



414 Nicollet Mall
Minneapolis, MN 55401

January 29, 2025

—Via Electronic Filing—

Administrative Law Judge Suzanne Todnem
Office of Administrative Hearings
600 North Robert Street
St. Paul, MN 55101

RE: APPLICATIONS FOR A CERTIFICATE OF NEED AND ROUTE PERMIT FOR THE
MINNESOTA ENERGY CONNECTION PROJECT
OAH DOCKET NO. 23-2500-39782
MPUC DOCKET NOS. E002/CN-22-131 AND TL-22-132

Dear Administrative Law Judge Todnem:

In accordance with the Scheduling Order in the above-captioned matter, Northern States Power Company, doing business as Xcel Energy, submits the enclosed Updated Findings of Fact, Conclusions of Law, and Recommendations that reflect the January 22, 2025, Final Environmental Impact Statement. A clean version of the Updated Findings is included in Attachment A, and Attachment B includes a redline showing updates from Xcel Energy's December 13, 2024, filing. A Word version will be provided under separate cover.

We have electronically filed these documents with the Minnesota Public Utilities Commission. Copies are also being served on the persons on the attached service lists. Please contact me at bria.e.shea@xcelenergy.com if you have any questions regarding this filing.

Sincerely,

/s/ *Bria E. Shea*

BRIA E. SHEA
REGIONAL VICE PRESIDENT, REGULATORY POLICY

Encls
c: Service List

**STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
FOR THE PUBLIC UTILITIES COMMISSION**

**In the Matter of the Certificate of
Need and Route Permit Applications
for the Minnesota Energy Connection
Project in Sherburne, Stearns,
Kandiyohi, Wright, Meeker,
Chippewa, Yellow Medicine,
Renville, Redwood, and Lyon
counties in Minnesota**

OAH Docket No. 23-2500-39782
MPUC Docket Nos. E-002/CN-22-131
E-002/TL-22-132

**XCEL ENERGY'S
UPDATED PROPOSED
FINDINGS OF FACT,
CONCLUSIONS OF LAW, AND
RECOMMENDATIONS**

STATEMENT OF ISSUES	5
SUMMARY OF RECOMMENDATIONS.....	5
FINDINGS OF FACT	6
I. The Applicant	6
II. Procedural History	6
III. The Proposed Project	24
A. Project Summary.....	24
B. Overview of Project Need.....	25
C. Transmission Line Structures and Conductors.....	28
D. Substations and Associated Facilities	29
E. Right-of-Way and Route Width	31
F. Project Schedule.....	32
G. Project Costs.....	32
H. Permittee	33
IV. Routes Evaluated for Project.....	33
A. Applicant's Route Development.....	33
B. Application Routes	35
C. Route Alternatives Evaluated in EIS.....	36
D. Applicant's Preferred Route	42
E. MDNR Route Preferences	45
V. Public Participation	46
A. Public Outreach	46
B. Public Comments.....	47
VI. Tribal, Federal, State, & Local Participation	48
A. Applicant's Outreach.....	48
B. Participation in Route Permit Docket.....	51
VII. Certificate of Need Criteria	53
VIII. Application of Certificate of Need Criteria.....	56
A. The Project Meets the Requirements of Minn. R. 7849.0120; Minn. Stat. § 216B.243, subd. 3 (1)-(9).....	56
B. Adequacy, Reliability, and Efficiency of Energy Supply.....	56
C. Absence of Superior Alternatives	64
D. Protection of Natural and Socioeconomic Environments and Human Health	71
E. Compliance with Laws	75
F. Analysis Under Minn. Stat. § 216B.243, subd. (3)(10) through 3(12) and subd. 3a.....	75
IX. Factors for a Route Permit.....	76

X.	Application of Routing Factors.....	80
A.	Effects on Human Settlement.....	80
B.	Effects on Public Health and Safety.....	94
C.	Effects on Land-Based Economies	99
D.	Effects on Archaeological and Historic Resources	104
E.	Effect on Natural Environment	106
F.	Effects on Rare and Unique Natural Resources	129
G.	Application of Various Design Considerations	131
H.	Use or Paralleling of Existing Rights-of-Way, Survey Lines, Natural Division Lines, and Agricultural Field Boundaries.....	132
I.	Use of Existing Transportation, Pipeline, and Electrical Transmission System Rights-of-Way.....	134
J.	Electrical System Reliability.....	134
K.	Costs of Constructing, Operating, and Maintaining the Facility	136
L.	Adverse Human and Natural Environmental Effects that Cannot be Avoided.....	140
M.	Irreversible and Irretrievable Commitments of Resources	141
N.	Summary.	141
XI.	Consideration of Issues Presented by State Agencies and Local Unites of Government.....	143
XII.	Draft Route Permit	143
XIII.	Notice.....	143
XIV.	Adequacy of the EIS.....	144
	CONCLUSIONS OF LAW	144
	RECOMMENDATION.....	146

**STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
FOR PUBLIC UTILITIES COMMISSION**

**In the Matter of the Certificate of
Need and Route Permit Applications
for the Minnesota Energy Connection
Project in Sherburne, Stearns,
Kandiyohi, Wright, Meeker,
Chippewa, Yellow Medicine,
Renville, Redwood, and Lyon
counties in Minnesota**

OAH Docket No. 23-2500-39782
MPUC Docket Nos. E-002/CN-22-131
E-002/TL-22-132

**XCEL ENERGY'S
UPDATED PROPOSED FINDINGS
OF FACT, CONCLUSIONS OF
LAW, AND RECOMMENDATIONS**

This matter was assigned to Administrative Law Judge Suzanne Todnem to conduct public hearings on the Certificate of Need Application (or, CN Application) (MPUC Docket No. E-002/CN-22-131) and Route Permit Application (or, RP Application) (MPUC Docket No. E-002/TL-22-132) (collectively referred to as the Applications) of Northern States Power Company doing business as Xcel Energy (Applicant or Xcel Energy) to construct the Minnesota Energy Connection Project (Project) in Sherburne, Stearns, Kandiyohi, Wright, Meeker, Chippewa, Yellow Medicine, Renville, Redwood, and Lyon counties in Minnesota. The Minnesota Public Utilities Commission (Commission) also requested that the Administrative Law Judge prepare findings of fact and conclusions of law and provide recommendations, if any, on conditions and provisions of the proposed route permit.

Public hearings on the Application were held in the afternoon and evening on October 29 and 30, 2024, and November 6 and 7, 2024 (in person) and October 29, 2024 (remote access - telephone and internet). The factual record remained open until November 25, 2024, for the receipt of written public comments.

Lisa Agrimonti and Haley Waller Pitts, Fredrikson & Byron, P.A., 60 South Sixth Street, Suite 1500, Minneapolis, Minnesota 55402, and Matthew Langan, Principal Agent, Siting & Land Rights for Xcel Energy, appeared on behalf of Xcel Energy.

Scott Ek, Energy Facility Planner, Minnesota Public Utilities Commission Staff (Commission Staff), 121 Seventh Place East, Suite 350, St. Paul, MN 55101 appeared on behalf of the Commission.

Richard Dornfeld, Assistant Attorney General, Andrew Levi and Ray Kirsch, 85 7th Place East, Suite 280, St. Paul, MN 55101 appeared on behalf of the Department of Commerce, Energy Environmental Review and Analysis (EERA).

STATEMENT OF ISSUES

Environmental Impact Statement

Does the Environmental Impact Statement (EIS) include the information required by applicable law, and was it prepared in compliance with applicable law?

Certificate of Need

Has Xcel Energy satisfied the criteria established in Minn. Stat. § 216B.243 and Minn. R. Ch. 7849 for a Certificate of Need for the Project?

Route Permit

Has Xcel Energy satisfied the criteria established in Minn. Stat. Ch. 216E and Minn. R. Ch. 7850 a Route Permit for the Project? If so, which route should be selected for the Project?

SUMMARY OF RECOMMENDATIONS

The Administrative Law Judge recommends that the Commission determine that the EIS prepared for these proceedings was prepared in compliance with applicable law, addresses the issues and alternatives raised in scoping to a reasonable extent considering the availability of information and the time limitations for considering the permit application, and provides responses to the comments received during the draft environmental impact statement review process.

The Administrative Law Judge recommends that the Commission issue Applicant a Certificate of Need for the Project. The Administrative Law Judge concludes that Applicant has satisfied all relevant criteria set forth in Minnesota law for a Certificate of Need for the Project and that there are no statutory or other requirements that preclude granting a Certificate of Need on the record.

The Administrative Law Judge further concludes that the Applicant has satisfied all relevant criteria set forth in Minnesota law for a route permit for the Project and recommends that the Commission grant a route permit for the Applicant's Preferred Route, as identified in the Direct Testimony of Matthew Langan.¹

¹ Ex. Xcel-16 at 15 (Direct Testimony of Matthew Langan (Langan Direct)).

Based on information in the Applications, the EIS prepared by EERA, the testimony at the public hearings, the written comments received, exhibits received in this proceeding, and other evidence in the record, the Administrative Law Judge makes the following:

FINDINGS OF FACT

I. THE APPLICANT

1. Northern States Power Company, doing business as Xcel Energy, is a Minnesota corporation headquartered in Minneapolis, Minnesota, that is engaged in the business of generating, transmitting, distributing, and selling electric power and energy and related services in the states of Minnesota, North Dakota, and South Dakota. In Minnesota, Xcel Energy provides electric service to 1.3 million customers. Xcel Energy is a wholly owned utility operating company subsidiary of Xcel Energy Inc. and operates its transmission and generation system as a single integrated system with its sister company, Northern States Power Company, a Wisconsin corporation, together known as the NSP Companies. The NSP Companies are vertically integrated transmission owning members of Midcontinent Independent System Operator, Inc. (MISO). The NSP Companies are among the largest transmission owning members of MISO with more than 8,500 miles of transmission lines and approximately 550 transmission and distribution substations.²

II. PROCEDURAL HISTORY

2. On May 3, 2022, Applicant filed a Notice Plan Petition for the CN Application (Notice Plan).³ Applicant also submitted a Request for Exemptions from certain Certificate of Need Application Requirements.⁴

3. On May 9, 2022, the Commission issued a Notice of Comment Period regarding the request for exemption from certain certificate of need application content requirements, requesting initial comments by May 23, 2022, reply comments by May 31, 2022, and supplemental comments by June 6, 2022.⁵

4. On May 13, 2022, Applicant filed an informational compliance filing with the Commission describing the forthcoming Request for Information (RFI) process, an

² Ex. Xcel-2 at 4 (RP Application).

³ Notice Plan (May 3, 2022) (eDocket Nos. [20225-185473-01](#) and [20225-185473-02](#)).

⁴ Request for Exemptions from certain Certificate of Need Application Requirements (May 3, 2022) (eDocket Nos. [20225-185473-01](#) and [20225-185473-03](#)).

⁵ Notice of Comment Period on Request for Exemption from Certain Certificate of Need Application Content Requirements (May 9, 2022) (eDocket No. [20225-185603-01](#)).

outcome of its Upper Midwest Integrated Resource Plan (IRP) in Docket No. E-002/RP-19-368.⁶

5. On May 19, 2022, the Minnesota Department of Commerce, Division of Energy Resources (DER) submitted comments recommending that the Commission approve Applicant's Notice Plan conditioned upon a revision to the EERA contact in the notices.⁷

6. On May 23, 2022, LIUNA Minnesota & North Dakota (LIUNA) submitted comments supporting the Applicant's requested exemptions.⁸ The International Union of Operating Engineers (IUOE) Local 49 and North Central States Regional Council of Carpenters (NCSRCC) also submitted comments encouraging the Commission to grant the exemptions requested by the Applicant.⁹

7. Also on May 23, 2022, the EERA submitted comments stating that it had no comment on Applicant's exemption request.¹⁰ In addition, DER submitted comments recommending that the Commission approve the Applicant's request for exemptions with conditions.¹¹

8. On May 31, 2022, Applicant filed reply comments agreeing to update the EERA contact information in the draft notice and requesting that the Commission approve the exemption request, with DER's recommendations.¹²

9. On June 2, 2022, DER submitted supplemental comments concerning the Applicant's exemption request and agreed that the data Xcel Energy described in the Applicant's reply comments will be sufficient for a complete petition and to begin the proceeding.¹³

10. On June 28, 2022, the Commission issued an order approving the Notice Plan and approving exemptions from certain certificate of need application data requirements conditioned on Xcel Energy providing alternative data.¹⁴ The Commission also filed minutes of the June 22, 2022 consent calendar subcommittee meeting.¹⁵

⁶ Informational Compliance Filing (May 13, 2022). (eDocket No. [20225-185772-01](#)).

⁷ DER Comments (May 19, 2022) (eDocket No. [20225-185893-01](#)).

⁸ LIUNA Comments (May 23, 2022) (eDocket No. [20225-186006-01](#)).

⁹ IUOE Local 49 and NCSRCC Comments (May 23, 2022) (eDocket No. [20225-185984-01](#)).

¹⁰ EERA Comments (May 23, 2022) (eDocket No. [20225-185989-01](#)).

¹¹ DER Comments (May 23, 2022) (eDocket No. [20225-185893-01](#)).

¹² Xcel Energy Comments (May 31, 2022) (eDocket No. [20225-186229-01](#)).

¹³ DER Comments (June 2, 2022) (eDocket No. [20226-186323-01](#)).

¹⁴ Commission Order (June 28, 2022) (eDocket No. [20226-186932-01](#)).

¹⁵ Consent Items (June 28, 2022). (eDocket No. [20226-186920-03](#)).

11. On August 4, 2022, the Commission filed public comments it received on the Project.¹⁶

12. On November 7, 2022, Applicant filed the Notice Plan Compliance Filing demonstrating that Xcel Energy had completed its Notice Plan, as approved by the Commission on June 28, 2022.¹⁷

13. On November 10, 2022, the Commission filed public comments received outside the comment period.¹⁸

14. On March 9, 2023, Applicant filed the CN Application for the Project.¹⁹

15. On March 17, 2023, public comments regarding the Project were filed.²⁰

16. On March 17, 2023, Applicant filed the Confirmation of Newspaper Notice Publication.²¹

17. On March 21, 2023, DER submitted comments on the completeness of the CN Application.²²

18. On March 22, 2023, the Commission issued a Notice of Comment Period regarding the completeness of the CN Application, requesting initial comments by April 5, 2023, reply comments by April 12, 2023, and supplemental comments by April 17, 2023.²³

19. On April 5, 2023, EERA submitted comments regarding the completeness of the environmental information in the CN Application.²⁴

20. On April 6, 2023, IUOE Local 49 and NCSRCC submitted comments recommending that the Commission find the CN Application complete and use the informal process.²⁵

¹⁶ Public Comments Batch 1 (Aug. 2, 2022) (eDocket No. [20228-188115-01](#)).

¹⁷ Notice Plan Compliance Filing (Nov. 7, 2022) (eDocket Nos. [202211-190448-01](#), [202211-190448-02](#), and [202211-190448-03](#)).

¹⁸ Public Comments (P. Soine) (Nov. 10, 2022) (eDocket No. [202211-190559-01](#)).

¹⁹ CN Application and Appendices (March 9, 2023) (eDocket Nos. [20233-193783-01](#), [20233-193783-02](#), [20233-193783-03](#), [20233-193783-04](#), and [20233-193783-05](#)) (hereafter, the “CN Application”).

²⁰ Public Comments (T. Libbesmeier) (March 17, 2023) (eDocket No. [20233-194079-01](#)); Public Comments (M. Wedin) (March 17, 2023) (eDocket No. [20233-194063-01](#)).

²¹ Confirmation of Newspaper Notice Publication (March 17, 2023) (eDocket No. [20233-194066-01](#)).

²² Comments (March 21, 2023) (eDocket No. [20233-194135-01](#)).

²³ Notice of Comment Period (March 22, 2023) (eDocket No. [20233-194143-01](#)).

²⁴ EERA Comments (April 5, 2023) (eDocket No. [20234-194525-01](#)).

²⁵ IUOE Local 49 and NCSRCC Comments (April 6, 2023) (eDocket No. [20234-194579-01](#)).

21. On April 7, 2023, the Commission filed public comments it received on the Project.²⁶

22. On April 12, 2023, Applicant filed Reply Comments regarding the completeness of the CN Application.²⁷

23. On April 17, 2023, DER submitted Supplemental Comments recommending that the Commission determine Xcel's CN Application, as supplemented by Xcel's reply comments, to be complete.²⁸

24. On April 18, 2023, EERA submitted comments stating that the EERA staff found the environmental information provided by the Applicant to be substantially complete.²⁹

25. On April 27, 2023, the Commission filed proposed consent items regarding the completeness of the CN Application and the process to be used in evaluating the CN Application.³⁰

26. On April 27, 2023, the Commission filed public comments it received on the Project.³¹

27. On May 2, 2023, the Commission filed a public comment from Wanda Urdahl.³²

28. On May 2, 2023, the Commission issued an Order accepting Xcel Energy's CN Application as complete and authorizing use of the informal review process under Minn. R. 7829.1200, recognizing that a contested case may be requested through the deadline for public comments.³³ The Commission also filed minutes of the May 2, 2023, consent calendar subcommittee meeting.³⁴

29. On May 17, 2023, the Commission filed a public comment submitted by the Township of Harvey in Meeker County, MN.³⁵

²⁶ Public Comments (J. Huisinga) (Apr. 7, 2023) (eDocket No. [20234-194611-01](#)).

²⁷ Reply Comments (Apr. 12, 2023) (eDocket No. [20234-194740-01](#)).

²⁸ Supplemental Comments (Apr. 17, 2023) (eDocket No. [20234-194831-01](#)).

²⁹ EERA Comments (Apr. 18, 2023) (eDocket No. [20234-194931-01](#)).

³⁰ Proposed Consent Items (Apr. 27, 2023) (eDocket No. [20234-195301-04](#)).

³¹ Public Comments – Batch 1 (Apr. 27, 2023) (eDocket No. [20234-195297-01](#)).

³² Public Comments (W. Urdahl) (May 2, 2023) (eDocket No. [20235-195520-01](#)).

³³ Order (May 2, 2023) (eDocket No. [20235-195506-01](#)).

³⁴ Consent Items (May 2, 2023) (eDocket No. [20235-195494-04](#)).

³⁵ Public Comments (Township of Harvey) (May 17, 2023) (eDocket No. [20235-195895-02](#)).

30. On May 18, 2023, Applicant filed a Revised CN Application for the Project.³⁶

31. On May 24, 2023, the Commission filed a public comment it received.³⁷

32. On June 7, 2023, the Commission issued a comment replying to Lisa Newberger.³⁸

33. From June 8, 2023, to September 11, 2023, the Commission filed 13 public comments it received on the Project.³⁹

34. On June 16, 2023, the Commission filed the Notice of Commission Meeting for its June 29, 2023, meeting.⁴⁰

35. On June 21, 2023, the Commission staff filed Briefing Papers, and the Commission met to consider CN Application completeness on June 29, 2023.⁴¹

36. On June 28, 2023, the Commission filed an Ex Parte Communication Report.⁴²

37. On July 24, 2023, the Commission filed a public comment received outside the comment period.⁴³

38. On August 10, 2023, the Commission issued an Order authorizing joint proceedings to be held on the Applications.⁴⁴

39. On August 16, 2023, the Commission filed a public comment it received.⁴⁵

³⁶ Revised CN Application and Appendices (May 18, 2023) (eDocket Nos. [20235-195956-01](#), [20235-195956-02](#), [20235-195956-03](#), and [20235-195956-04](#)).

³⁷ Public Comments— L. Newberger (May 24, 2023) (eDocket No. [20235-196103-01](#)).

³⁸ MPUC Reply Letter to Lisa Newberger (June 7, 2023) (eDocket No. [20236-196432-02](#)).

³⁹ Public Comments (K. and E. Donnay) (June 8, 2023) (eDocket No. [20236-196453-02](#)); Public Comments (K. Roserow) (June 14, 2023) (eDocket No. [20236-196569-01](#)); Public Comments (G. and R. Neuman) (June 14, 2023) (eDocket No. [20236-196568-01](#)); Public Comments (W. Urdahl) (June 16, 2023) (eDocket No. [20236-196644-01](#)); Public Comments (S. McCan) (June 21, 2023) (eDocket No. [20236-196717-01](#)); Public Comments (L. Newberger) (June 26, 2023) (eDocket No. [20236-196875-01](#)); Public Comments (L. Newberger) (June 28, 2023) (eDocket No. [20236-196984-01](#)); Public Comments (J. Pierskalla) (June 30, 2023) (eDocket No. [20236-197166-01](#)); Public Comments (J. Junkermeier) (July 28, 2023) (eDocket No. [20237-197829-02](#)); Public Comments (B. Nordgaard) (July 31, 2023) (eDocket No. [20237-197866-01](#)); Public Comments (Meeker County) (Aug. 8, 2023) (eDocket No. [20238-198073-02](#)); Public Comments (M. Murray) (Aug. 16, 2023) (eDocket No. [20238-198283-01](#)); and Public Comments (L. Newberger as Trustee for G. Neuman) (Sept. 11, 2023) (eDocket No. [20239-198853-01](#)).

⁴⁰ Notice of Commission Meeting (June 16, 2023) (eDocket No. [20236-196613-03](#)).

⁴¹ Briefing Papers (June 29, 2023) (eDocket No. [20236-196735-01](#)).

⁴² Ex Parte Communication Report (June 28, 2023) (eDocket No. [20236-196993-01](#)).

⁴³ Public Comments (B. Rosenow) (July 24, 2023) (eDocket No. [20237-197716-02](#)).

⁴⁴ Ex. PUC-1 (Order Authorizing Joint Proceedings).

⁴⁵ Public Comments (M. Murray) (Aug. 16, 2023) (eDocket No. [20238-198283-01](#)).

40. On August 25, 2023, Applicant filed a letter discussing Project updates and considerations regarding the Project.⁴⁶

41. On August 28, 2023, Carol Overland filed a comment on the Project.⁴⁷

42. On September 8, 2023, Applicant filed reply comments in response to the comments filed with the Commission regarding the Applicant's July 26, 2023 petition for approval of a development transfer acquisition process to obtain resources needed to reutilize remaining Sherburne County Coal Generation Station interconnection rights (Docket No. M-23-342).⁴⁸

43. On October 30, 2023, Applicant filed the Route Permit Application.⁴⁹

44. On November 6, 2023, the Commission issued a Notice of Comment Period regarding the completeness of the RP Application, requesting initial comments by November 20, 2023, reply comments by November 27, 2023, and supplemental comments by December 4, 2023.⁵⁰

45. On November 17, 2023, EERA submitted comments recommending that the Commission accept the RP Application as substantially complete and take no action on an advisory task force.⁵¹

46. On November 20, 2023, the IUOE Local 49 and NCSRCC submitted comments recommending that the RP Application be determined complete.⁵²

47. On November 20, 2023, Jason and Laura Pierskalla filed a comment regarding the Project.⁵³

48. On November 21, 2023, and December 1, 2023, the Commission filed seven public comments it received regarding the RP Application's completeness.⁵⁴

⁴⁶ Ex. Xcel-1 (Letter – Project Updates).

⁴⁷ Overland Comments (Aug. 28, 2023) (eDocket No. [20238-198566-01](#)).

⁴⁸ Reply Comments (Sept. 8, 2023) (eDocket No. [20239-198812-01](#)).

⁴⁹ Exs. Xcel-2 – 10 (RP Application, Appendices and Notice).

⁵⁰ Ex. PUC-2 (Notice of Comment Period on Application Completeness).

⁵¹ Ex. EERA-1 (EERA Completeness Comments).

⁵² IUOE Local 49 and NCSRCC Comments (Nov. 20, 2023) (eDocket No. [202311-200600-01](#)).

⁵³ Pierskalla Comments (Nov. 20, 2023) (eDocket No. [202311-200590-01](#)).

⁵⁴ Public Comments (Batch 1) (Nov. 21, 2023) (eDocket No. [202311-200663-01](#)); Public Comments (J. Pierskalla) (Nov. 21, 2023) (eDocket No. [202311-200659-01](#)); Public Comments (K. Rosenow) (Nov. 21, 2023) (eDocket No. [202311-200639-04](#)); Public Comments (B. Rosenow) (Nov. 21, 2023) (eDocket No. [202311-200639-02](#)); Public Comments (W. Urdahl) (Nov. 21, 2023) (eDocket No. [202311-200638-02](#)); Public Comments (R. and D. Schabel) (Nov. 27, 2023) (eDocket No. [202311-200728-01](#)); Public Comments (B. Nelson) (Dec. 1, 2023) (eDocket No. [202312-200899-02](#)).

49. On November 27, 2023, Applicant filed the Reply Comments regarding the RP Application's completeness.⁵⁵

50. On December 1, 2023, Applicant filed the Rule 7850 Notice Compliance Filing, stating it had complied with all requirements under Minn. R. 7850.2100.⁵⁶

51. From December 6, 2023, to January 17, 2024, the Commission filed seven public comments it received regarding the Project that were received outside of the comment period.⁵⁷

52. On December 8, 2023, the Commission filed its Notice of Commission Meeting.⁵⁸

53. On December 12, 2023, the Commission filed Briefing Papers and Agenda regarding the December 21, 2023, Commission Meeting.⁵⁹

54. On December 14, 2023, EERA filed a public comment it received.⁶⁰

55. On December 27, 2023, DER filed a public comment it received.⁶¹

56. On January 4, 2024, the Commission filed a sample route permit for the Project.⁶²

57. On January 5, 2024, EERA filed a public comment it received.⁶³

58. On January 9, 2024, the Commission and EERA issued a Notice of Public Information and EIS Scoping Meetings, requesting written comments by February 21, 2024.⁶⁴

59. On January 16, 2024, the Commission filed the Order accepting the RP Application as Complete.⁶⁵

⁵⁵ Ex. Xcel-11 (Reply Comments).

⁵⁶ Ex. Xcel-12 (Compliance Filing – Rule 7850 Notice).

⁵⁷ Public Comments– J. Huset (Dec. 6, 2023) (eDocket No. [202312-201028-01](#)); Public Comments– D. Wambeke (December 12, 2023) (eDocket No. [202312-201144-01](#)); Public Comments– B. Spoke Reagan (Dec. 15, 2023) (eDocket No. [202312-201254-02](#)); Public Comments– K. Rosenow (Dec. 18, 2023) (eDocket No. [202312-201291-01](#)); Public Comments– J. Madison et. al (December 27, 2023) (eDocket No. [202312-201566-01](#)); Public Comments– A. Pfeifle (Jan. 8, 2024) (eDocket No. [20241-201966-01](#)).

⁵⁸ Notice of Commission Meeting (Dec. 8, 2023) (eDocket No. [202312-201067-02](#)).

⁵⁹ Briefing Papers (Dec. 12, 2023) (eDocket No. [202312-201149-01](#)).

⁶⁰ Ex. EERA-2 (Public Comments– D. Swanson).

⁶¹ Public Comments (L. and J. Pierskalla) (Dec. 27, 2023) (eDocket No. [202312-201559-01](#)).

⁶² Ex. PUC-3 (Sample Route Permit).

⁶³ Ex. EERA-3 (Public Comments– A. Pfeifle).

⁶⁴ Ex. PUC-4 (Notice of Public Information and EIS Scoping Meetings).

⁶⁵ Ex. PUC-5 (Order accepting RP Application as Complete).

60. On January 16, 2024, Jason and Laura Pierskalla filed a comment on the Project.⁶⁶

61. On January 17, 2024, the Commission filed documentation confirming that it had provided the Notice of Public Information and EIS Scoping Meetings for the Project to the *EQB Monitor*.⁶⁷

62. Also on January 17, 2024, the Commission filed a public comment regarding the Project that was received outside of the comment period on the Project.⁶⁸

63. From January 17, 2024, to February 26, 2024, the Commission filed 39 public comments it received during the EIS Scoping comment period.⁶⁹

64. On January 24, 2024, Carol Overland filed a comment.⁷⁰

65. On January 24, 2024, the Commission filed the Notice of and Order for Hearing concerning the RP Application.⁷¹

⁶⁶ Pierskalla Comments (Jan. 16, 2024) (eDocket Nos. [20241-202197-01](#), [20241-202198-01](#), [20241-202198-02](#), and [20241-202198-03](#)).

⁶⁷ *EQB Monitor* – Notice of Public Information Meetings (Jan. 17, 2024) (eDocket No. [20241-202254-02](#)).

⁶⁸ Public Comments (M. Hommerding) (Jan. 17, 2024) (eDocket No. [20241-202267-01](#)).

⁶⁹ Public Comments (Harrison Township) (Jan. 17, 2024) (eDocket No. [20241-202253-01](#)); Public Comments (C. Storkamp) (Jan. 19, 2024) (eDocket No. [20241-202366-02](#)); Public Comments (A. Simon) (Jan. 22, 2024) (eDocket No. [20241-202423-01](#)); Public Comments (T. and N. Mertens) (Feb. 7, 2024) (eDocket No. [20242-203134-01](#)); Public Comments (D. Ringgenberg) (Feb. 13, 2024) (eDocket No. [20242-203375-01](#)); Public Comments (C. Kieper) (Feb. 13, 2024) (eDocket No. [20242-203370-01](#)); Public Comments (P. Schlangen) (Feb. 13, 2024) (eDocket No. [20242-203355-01](#)); Public Comments (R. and D. Schabel) (Feb. 13, 2024) (eDocket No. [20242-203346-01](#)); Public Comments (R. Coughlin) (Feb. 14, 2024) (eDocket No. [20242-203391-01](#)); Public Comments (H. Graham) (Feb. 14, 2024) (eDocket No. [20242-203390-02](#)); Public Comments (M. Chase) (Feb. 16, 2024) (eDocket No. [20242-203543-01](#)); Public Comments (T. McCall) (Feb. 16, 2024) (eDocket No. [20242-203539-01](#)); Public Comments (W. Schaar) (Feb. 16, 2024) (eDocket No. [20242-203537-01](#)); Public Comments (G. Lamon) (Feb. 16, 2024) (eDocket Nos. [20242-203519-01](#) and [20242-203518-01](#)); Public Comments (N. and K. Pilgram) (Feb. 16, 2024) (eDocket No. [20242-203513-01](#)); Public Comments (C. and N. Hoekstra) (Feb. 16, 2024) (eDocket No. [20242-203503-02](#)); Public Comments (D. Schabel) (Feb. 20, 2024) (eDocket Nos. [20242-203593-02](#) and [20242-203575-01](#)); Public Comments (T. and T. Libbesmeier) (Feb. 20, 2024) (eDocket No. [20242-203592-01](#)); Public Comments (D. Wambeke) (Feb. 20, 2024) (eDocket No. [20242-203577-01](#)); Public Comments (R. Schabel) (Feb. 20, 2024) (eDocket No. [20242-203576-01](#)); Public Comments (R. and D. Schabel) (Feb. 20, 2024) (eDocket No. [20242-203574-02](#)); Public Comments (B. Nelson) (Feb. 21, 2024) (eDocket No. [20242-203693-03](#)); Public Comments (B. Hicks) (Feb. 21, 2024) (eDocket No. [20242-203693-01](#)); Public Comments (M. and S. Cabrera) (Feb. 21, 2024) (eDocket Nos. [20242-203670-02](#) and [20242-203668-02](#)); Public Comments (G. TerWisscha) (Feb. 21, 2024) (eDocket No. [20242-203667-03](#)); Public Comments (T. Hook) (Feb. 21, 2024) (eDocket No. [20242-203667-01](#)); Public Comments (J. Junkermeier) (Feb. 21, 2024) (eDocket No. [20242-203643-01](#)); Public Comments (J. Zeug) (Feb. 21, 2024) (eDocket No. [20242-203641-10](#)); Public Comments (M. Hicks) (Feb. 21, 2024) (eDocket No. [20242-203641-08](#)); Public Comments (J. Miller) (Feb. 21, 2024) (eDocket No. [20242-203641-06](#)); Public Comments (D. Anderson [Kandiyohi County Commissioner]) (Feb. 21, 2024) (eDocket No. [20242-203641-04](#)); Public Comments (L. Newberger) (Feb. 21, 2024) (eDocket No. [20242-203641-02](#)); Public Comments (R. Nelson) (Feb. 22, 2024) (eDocket No. [20242-203730-02](#)); Public Comments (L. Meyer) (Feb. 22, 2024) (eDocket No. [20242-203729-01](#)); Public Comments (A. Pfeifle) (Feb. 23, 2024) (eDocket No. [20242-203767-01](#)); and Public Comments (M. Hicks) (Feb. 26, 2024) (eDocket No. [20242-203816-02](#)).

⁷⁰ Overland Comments (Jan. 24, 2024) (eDocket No. [20241-202580-02](#), [20241-202580-04](#)).

⁷¹ Ex. PUC-7 (Notice of and Order for Hearing).

66. On January 24, 25, 30, and 31, 2024 the Commission held in-person public information and EIS scoping meetings on the Applications in the cities of Granite Falls, Marshall, Olivia, Redwood Falls, Litchfield, Monticello, and Kimball, Minnesota. A virtual public information and EIS scoping meeting on the Applications was held on February 1, 2024, via WebEx.

67. On January 30, 2024, the Commission filed the public meeting handouts.⁷²

68. On February 1, 2024, the Commission filed documentation confirming that it had provided Notice of Public Information and EIS Scoping Meetings for the Project in the Becker Patriot News newspaper in Becker, Minnesota.⁷³

69. On February 6, 2024, the Commission filed a public comment it received.⁷⁴

70. On February 12, 2024, the Office of Administrative Hearings (OAH) filed a letter reassigning the Project to Judge Suzanne Todnem.⁷⁵

71. On February 14, 2024, OAH filed the notice of prehearing conference.⁷⁶

72. On February 16, 2024, Kevin and Erin Donnay, and Jason Pierskalla filed comments.⁷⁷

73. On February 20, 2024, Clean Energy Economy Minnesota, and IUOE Local 49 and NCSRCC filed comments.⁷⁸ The Citizens Utility Board of Minnesota filed a comment the same day.⁷⁹

74. On February 21, 2024, comments were received from the following: LIUNA;⁸⁰ MDNR;⁸¹ NoCapX 2020;⁸² Fresh Energy;⁸³ Clean Grid Alliance;⁸⁴

⁷² Public Meeting Handouts (Jan. 30, 2023) (eDocket No. [20241-202848-01](#)).

⁷³ Ex. PUC -8 (Affidavit of Publication – Newspaper Notice – Public Information Meetings).

⁷⁴ Public Comments (T. Mertens) (Feb. 6, 2024) (eDocket No. [20242-203134-01](#)).

⁷⁵ Reassignment Letter (Feb. 12, 2024) (eDocket No. [20242-203320-01](#)).

⁷⁶ Notice of Prehearing Conference (Feb. 14, 2024) (eDocket No. [20242-203427-01](#)).

⁷⁷ Pierskalla Comments (Feb. 16, 2024) (eDocket No. [20242-203517-03](#)); Comments (Feb. 16, 2024) (eDocket No. [20242-203501-01](#)).

⁷⁸ IUOE Local 49 and NCSRCC Comments (Feb. 20, 2024) (eDocket No. [20242-203599-01](#)); Comments (Feb. 20, 2024) (eDocket No. [20242-203586](#)).

⁷⁹ Citizens Utility Board of Minnesota Comments (Feb. 20, 2024) (eDocket Nos. [20242-203569-02](#) and [20242-203569-04](#)).

⁸⁰ LIUNA Comments (Feb. 21, 2024) (eDocket No. [20242-2037702-02](#)).

⁸¹ MDNR Comments (Feb. 21, 2024) (eDocket Nos. [202425-203694-01](#), [202425-203694-02](#) and [202425-203694-03](#)).

⁸² NoCapX 2020 Comments (Feb. 21, 2024) (eDocket No. [20242-203692-02](#)).

⁸³ Fresh Energy Comments (Feb. 21, 2024) (eDocket No. [20242-203691-01](#)).

⁸⁴ Clean Grid Alliance Comments (Feb. 21, 2024) (eDocket No. [20242-203680-01](#)).

Minnesota Department of Transportation (MnDOT); and,⁸⁵ Center of the American Experiment.⁸⁶

75. On February 28, 2024, the Wright County Board of Commissioners filed a comment.⁸⁷

76. On March 8, 2024, OAH filed an Amended Notice of Prehearing Conference.⁸⁸

77. On March 12, 2024, the Commission filed a public comment from Lyon County.⁸⁹

78. On March 18, 2024, Xcel Energy submitted reply comments in response to the public comments filed during the EIS Scoping comment period.⁹⁰

79. On March 20, 2024, EERA filed several batches of public comments submitted during the EIS Scoping comment period.⁹¹

80. Also on March 20, 2024, the Commission filed a public comment from the Lower Sioux Indian Community.⁹²

81. On March 21, 2023, DER filed comments recommending that the Commission determine that the CN Application is substantially complete upon submission of additional data.⁹³

82. On March 26, 2024, and April 9, 2024 the Commission field public comments received outside of the EIS Scoping comment period.⁹⁴

83. On March 28 and 29, 2024, EERA filed public comments received outside of the EIS Scoping comment period.⁹⁵

⁸⁵ MnDOT Comments (Feb. 21, 2024) (eDocket No. [20242-203676-02](#)).

⁸⁶ Center for the American Experiment Comments (Feb. 21, 2024) (eDocket No. [20242-203647-01](#)).

⁸⁷ Wright County Comments (Feb. 28, 2024) (eDocket No. [20242-203898-01](#)).

⁸⁸ Amended Notice of Prehearing Conference (Mar. 8, 2024) (eDocket No. [20243-204173-01](#)).

⁸⁹ Public Comments (Lyon County) (Mar. 12, 2024) (eDocket No. [20243-204255-02](#)).

⁹⁰ Ex. Xcel-14 (Reply Comments).

⁹¹ Ex. EERA-4 (Public Scoping Comments).

⁹² Public Comments (Lower Sioux Indian Community) (Mar. 20, 2024) (eDocket No. [20243-204502-01](#)).

⁹³ DER Comments (March 21, 2023) (eDocket No. [20233-194135-01](#)).

⁹⁴ Public Comments (R. Schabel) (Mar. 26, 2024) (eDocket No. [20243-204665-02](#)); Public Comments (B. Reagan) (Apr. 9, 2024) (eDocket No. [20243-205146-01](#)).

⁹⁵ Exs. EERA-5 and EERA-6 (Public Comments).

84. On April 17, 2024, the Office of the Attorney General filed the Minnesota Department of Commerce’s proposed procedural schedule for the Project.⁹⁶

85. On April 17, 2024, NoCapX 2020 filed comments regarding the procedural schedule.⁹⁷

86. On April 17, 2024, EERA filed a scoping summary and recommendations regarding the EIS scoping process.⁹⁸

87. On April 17, 2024, Commission staff filed its proposed procedural schedule.⁹⁹

88. On April 17, 2024, the Commission filed a public comment received outside of the EIS Scoping comment period regarding the Project.¹⁰⁰

89. On April 17, 2024, DER filed supplemental comments recommending that the Commission determine the CN Application to be substantially complete.¹⁰¹

90. On April 19, 2024, the Commission filed the Notice of Commission Meeting set for May 2, 2024.¹⁰² Briefing Papers for were filed on April 24, 2024.¹⁰³

91. On April 23, 2024, Xcel Energy filed reply comments in response to EERA’s scoping recommendations.¹⁰⁴

92. On April 30, 2024, NoCapX 2020 filed a Notice of Appearance.¹⁰⁵

93. On May 1, 2024, NoCapX 2020 filed comments regarding the procedural schedule.¹⁰⁶

94. On May 3, 2024, Commission staff filed a revised proposed procedural schedule.¹⁰⁷

⁹⁶ Department of Commerce’s Proposed Schedule (Apr. 17, 2024) (eDocket No. [20244-205542-02](#)).

⁹⁷ NoCapX 2020 Comments (Apr. 17, 2024) (eDocket No. [20244-205580-01](#)).

⁹⁸ Ex. EERA-7 (Scoping Summary and Recommendation).

⁹⁹ Commission’s Proposed Schedule (Apr. 17, 2024) (eDocket No. [20244-205512-02](#)).

¹⁰⁰ Public Comments (J. and R. Junkermeier) (Apr. 17, 2024) (eDocket No. [20244-205494-01](#)).

¹⁰¹ DER Supplemental Comments (April 17, 2023) (eDocket No. [20234-194831-01](#)).

¹⁰² Notice of Commission Meeting (Apr. 19, 2024) (eDocket No. [20244-205673-03](#)).

¹⁰³ Commission Meeting Briefing Papers (Apr. 24, 2024) (eDocket No. [20244-205944-02](#)).

¹⁰⁴ Ex. Xcel-15 (Reply Comments).

¹⁰⁵ NoCapX 2020 Notice of Appearance (Apr. 30, 2024) (eDocket No. [20244-206209-01](#)).

¹⁰⁶ NoCapX 2020 Comments (May 1, 2024) (eDocket No. [20245-206256-02](#)).

¹⁰⁷ Revised Proposed Schedule (May 63, 2024) (eDocket No. [20245-206389-02](#)).

95. On May 9, 2024, OAH filed an Order for Second Prehearing Conference.¹⁰⁸

96. On May 9, 2024, the Commission issued an order adopting the system alternatives and route alternatives recommended by EERA for inclusion in the EIS.¹⁰⁹

97. On May 14, 2024, EERA filed the EIS scoping decision¹¹⁰ and notice of the scoping decision for the Project.¹¹¹

98. On May 21, 2024, OAH issued the Scheduling Order.¹¹²

99. On May 29, 2024, EERA filed documentation confirming that it had provided the Notice of EIS Scoping Decision Availability to the *EQB Monitor*.¹¹³

100. On June 5, 2024, the Commission filed the Notice of Comment Period on the Merits of the CN Application.¹¹⁴

101. On June 6, 2024, Jason and Lori Pierskalla filed a comment.¹¹⁵

102. On June 10, 2024, EERA filed documentation confirming that it had served the Notice of EIS Scoping Decision on required parties.¹¹⁶

103. On June 26, 2024, the Commission filed the minutes from the May 2, 2024 Commission Meeting.¹¹⁷

104. On June 26, 2024, Shaddix & Associates filed the transcript of the May 17, 2024, Prehearing Conference.¹¹⁸

105. From June 28, 2024, to September 11, 2024, the Commission filed nine public comments received on the Project.¹¹⁹

¹⁰⁸ Order for Second Prehearing Conference (May 9, 2024) (eDocket No. [20245-206555-01](#))

¹⁰⁹ Ex. PUC-9 (Order on Scope of the EIS).

¹¹⁰ Ex. EERA-9 (EIS Scoping Decision).

¹¹¹ Ex. EERA-8 (Notice of EIS Scoping Decision).

¹¹² Scheduling Order (May 21, 2024) (eDocket No. [20245-206962-01](#)).

¹¹³ Ex. EERA-10 (*EQB Monitor* Notice).

¹¹⁴ Notice of Comment Period (June 5, 2024) (eDocket No. [20246-207421-01](#)).

¹¹⁵ Pierskalla Comments (June 6, 2024) (eDocket No. [20246-207473-01](#)).

¹¹⁶ Ex. EERA-11 (Affidavit of Service for EIS Scoping Notice).

¹¹⁷ Meeting Minutes (June 26, 2024) (eDocket No. [20246-207966-06](#)).

¹¹⁸ Prehearing Conference Transcript (June 26, 2024) (eDocket No. [20246-207957-01](#)).

¹¹⁹ Public Comments (J. Junkermeier) (June 28, 2024) (eDocket No. [20246-208072-01](#)); Public Comments (P. Pladson) (July 11, 2024) (eDocket No. [20246-208509-02](#)); Public Comments (K. Rosenow) (Aug. 21, 2024) (eDocket No. [20248-209679-01](#)); Public Comments (B. Rosenow) (Sept. 9, 2024) (eDocket No. [20249-210040-01](#)); Public Comments (N. and K. Pilgram) (Sept. 9, 2024) (eDocket No. [20249-210038-01](#)); Public Comments (A. Donnay) (Sept. 9, 2024)

106. On September 6, 2024, Applicant filed Direct Testimony and Schedules of Matthew Langan,¹²⁰ Joseph Samuel,¹²¹ and Jason Standing.¹²² DER submitted initial comments recommending that the Commission consider the impacts detailed in the Environmental Report, and, if the impacts are acceptable, approve the Certificate of Need.¹²³

107. Also on September 6, 2024, comments were filed by the following: Xcel Energy;¹²⁴ LIUNA;¹²⁵ NoCapX 2020;¹²⁶ Citizen's Utility Board, Fresh Energy, Minnesota Center for Environmental Advocacy, Center for Rural Affairs, and the Clean Grid Alliance (collectively, the Joint Commenters);¹²⁷ Clean Energy Economy MN;¹²⁸ and, DER.¹²⁹

108. On September 17, 2024, the OAH filed an Order Adopting Public Hearing Schedule.¹³⁰

109. On September 19, 2024, the OAH filed an Amended Order Adopting Public Hearing Schedule.¹³¹

110. On September 19, 2024, the Commission filed a letter authorizing Xcel Energy to consult with the State Historic Preservation Office (SHPO) for the Project.¹³²

111. On October 8, 2024, EERA filed its Draft Environmental Impact Statement (DEIS).¹³³ DER submitted reply comments recommending that the Commission consider the impacts detailed in the Environmental Report, and, if the impacts are acceptable, approve the Certificate of Need.¹³⁴

112. On October 15, 2024, the Commission filed a Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS¹³⁵ and filed

(eDocket No. [20249-210034-01](#)); Public Comments (L. Dallenbach) (Sept. 10, 2024) (eDocket No. [20249-210102-01](#)); Public Comments (K. and E. Donnay) (Sept. 11, 2024) (eDocket Nos. [20249-210130-01](#) and [20249-210106-02](#)).

¹²⁰ Ex. Xcel-16 (Langan Direct).

¹²¹ Ex. Xcel-17 (Direct Testimony of Joseph Samuel [Samuel Direct]).

¹²² Ex. Xcel-18 (Direct Testimony of Jason Standing [Standing Direct]).

¹²³ DER Comments (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

¹²⁴ Applicant's Comments on CN Application (Sept. 6, 2024) (eDocket No. [20249-210022-02](#)).

¹²⁵ LIUNA Comments (Sept. 6, 2024) (eDocket No. [20249-210030-01](#)).

¹²⁶ NoCapX 2020 Comments (Sept. 6, 2024) (eDocket No. [20249-210023-01](#)).

¹²⁷ Joint Commenters Comments (Sept. 6, 2024) (eDocket No. [20249-210016-02](#)).

¹²⁸ Clean Energy Economy MN Comments (Sept. 6, 2024) (eDocket No. [20249-210009-01](#)).

¹²⁹ DER Comments (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

¹³⁰ Order Adopting Public Hearing Schedule (Sept. 17, 2024) (eDocket No. [20249-210280-01](#)).

¹³¹ Amended Order Adopting Public Hearing Schedule (Sept. 17, 2024) (eDocket No. [20249-210361-01](#)).

¹³² Ex. PUC-10 (SHPO Authorization).

¹³³ Ex. EERA-12 (DEIS).

¹³⁴ DER Comments (Oct. 8, 2024) (eDocket No. [20249-210008-01](#)).

¹³⁵ Ex. PUC-11 (Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS).

documentation confirming that it had provided the Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS to the *EQB Monitor*.¹³⁶

113. From October 21, 2024, to November 26, 2024 the Commission filed 39 public comments it received during the DEIS comment period.¹³⁷

¹³⁶ Ex. PUC-12 (*EQB Monitor* Verification).

¹³⁷ Public Comments (B. Norgaard) (Oct. 21, 2024) (eDocket No. [202410-211141-01](#)); Public Comments (J. Pierskalla) (Oct. 21, 2024) (eDocket No. [202410-211137-01](#)); Public Comments (K. Grossinger) (Oct. 22, 2024) (eDocket No. [202410-211236-02](#)); Public Comments (J. Jacobs) (Oct. 22, 2024) (eDocket No. [202410-211235-01](#)); Public Comments (G. Carlson) (Oct. 28, 2024) (eDocket No. [202410-211374-01](#)); Public Comments (M. Bos) (Oct. 29, 2024) (eDocket No. [202410-211414-01](#)); Public Comments (M. Foster) (Oct. 29, 2024) (eDocket No. [202410-211413-02](#)); Public Comments (K. and J. Powell) (Oct. 30, 2024) (eDocket No. [202410-211439-02](#)); Public Comments (J. Pierskalla) (Oct. 31, 2024) (eDocket No. [202410-211476-02](#)); Public Comments (B. Fox) (Oct. 31, 2024) (eDocket No. [202410-211475-01](#)); Public Comments (Batch 26) (Nov. 1, 2024) (eDocket No. [202410-211532-02](#)); Public Comments (Batch 1) (Nov 4, 2024) (eDocket No. [202410-211578-02](#)); Public Comments (Batch) (Nov 4, 2024) (eDocket No. [202411-211573-01](#)); Public Comments (B. & P. Pladson) (Nov 4, 2024) (eDocket No. [202411-211571-02](#)); Public Comments (B. Karg) (Nov 4, 2024) (eDocket No. [202411-211570-02](#)); Public Comments (Batch 1) (Nov. 5, 2024) (eDocket No. [202411-211610-01](#)); Public Comments (D. Schabel) (Nov 7, 2024) (eDocket No. [202411-211709-04](#)); Public Comments (Batch 1) (Nov 7, 2024) (eDocket No. [202411-211709-02](#)); Public Comments (J. Volstad) (Nov 7, 2024) (eDocket No. [202411-211696-01](#)); Public Comments (B. Hilbert) (Nov 7, 2024) (eDocket No. [202411-211695-01](#)); Public Comments (M. and A. Foster) (Nov 7, 2024) (eDocket No. [202411-211693-01](#)); Public Comments (K. Suggs) (Nov 8, 2024) (eDocket No. [202411-211732-06](#)); Public Comments (M. Poulin) (Nov 8, 2024) (eDocket No. [202411-211732-04](#)); Public Comments (R. and D. Schabel) (Nov 8, 2024) (eDocket No. [202411-211732-02](#)); Public Comments (M. Neubauer) (Nov 12, 2024) (eDocket No. [202411-211829-02](#)); Public Comments (Batch 1) (Nov 12, 2024) (eDocket No. [202411-211805-01](#)); Public Comments (G. Stage) (Nov 13, 2024) (eDocket No. [202411-211881-01](#)); Public Comments (G. and B. Schmidt) (Nov 13, 2024) (eDocket No. [202411-211875-02](#)); Public Comments (K. Klaverkamp) (Nov 13, 2024) (eDocket No. [202411-211874-01](#)); Public Comments (G. Stage) (Nov 13, 2024) (eDocket No. [202411-211873-01](#)); Public Comments (D. Macik) (Nov 13, 2024) (eDocket No. [202411-211872-02](#)); Public Comments (D. and R. Klaverkamp) (Nov 13, 2024) (eDocket No. [202411-211871-01](#)); Public Comments (D. and D. Buysse) (Nov 14, 2024) (eDocket No. [202411-211932-02](#)); Public Comments (P. Markwardt) (Nov 14, 2024) (eDocket No. [202411-211931-01](#)); Public Comments (T. Hilsen) (Nov 15, 2024) (eDocket No. [202411-212013-10](#)); Public Comments (S. Woolcott) (Nov 15, 2024) (eDocket No. [202411-212013-08](#)); Public Comments (S. Gerdes) (Nov 15, 2024) (eDocket No. [202411-212013-06](#)); Public Comments (R. Huberty) (Nov 15, 2024) (eDocket No. [202411-212013-04](#)); Public Comments (M. Huberty) (Nov 15, 2024) (eDocket No. [202411-212013-02](#)); Public Comments (J. Lavoy) (Nov 15, 2024) (eDocket No. [202411-212011-07](#)); Public Comments (E. Donnay) (Nov 15, 2024) (eDocket No. [202411-212011-05](#)); Public Comments (D. Donnay) (Nov 15, 2024) (eDocket No. [202411-212011-03](#)); Public Comments (B. Taatjes) (Nov 15, 2024) (eDocket No. [202411-212011-01](#)); Public Comments (D. Lux) (Nov. 15, 2024) (eDocket No. [202411-211989-01](#)); Public Comments (Batch) (Nov. 18, 2024) (eDocket No. [202411-212085-01](#)); Public Comments (Batch 1) (Nov. 19, 2024) (eDocket No. [202411-212120-01](#)); Public Comments (Melville Township Board) (Nov. 19, 2024) (eDocket No. [202411-212114-01](#)); Public Comments (Batch 1) (Nov. 20, 2024) (eDocket No. [202411-212196-01](#)); Public Comments (Batch 7) (Nov. 21, 2024) (eDocket No. [202411-212262-08](#)); Public Comments (Batch 6) (Nov. 21, 2024) (eDocket No. [202411-212262-07](#)); Public Comments (W. Donnay) (Nov. 21, 2024) (eDocket No. [202411-212262-06](#)); Public Comments (Batch 5) (Nov. 21, 2024) (eDocket No. [202411-212262-05](#)); Public Comments (Batch 4) (Nov. 21, 2024) (eDocket No. [202411-212262-04](#)); Public Comments (Batch 3) (Nov. 21, 2024) (eDocket No. [202411-212262-03](#)); Public Comments (Batch 2) (Nov. 21, 2024) (eDocket No. [202411-212262-02](#)); Public Comments (Batch 1) (Nov. 21, 2024) (eDocket No. [202411-212262-01](#)); Public Comments (T. and N. Mertens) (Nov. 21, 2024) (eDocket No. [202411-212260-01](#)); Public Comments (Maine Prairie Township Board of Supervisors) (Nov. 21, 2024) (eDocket No. [202411-212245-01](#)); Public Comments (Batch 1) (Nov. 21, 2024) (eDocket No. [202411-212231-01](#)); Public Comments (W. Schwandt) (Nov. 22, 2024) (eDocket No. [202411-212328-05](#)); Public Comments (M. McCarney) (Nov. 22, 2024) (eDocket No. [202411-212328-04](#)); Public Comments (A. and T. Teicher) (Nov. 22, 2024) (eDocket No. [202411-212328-03](#)); Public Comments (T. Mitchell and C. Fitzgerald) (Nov. 22, 2024) (eDocket No. [202411-212328-02](#)); Public Comments (B. Greenslit) (Nov. 22, 2024) (eDocket No. [202411-212328-01](#)); Public Comments (Clearwater Township Board) (Nov. 25, 2024) (eDocket No. [202411-212392-01](#)); Public Comments (C. Snobl) (Nov. 25, 2024) (eDocket No.

114. On October 22, 2024, EERA filed documentation confirming that it had served the DEIS on the required parties.¹³⁸

115. On October 22, 2024, Applicant filed Surrebuttal Testimony and Schedules of Matthew Langan¹³⁹ and Joseph Samuel.¹⁴⁰

116. On October 28, 2024, Applicant filed the Combined Exhibit List ahead of the public hearings.¹⁴¹

117. On October 28, 2024, Jason and Laura Pierskalla filed a comment regarding the Project.¹⁴²

118. On October 29 and 30, 2024, and November 6 and 7, 2024, the Commission held seven in-person public hearings and one virtual public hearing.

119. On November 1, 2024, Minnesota Land & Liberty Coalition filed a comment.¹⁴³

120. On November 4, 2024, Jason and Laura Pierskalla filed comments.¹⁴⁴

121. On November 5, 2024, EERA filed documentation confirming that it had provided a copy of the DEIS to the Kimball Public Library.¹⁴⁵

[202411-212390-01](#)); Public Comments (Batch 4) (Nov. 25, 2024) (eDocket No. [202411-212380-04](#)); Public Comments (Batch 3) (Nov. 25, 2024) (eDocket No. [202411-212380-03](#)); Public Comments (Batch 2) (Nov. 25, 2024) (eDocket No. [202411-212380-02](#)); Public Comments (Batch 1) (Nov. 25, 2024) (eDocket No. [202411-212380-01](#)); Public Comments (Center for Rural Affairs) (Nov. 25, 2024) (eDocket No. [202411-212375-01](#)); Public Comments (Center for Rural Affairs) (Nov. 25, 2024) (eDocket No. [202411-212368-01](#)); Public Comments (Batch 8) (Nov. 25, 2024) (eDocket No. [202411-212357-01](#)); Public Comments (L. Winter) (Nov. 26, 2024) (eDocket No. [202411-212466-01](#)); Public Comments (Batch 8) (Nov. 26, 2024) (eDocket No. [202411-212462-04](#)); Public Comments (Batch 7) (Nov. 26, 2024) (eDocket No. [202411-212462-03](#)); Public Comments (Batch 6) (Nov. 26, 2024) (eDocket No. [202411-212462-02](#)); Public Comments (Batch 5) (Nov. 26, 2024) (eDocket No. [202411-212462-01](#)); Public Comments (B. Theisen) (Nov. 26, 2024) (eDocket No. [202411-212461-01](#)); Public Comments (B. and L. Bessingpas) (Nov. 26, 2024) (eDocket No. [202411-212457-01](#)); Public Comments (L. Newberger) (Nov. 26, 2024) (eDocket No. [202411-212429-01](#)).

¹³⁸ Ex. EERA-13 (Certificate of Service for DEIS).

¹³⁹ Ex. Xcel-19 (Surrebuttal Testimony of Matthew Langan (Langan Surrebuttal)).

¹⁴⁰ Ex. Xcel-20 (Surrebuttal Testimony of Joseph Samuel (Samuel Surrebuttal)).

¹⁴¹ Combined Exhibit List (Oct. 28, 2024) (eDocket No. [202410-211371-01](#)).

¹⁴² Pierskalla Comments (Oct. 28, 2024) (eDocket No. [202410-211355-01](#)).

¹⁴³ Minnesota Land & Liberty Coalition Comments (Nov. 1, 2024) (eDocket No. [202411-211548-02](#)).

¹⁴⁴ Pierskalla Comments (Nov. 4, 2024) (eDocket Nos. [202411-211574-01](#), [202411-211574-02](#), [202411-211574-03](#), [202411-211575-01](#), [202411-211575-02](#), [202411-211575-03](#), [202411-211575-04](#), [202411-211575-05](#), [202411-211575-06](#), [202411-211575-07](#), [202411-211575-08](#), [202411-211576-01](#), [202411-211576-02](#), [202411-211576-03](#), [202411-211576-04](#), [202411-211576-05](#), [202411-211576-06](#)).

¹⁴⁵ Certificate of Service (Nov. 5, 2024) (eDocket No. [202411-211613-01](#)).

122. On November 25, 2024, comments were submitted by: LIUNA;¹⁴⁶ Jeffrey Magedanz;¹⁴⁷ Sarah Kern Magedanz;¹⁴⁸ Jensen Group Objectors (filed a Petition in

¹⁴⁶ LIUNA Comments (Nov. 25, 2024) (eDocket No. [202411-212408-01](#)).

¹⁴⁷ Magedanz Comments (Nov. 25, 2024) (eDocket No. [202411-212401-01](#)).

¹⁴⁸ Magedanz Comments (Nov. 25, 2024) (eDocket No. [202411-212400-01](#)).

Opposition of the Project and 61 public comments);¹⁴⁹ Xcel Energy;¹⁵⁰ John Barka;¹⁵¹ MnDOT;¹⁵² Shannon Cabrera;¹⁵³ Miguel Cabrera; and,¹⁵⁴ Jeremy Vinar.¹⁵⁵

¹⁴⁹ Petition in Opposition to MNEC Project and Utility Route (Nov. 25, 2024) (eDocket No. [202411-212334-03](#)); Public Comments (R. Dobberstein) (Nov. 25, 2024) (eDocket No. [202411-212334-01](#)); Public Comments (Q. Berres) (Nov. 25, 2024) (eDocket No. [202411-212334-02](#)); Public Comments (P. Jensen) (Nov. 25, 2024) (eDocket No. [202411-212334-04](#)); Public Comments (P. Berres) (Nov. 25, 2024) (eDocket No. [202411-212334-05](#)); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. [202411-212334-06](#)); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. [202411-212334-07](#)); Public Comments (L. Lichte) (Nov. 25, 2024) (eDocket No. [202411-212334-08](#)); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. [202411-212334-09](#)); Public Comments (L. Lichte) (Nov. 25, 2024) (eDocket No. [202411-212334-10](#)); Public Comments (W. Hentges) (Nov. 25, 2024) (eDocket No. [202411-212334-11](#)); Public Comments (W. Pramann) (Nov. 25, 2024) (eDocket No. [202411-212334-12](#)); Public Comments (W. Pramann) (Nov. 25, 2024) (eDocket No. [202411-212334-13](#)); Public Comments (T. Spaulding) (Nov. 25, 2024) (eDocket No. [202411-212334-14](#)); Public Comments (S. O'Brien) (Nov. 25, 2024) (eDocket No. [202411-212334-15](#)); Public Comments (S. Rosenow) (Nov. 25, 2024) (eDocket No. [202411-212334-16](#)); Public Comments (S. Cremers) (Nov. 25, 2024) (eDocket No. [202411-212334-17](#)); Public Comments (S. Cremers) (Nov. 25, 2024) (eDocket No. [202411-212334-18](#)); Public Comments (J. Vinar) (Nov. 25, 2024) (eDocket No. [202411-212337-01](#)); Public Comments (J. Hentges) (Nov. 25, 2024) (eDocket No. [202411-212337-02](#)); Public Comments (J. Reberg) (Nov. 25, 2024) (eDocket No. [202411-212337-03](#)); Public Comments (J. Reberg) (Nov. 25, 2024) (eDocket No. [202411-212338-01](#)); Public Comments (K. Wills) (Nov. 25, 2024) (eDocket No. [202411-212338-02](#)); Public Comments (K. Asfeld) (Nov. 25, 2024) (eDocket No. [202411-212338-03](#)); Public Comments (K. Asfeld) (Nov. 25, 2024) (eDocket No. [202411-212338-04](#)); Public Comments (K. Gehrke) (Nov. 25, 2024) (eDocket No. [202411-212339-01](#)); Public Comments (K. Kummert) (Nov. 25, 2024) (eDocket No. [202411-212339-02](#)); Public Comments (K. O'Brien) (Nov. 25, 2024) (eDocket No. [202411-212339-03](#)); Public Comments (K. Schmidt) (Nov. 25, 2024) (eDocket No. [202411-212339-04](#)); Public Comments (D. Ingebrigtsen) (Nov. 25, 2024) (eDocket No. [202411-212339-05](#)); Public Comments (K. O'Brien) (Nov. 25, 2024) (eDocket No. [202411-212340-01](#)); Public Comments (D. Binsfeld) (Nov. 25, 2024) (eDocket No. [202411-212340-02](#)); Public Comments (E. Gehrke) (Nov. 25, 2024) (eDocket No. [202411-212340-03](#)); Public Comments (D. Medeck) (Nov. 25, 2024) (eDocket No. [202411-212340-04](#)); Public Comments (E. Helgeson) (Nov. 25, 2024) (eDocket No. [202411-212340-05](#)); Public Comments (G. Bloom) (Nov. 25, 2024) (eDocket No. [202411-212340-06](#)); Public Comments (J. Schabel) (Nov. 25, 2024) (eDocket No. [202411-212340-07](#)); Public Comments (J. Spaulding) (Nov. 25, 2024) (eDocket No. [202411-212341-01](#)); Public Comments (J. Helgeson) (Nov. 25, 2024) (eDocket No. [202411-212341-02](#)); Public Comments (J. Freedland) (Nov. 25, 2024) (eDocket No. [202411-212341-03](#)); Public Comments (J. Christensen) (Nov. 25, 2024) (eDocket No. [202411-212341-04](#)); Public Comments (P. & C. Jensen) (Nov. 25, 2024) (eDocket No. [202411-212341-05](#)); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. [202411-212342-01](#)); Public Comments (C. Mondloch) (Nov. 25, 2024) (eDocket No. [202411-212342-02](#)); Public Comments (C. Jensen) (Nov. 25, 2024) (eDocket No. [202411-212342-03](#)); Public Comments (D. Tschida) (Nov. 25, 2024) (eDocket No. [202411-212342-04](#)); Public Comments (D. Lichte) (Nov. 25, 2024) (eDocket No. [202411-212342-05](#)); Public Comments (D. Binsfeld) (Nov. 25, 2024) (eDocket No. [202411-212342-06](#)); Public Comments (D. Mondloch) (Nov. 25, 2024) (eDocket No. [202411-212343-01](#)); Public Comments (D. Schabel) (Nov. 25, 2024) (eDocket No. [202411-212343-02](#)); Public Comments (Ingebrigtsen Family) (Nov. 25, 2024) (eDocket No. [202411-212343-03](#)); Public Comments (A. Rain) (Nov. 25, 2024) (eDocket No. [202411-212343-04](#)); Public Comments (A. Simon) (Nov. 25, 2024) (eDocket No. [202411-212343-05](#)); Public Comments (A. Geissler) (Nov. 25, 2024) (eDocket No. [202411-212343-06](#)); Public Comments (B. Schabel) (Nov. 25, 2024) (eDocket No. [202411-212344-01](#)); Public Comments (B. Brinkman) (Nov. 25, 2024) (eDocket No. [202411-212344-02](#)); Public Comments (B. Jensen) (Nov. 25, 2024) (eDocket No. [202411-212344-03](#)); Public Comments (B. Simon) (Nov. 25, 2024) (eDocket No. [202411-212344-04](#)); Public Comments (B. Vossen) (Nov. 25, 2024) (eDocket No. [202411-212344-05](#)); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. [202411-212344-06](#)); Public Comments (G. Bloom) (Nov. 25, 2024) (eDocket No. [202411-212393-02](#)); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. [202411-212393-01](#)).

¹⁵⁰ Xcel Energy DEIS Comments (Nov. 25, 2024) (eDocket No. [202411-212383-01](#)).

¹⁵¹ Barka Comments (Nov. 25, 2024) (eDocket No. [202411-212360-01](#)).

¹⁵² MnDOT Comments (Nov. 25, 2024) (eDocket No. [202411-212360-01](#)).

¹⁵³ Cabrera Comments (Nov. 25, 2024) (eDocket No. [202411-212349-01](#)).

¹⁵⁴ Cabrera Comments (Nov. 25, 2024) (eDocket No. [202411-212348-01](#)).

¹⁵⁵ Vinar Comments (Nov. 25, 2024) (eDocket No. [202411-212335-01](#)).

123. On November 26, 2024, Jennifer Barka filed a public comment regarding the Project.¹⁵⁶

124. On November 26, 2024, MDNR filed public comments regarding the Project.¹⁵⁷

125. On December 2 and 3, 2024, the Commission filed comments it received outside of the DEIS comment period.¹⁵⁸

126. On December 3, 2024, EERA filed a comment it received outside of the DEIS comment period.¹⁵⁹

127. On December 4, 2024, the Commission filed public comments it received.¹⁶⁰

128. On December 6, 2024, Applicant filed documentation evidencing transmittal of the public hearing transcripts to local libraries.¹⁶¹

129. On December 10, 2024, the Commission filed additional public comments it received outside the DEIS comment period.¹⁶²

130. On December 13, 2024, Applicant filed its Response to Hearing Comments, with proposed revisions to the Draft Route Permit; Proposed Findings of Fact, Conclusions of Law, and Recommendations; and Post-Hearing Brief.¹⁶³

¹⁵⁶ Barka Comments (Nov. 26, 2024) (eDocket No. [202411-212411-01](#)).

¹⁵⁷ MDNR Comments (Nov. 26, 2024) (eDocket Nos. [202411-212410-01](#), [202411-212410-02](#), [202411-212410-03](#)).

¹⁵⁸ Public Comments (Batch 1) (Dec. 2, 2024) (eDocket No. [202412-212551-01](#)); Public Comments (D. Bohlsen) (Dec. 2, 2024) (eDocket No. [202412-212545-02](#)); Public Comments (L. Linz) (Dec. 2, 2024) (eDocket No. [202412-212545-01](#)); Public Comments (L. Knoblauch) (Dec. 3, 2024) (eDocket No. [202412-212619-01](#)); Public Comments (B. Nelson) (Dec. 3, 2024) (eDocket No. [202412-212618-01](#)).

¹⁵⁹ Public Comments (B. Nelson) (Dec. 3, 2024) (eDocket No. [202412-212608-01](#)).

¹⁶⁰ Public Comments (G. Stage) (Dec. 4, 2024) (eDocket Nos. [202412-212689-01](#) and [202412-212685-01](#)).

¹⁶¹ Xcel Energy's Letter to Local Libraries (Dec. 6, 2024) (eDocket No. [202412-212792-01](#)).

¹⁶² Public Comments (D. Kemper) (Dec. 10, 2024) (eDocket No. [202412-212843-01](#)).

¹⁶³ Xcel Energy Response to Hearing Comments (Dec. 13, 2024) (eDocket No. [202412-212990-02](#)); Xcel Energy Proposed Findings of Fact, Conclusions of Law, and Recommendations (Dec. 13, 2024) (eDocket No. [202412-212990-03](#)); and Xcel Energy Post-Hearing Brief (Dec. 13, 2024) (eDocket No. [202412-212990-04](#)).

131. On December 17, 2024, Shaddix & Associates filed the transcripts of the Public Hearings held between October 29, 2024 and November 7, 2024,¹⁶⁴ and Public Hearing Exhibits 1-13.¹⁶⁵

132. On December 18, 2024, NoCapX and Legalectric filed comments on the Project.¹⁶⁶

133. On December 23, 2024, EERA file a letter regarding its review of Xcel Energy's Post-Hearing Brief and Proposed Findings of Facts, Conclusions of Law and Recommendations¹⁶⁷.

134. Between January 8, 2025 and January 16, 2025, Commission Staff filed comments received outside of the comment period.¹⁶⁸

135. On January 22, 2025, EERA filed the Final Environmental Impact Statement (FEIS)¹⁶⁹ and Notice of EIS Availability.¹⁷⁰

136. On January 29, 2025, Applicant filed its Updated Proposed Findings of Fact, Conclusions of Law, and Recommendations.¹⁷¹

III. THE PROPOSED PROJECT

A. Project Summary

137. The proposed Project consists of a double circuit 345 kV transmission line and associated facilities connecting the existing Sherburne County Generation Station (Sherco) Substation in Becker, Minnesota, and a new substation proposed to be

¹⁶⁴ Public Hearing Transcripts (Dec. 17, 2024) (eDocket Nos. [202412-213076-01](#), [202412-213076-02](#), [202412-213076-03](#), [202412-213076-04](#), [202412-213076-05](#), [202412-213076-06](#), [202412-213076-07](#), [202412-213076-08](#), [202412-213076-09](#)).

¹⁶⁵ Public Hearing Exhibits 1-13 (Dec. 17, 2024) (eDocket Nos. [202412-213076-10](#), [202412-213076-11](#), [202412-213076-12](#), [202412-213076-13](#), [202412-213076-14](#), [202412-213076-15](#), [202412-213076-16](#), [202412-213076-17](#), [202412-213076-18](#), [202412-213076-19](#), [202412-213076-20](#), [202412-213076-21](#), [202412-213076-22](#)).

¹⁶⁶ NoCapX and Legalectric Reply Comments (Dec. 18, 2024) (eDocket No. [202412-213183-01](#)).

¹⁶⁷ EERA Letter (Dec. 23, 2024) (eDocket No. [202412-213278-01](#)).

¹⁶⁸ Public Comments (Batch 1) (Jan. 8, 2025) (eDocket No. [20251-213694-01](#)); Public Comments (Batch 2) (Jan. 10, 2025) (eDocket No. [20251-213782-01](#)); Public Comments (Batch 3) (Jan. 13, 2025) (eDocket No. [20251-213853-01](#)); Public Comments (Batch 4) (Jan. 14, 2025) (eDocket No. [20251-213909-01](#)); Public Comments (Batch 5) (Jan. 16, 2025) (eDocket No. [20251-214070-01](#)).

¹⁶⁹ EERA FEIS (Jan. 22, 2025) (eDocket Nos. [20251-214220-01](#), [20251-214220-02](#), [20251-214220-03](#), [20251-214220-04](#), [20251-214220-05](#), [20251-214220-06](#), [20251-214220-07](#), [20251-214220-08](#), [20251-214220-09](#), [20251-214220-10](#), [20251-214220-11](#), [20251-214220-12](#), [20251-214220-13](#)).

¹⁷⁰ EERA Notice of EIS Availability (Jan. 22, 2025) (eDocket No. [20251-214225-01](#)).

¹⁷¹ Xcel Energy's Updated Proposed Findings of Fact, Conclusions of Law and Recommendations (Jan. 29, 2025).

constructed near the Town of Garvin in Lyon County, Minnesota (Garvin Substation).¹⁷²

138. Project components would include:

- a. A new 3.1-mile single circuit 345 kV line between the existing Sherco Substation and the existing Sherco Solar West Substation, referred to as the Green Segment, to be co-located as a double circuit line with the existing 345 kV line between the existing Sherco Substation and the existing Sherco Solar West Substation;
- b. A double-circuit 345 kV transmission line connecting Xcel Energy's existing Sherco Solar West Substation to the new Garvin Substation. The proposed Purple and Blue Routes are approximately 171 and 174 miles long, respectively. Each route option would be combined with the Green Segment for a total end-to-end Purple/Green or Blue/Green route;
- c. Modifications to the existing Sherco Substation and Sherco Solar West Substation to accommodate the new 345 kV transmission lines;
- d. A Voltage Support Substation that will be located approximately 80 miles along the Blue or Purple Routes south of the Sherco Solar West Substation;
- e. An Intermediate Substation that will be located approximately 20 miles north of the new Garvin Substation, depending on the final route selected; and
- f. The new Garvin Substation as the terminus of the Project near the Town of Garvin in Lyon County.¹⁷³

B. Overview of Project Need

139. The Project was first identified as part of Xcel Energy's recently approved IRP.¹⁷⁴

¹⁷² Ex. Xcel-2 at 1, 4 (RP Application).

¹⁷³ Ex. Xcel-2 at 1, 7 (RP Application).

¹⁷⁴ CN Application at 1. *In the Matter of the 2020-2034 Upper Midwest Integrated Resource Plan of Northern States Power Company d/b/a Xcel Energy*, MPUC Docket No. E-002/RP-19-368, Order Approving Plan with Modifications and Establishing Requirements for Future Filings, at Ordering ¶ 2.A.6 (Apr. 15, 2022) (hereafter, the "IRP Order").

140. In its 2020-2034 IRP, Xcel Energy proposed a plan (Alternate Plan) to reduce carbon emissions more than 85 percent from 2005 levels by 2030 and help Xcel Energy's deliver 100 percent carbon-free electricity by 2050. After careful consideration of Xcel Energy's proposal along with comments and analysis from numerous stakeholders, the Commission's Order provided this summary:

In this Order, the Commission approves a modified version of Xcel's Alternate Plan that will guide investments through 2034. With the benefit of significant stakeholder engagement spanning more than two years, the Commission is able to approve a plan largely reflecting the positions taken jointly by Xcel, many environmental groups (the CEOs), and many labor groups (the NCSRCC, IUOE, and LIUNA). The plan is designed to manage costs for households and businesses; reduce emissions that contribute to climate change; and ensure reliable electric service for Xcel customers. Most significantly, it provides for –

- retiring all of Xcel's coal-powered generators,
- adding substantial amounts of solar- and wind-powered generation,
- reinforcing system reliability,
- exploring options for adding new technology such as energy storage and hydrogen powered generation, and
- pursuing the process of extending the life of Xcel's Monticello Nuclear Generating Plant (Monticello) in Monticello, Minnesota.

Under this plan, Xcel will reduce its greenhouse gas emissions by 86 [percent] relative to 2005 levels; by 2032, 81 [percent] of Xcel's electricity will be generated from carbon-free resources.¹⁷⁵

141. Xcel Energy also proposed retirement dates for its remaining Sherco coal units in the IRP proceeding. The Commission generally agreed, directing Xcel Energy

¹⁷⁵ CN Application at 2–3; IRP Order at 3.

to retire Sherco Unit 3 by 2030.¹⁷⁶ Previously, in connection with Xcel Energy's 2016–2030 IRP, the Commission approved Xcel Energy's plan to retire Sherco Units 1 and 2 in 2026 and 2023, respectively.¹⁷⁷

142. The Commission also found that Xcel Energy proved it needs to procure 600 MW of solar and 2,150 MW of wind, or an equivalent amount of energy and capacity from a combination of wind, solar, and/or storage between 2027 and 2032 to meet energy and capacity needs.¹⁷⁸

143. During the IRP proceeding, Xcel Energy proposed to construct two 345 kV gen-ties between Lyon County and the existing Sherco Substation to acquire the needed energy resources and optimize reuse of Xcel Energy's existing and valuable interconnection rights at the Sherco Substation. Xcel Energy proposed two 345 kV gen-tie lines would deliver 1,996 MW to Sherco. As part of that proposal, Xcel Energy included combustion turbine (CT) capacity of approximately 400 MW with a clutch that can provide the same attributes as a synchronous condenser, slated to be installed at Lyon County. The proposed CT capacity would have provided required system support for the gen-ties, in addition to meeting customers' capacity needs. The Commission determined that it is more likely than not that 800 MW of firm capacity will be needed between 2027 and 2029 but deferred the selection of the resources to meet this firm capacity need to a separate resource acquisition docket.¹⁷⁹

144. The Commission ordered Xcel Energy to begin proceedings to obtain a Certificate of Need and Route Permit for the gen-ties.¹⁸⁰ The Project is one part of an overall resource acquisition plan. The generators that will connect to the Project will be identified through separate processes and will be subject to separate regulatory approvals. Connecting the new renewable energy Xcel Energy will pursue as a result of the IRP process to the Sherco Substation enables Xcel Energy to reuse its valuable and existing transmission interconnection rights (approximately 2,000 MW total). These rights will be retained pursuant to the Federal Energy Regulatory Commission (FERC) Electric Tariff, MISO Attachment X. FERC has granted current generation owners the right to re-use the associated transmission interconnection for new generation at those

¹⁷⁶ The Commission also directed Xcel Energy to retire the Allen S. King Generating Station (King) in 2028 and to begin permitting proceedings for a transmission line designed to permit new energy resources to connect to the grid at that location. See IRP Order at Ordering ¶¶ 2.A.4; 2.A.6. That transmission line will be the subject of separate permitting processes.

¹⁷⁷ CN Application at 3. *In the Matter of Xcel Energy's 2016-2030 Integrated Resource Plan*, MPUC Docket No. E-002/RP-15-21, Order Approving Plan with Modifications and Establishing Requirements for Future Resource Plan Filings at Ordering ¶ 7 (Jan. 11, 2017).

¹⁷⁸ IRP Order at Ordering ¶ 2.A.8. Further, Xcel Energy will acquire, by 2026, of 720 MW of Xcel Energy-owned solar resources to reuse Sherco Unit 2's interconnection rights—which will not require the Project to be interconnected—and 600 MW of solar resources unconstrained by interconnection location or ownership. IRP Order at Ordering ¶ 2.A.5.

¹⁷⁹ CN Application at 3; IRP Order at Ordering ¶ 3.

¹⁸⁰ IRP Order at Ordering ¶ 2.A.6.

sites as the old generation retires as part of the energy transition from carbon-based fuels to renewable energy.¹⁸¹

145. The Project will enable Xcel Energy to interconnect new renewable energy generation without needing to go through the generation interconnection process at MISO, which currently typically takes years to complete and identifies substantial and costly needed upgrades for interconnections that often result in projects' withdrawal from the process. For Xcel Energy's modeling, the Applicant assumed interconnection costs in 2021 dollars on a Net Present Value (NPV) of \$500/kW for wind and \$200/kW for solar based on its understanding of the current MISO queue constraints and review of the latest Definitive Planning Phase process, where interconnection costs are assigned. These estimates remain appropriate for MISO interconnection costs.¹⁸²

C. Transmission Line Structures and Conductors

146. The Project would be constructed primarily of single (monopole) steel pole structures. For angles and dead-end structures, a multiple pole design will be used. All transmission structures will be a double-circuit 345 kV/345 kV design and proposed to be weatherizing steel. Other specialty structures may be used depending on site-specific conditions.¹⁸³

147. Each 345 kV line will utilize bundled (twisted pair) 2x636 kcmil Aluminum Conductor Steel Reinforced or similar performance conductor, which is the preferred conductor in areas of icing with wind that can lead to galloping.¹⁸⁴ These double bundled conductors will have a capacity equal to or greater than 3,000 amps.¹⁸⁵

148. The proposed structures will typically range in height from approximately 90- to 160-feet tall and will typically be installed on a drilled pier concrete foundation usually approximately 30 to 40 feet in depth.¹⁸⁶ Where existing transmission lines are crossed, structure heights could be up to 195 feet tall.¹⁸⁷ Specialty foundations may be required due to geotechnical (or soil) conditions. Foundation depth could be up to 60 to 70 feet in depth be based on site-specific conditions and detailed engineering design.¹⁸⁸

¹⁸¹ CN Application at 4.

¹⁸² CN Application at 4. The equivalent NPV in 2023 dollars is \$564/kW for wind and \$225/kW for solar.

¹⁸³ Ex. Xcel-2 at 13 (RP Application).

¹⁸⁴ Ex. Xcel-2 at 13 (RP Application).

¹⁸⁵ Ex. Xcel-2 at 13 (RP Application).

¹⁸⁶ Ex. Xcel-2 at 13 (RP Application).

¹⁸⁷ Ex. Xcel-2 at 13 (RP Application).

¹⁸⁸ Ex. Xcel-2 at 13 (RP Application).

149. The typical spans between structures will be about 1,000 feet.¹⁸⁹

150. The Project will be designed to meet or surpass relevant local and state codes including the National Electric Safety Code (NESC) and Xcel Energy's standards. Applicable standards will be met for construction and installation, and applicable safety procedures will be followed during design, construction, and after installation.¹⁹⁰

D. Substations and Associated Facilities

151. Associated facilities for the proposed Project include modifications to the existing Sherco Solar West Substation and the Sherco Substation, a new Garvin Substation in Lyon County, a new Voltage Support Substation near the approximate midpoint of the transmission line, and a new Intermediate Substation about 20 miles north of the Garvin Substation.¹⁹¹

152. The locations of the Sherco and Sherco West Substations are known. Likewise, during this proceeding, Xcel Energy identified proposed locations for the Garvin Substation (applicable to both the Blue and Purple Routes) and the voltage support substation along the Blue Route.¹⁹² The precise location of the remaining substations have not been identified and will be determined once a route is approved by the Commission.¹⁹³ Xcel Energy is working to identify a location for each facility that avoids environmentally sensitive areas including but not limited to, wetlands, public lands, native plant communities, and historic sites.¹⁹⁴ Xcel Energy intends to seek agreement with willing landowners for the location of the new substations, to the extent agreement has not already been reached.¹⁹⁵

153. The Sherco Solar West Substation, owned by Xcel Energy, is the northern endpoint of the proposed double circuit 345 kV transmission line. This substation is located just outside the City of Becker, adjacent to Xcel Energy's Sherco Solar West solar facility and interconnects the solar facility with the Sherco Substation via the Sherco Solar West 345 kV transmission line (Line 5651).¹⁹⁶ To accommodate this Project, the Sherco Solar West Substation will require expansion entirely on Xcel Energy owned property and installation of new substation equipment such as: breakers,

¹⁸⁹ Ex. Xcel-2 at 13 (RP Application).

¹⁹⁰ Ex. Xcel-2 at 14 (RP Application).

¹⁹¹ Ex. Xcel-2 at 13 (RP Application).

¹⁹² Ex. Xcel-2 at 15-16 (RP Application); Ex. EERA-12 at 440, 447-48, and Figure 14-1 (DEIS); FEIS at 458, 465-67, and Figure 14-1; Ex. Xcel-16 at 10:3-7 (Langan Direct); Xcel Energy Comments on DEIS at 7 (Nov. 25, 2024) (eDocket No. [202411-212383-01](#)).

¹⁹³ Ex. Xcel-2 at 13 (RP Application).

¹⁹⁴ Ex. Xcel-2 at 15-16 (RP Application).

¹⁹⁵ Ex. Xcel-2 at 15 (RP Application).

¹⁹⁶ Ex. Xcel-2 at 16 (RP Application).

switches, continuously variable transmissions (CVTs), arresters, and bus work.¹⁹⁷ The Project will connect the Sherco Solar West Substation and the Sherco Substation via the Green Segment, which is proposed to be a new second circuit to be added to the existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation.¹⁹⁸

154. Modifications at the Sherco Substation will also be necessary to accommodate termination of the second circuit between Sherco and Sherco Solar West Substations as part of this Project. However, no expansion will be required as all additional equipment will be installed within the existing fence line of the substation.¹⁹⁹

155. Xcel Energy proposes to construct a new 345 kV Voltage Support Substation approximately 80 miles south of the Sherco Solar West Substation.²⁰⁰ A control building and road access will also be constructed at the site of the Voltage Support Substation. The Voltage Support Substation footprint will be approximately 30 acres in size. Xcel Energy intends to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that may be needed for transmission line connections.²⁰¹

156. Xcel Energy proposes to construct an Intermediate Substation approximately 20 miles north of the Garvin Substation.²⁰² The Intermediate Substation will occupy an approximately 20-acre footprint and facilitate the interconnection of renewable resources to that substation. Xcel Energy intends to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that may be needed for future line connections, including connections for new generators.²⁰³

157. The new Garvin Substation in Lyon County would be the southern endpoint of the transmission line.²⁰⁴ This substation would be located approximately one mile north of the Town of Garvin, south/southeast of the intersection of U.S. Highway 14 and U.S. Highway 59.²⁰⁵ The Garvin Substation will facilitate the interconnection of renewable resources to that substation.²⁰⁶ The substation will be approximately 40 acres in size and include the installation of two 116/-58 MVAR

¹⁹⁷ Ex. Xcel-2 at 16 (RP Application).

¹⁹⁸ Ex. Xcel-2 at 16 (RP Application).

¹⁹⁹ Ex. Xcel-2 at 16 (RP Application).

²⁰⁰ Ex. Xcel-2 at 16 (RP Application).

²⁰¹ Ex. Xcel-2 at 16 (RP Application).

²⁰² Ex. Xcel-2 at 16 (RP Application).

²⁰³ Ex. Xcel-2 at 16–17 (RP Application).

²⁰⁴ Ex. Xcel-2 at 17 (RP Application).

²⁰⁵ Ex. Xcel-2 at 17 (RP Application).

²⁰⁶ Ex. Xcel-2 at 17 (RP Application).

synchronous condensers, shunt reactors, breakers, switches, CVTs, arresters, and bus work.²⁰⁷ A control building and road access will also be constructed at the site of the new Garvin Substation.²⁰⁸ Xcel Energy has secured purchase options with two landowners for a total of 160 acres that could be used for selecting the final 40-acre Garvin Substation site to provide siting flexibility and setbacks from residences and to accommodate interconnections from future wind generation in the area.²⁰⁹

E. Right-of-Way and Route Width

158. For most of the Project, Xcel Energy is requesting a route width of 1,000 feet.²¹⁰

159. For the Green Segment, Xcel Energy requests a route width of 150 feet, which corresponds to the 150-foot right-of-way for the existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation.²¹¹

160. Xcel Energy is requesting additional route widths between 0.5 mile and up to 1.25 miles surrounding the Garvin, Intermediate, and Voltage Support Substations to provide flexibility in substation location and routing the lines in and out of the substations.²¹²

161. Xcel Energy is also requesting additional route widths in certain areas where natural resources and state conservation easements exist which the Xcel Energy intends to avoid to the extent practicable.²¹³

162. For the right-of-way, Xcel Energy is generally seeking a 150-foot-wide right-of-way, which will be located within the requested route width.²¹⁴ In some areas, a wider right-of-way may be needed based on site- and design-specific considerations; for example, a horizontal configuration at the Mississippi River crossing would require a 250-foot right-of-way because the lower height of the horizontal configuration requires the use of additional structures.²¹⁵

163. When paralleling existing road rights-of-way, Xcel Energy proposes generally to place poles on adjacent private property, approximately a 10-foot offset

²⁰⁷ Ex. Xcel-2 at 17 (RP Application).

²⁰⁸ Ex. Xcel-2 at 17 (RP Application).

²⁰⁹ Ex. Xcel-2 at 17 (RP Application).

²¹⁰ Ex. Xcel-2 at 9 (RP Application); Ex. Xcel-16 at 4:6–11 (Langan Direct).

²¹¹ Ex. Xcel-2 at 9 (RP Application).

²¹² Ex. Xcel-16 at 10:25–11:5 (Langan Direct); *see also* Ex. Xcel-2 at 15 (RP Application).

²¹³ Ex. Xcel-2 at 10–11 (RP Application).

²¹⁴ Ex. Xcel-16 at 4:6–11 (Langan Direct).

²¹⁵ Xcel Energy Response to Hearing Comments at 18, 32-33 (Dec. 13, 2024).

from the existing road right-of-way, subject to easements with landowners, as well as road authority design requirements that could affect the offset distance.²¹⁶

F. Project Schedule

164. Xcel Energy plans to commence construction of the Project in the first quarter of 2026, beginning with tree clearing.²¹⁷ Xcel Energy anticipates facility construction to commence in the second quarter of 2026.²¹⁸ Table 1 provides a permitting and construction schedule summary, with anticipated end dates identified.²¹⁹

Table 1

Activity	Estimated Dates
Certificate of Need/Route Permit	March 2025
Land survey access and land acquisition	June 2024 - 2025
Required federal, state and local permits obtained	Q2 2025 – Q2 2026
Start Project construction	Q1 2026 ²²⁰
Gen-Ties in-service (1,000 MW enabled)	Q3 2028
Project Complete with all substations built out	Q4 2031

G. Project Costs

165. The Project is estimated to cost between \$1.274 billion to \$1.302 billion depending on route selected.²²¹ These costs include all transmission line costs, right-of-way costs, risk contingencies for the transmission line and cost for substation modifications at the Sherco Solar West, Sherco, Voltage Support, Intermediate, and

²¹⁶ Ex. Xcel-2 at 15 (RP Application).

²¹⁷ Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. [20249-210022-02](#)); Ex. Xcel-17 at 3:4–5 (Samuel Direct).

²¹⁸ Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. [20249-210022-02](#)); Ex. Xcel-17 at 3:4–5 (Samuel Direct).

²¹⁹ Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. [20249-210022-02](#)); Ex. Xcel-17 at 3:4–5 (Samuel Direct).

²²⁰ Tree clearing is scheduled for Q1 2026 with facility construction to commence in Q2 2026.

²²¹ Ex. Xcel-17 at 4:15–17 (Samuel Direct).

Garvin Substations.²²² The transmission line is expected to cost approximately \$4.4 million per mile (including land acquisition).²²³

H. Permittee

166. Northern States Power Company, a Minnesota corporation, doing business as Xcel Energy, is the permittee for the Project.²²⁴

IV. ROUTES EVALUATED FOR PROJECT

A. Applicant's Route Development

167. Xcel Energy conducted a thorough and systematic route selection process beginning in 2022 and extending through mid-2023.²²⁵ This process included identifying, refining, and comparing route options to arrive at the proposed route options and connector segments identified in the RP Application.²²⁶

168. Xcel Energy's route development process included consideration of statutory and rule requirements, information gathering, public outreach and input (including multiple rounds of public meetings), and comparison of route segments and alignments.²²⁷

169. Xcel Energy developed a geographic information system (GIS) database of information gathered from publicly available data resources and from on-site field review efforts that was used to compare the merits of various routing options with a goal of developing Application Routes that minimize impacts to sensitive resources to the extent practicable.²²⁸

170. Xcel Energy identified the following steps that were taken as part of this process:

- Establish boundaries for Routing Study Area;
- Identify opportunities and constraints;
- Conduct local government and agency outreach;

²²² Ex. Xcel-17 at 4:17–20 (Samuel Direct).

²²³ Ex. Xcel-17 at 4:20–22 (Samuel Direct).

²²⁴ Ex. Xcel-2 at 4 (RP Application).

²²⁵ Ex. Xcel-16 at 7:12–14 (Langan Direct).

²²⁶ Ex. Xcel-16 at 7:14–16 (Langan Direct).

²²⁷ Ex. Xcel-16 at 7:16–20 (Langan Direct).

²²⁸ Ex. Xcel-16 at 7:20–24 (Langan Direct); Ex. Xcel-2 at 3–4 (RP Application).

- Conduct initial outreach in the routing study area;
- Review initial route network in the field;
- Hold public open house meetings;
- Review and refine routes, run comparative analysis to remove most impactful routes;
- Hold second round of open house meetings;
- Review, refine routes, run comparative analysis to remove most impactful routes. optimize route segments and connect for end to end routes for RP Application; and
- Conduct constructability review of end-to-end routes.²²⁹

171. To minimize impacts on the environment and landowners, Xcel Energy stated that, where feasible, it attempted to avoid the following areas within the Routing Study Area:

- Residences: No occupied residences within the transmission line's 150- foot-wide right-of-way.
- Municipal boundaries: No 150-foot-wide right-of-way for the transmission lines proposed through cities.
- Tribally-owned properties: No routes through land owned by Tribal governments.
- Federally-owned properties: No routes through U.S. Fish and Wildlife Service Waterfowl Production Areas, historic landmarks, or publicly owned properties that were acquired with federal Land and Water Conservation Act funding.
- State-owned properties: No routes through State Parks, Wildlife Management Areas, Scientific and Natural Areas, or Aquatic Management Areas.

²²⁹ Ex. Xcel-2 at 25–26 (RP Application); *see* Ex. Xcel-2 at Sections 3.2 and 3.3 (RP Application) for additional discussion of Xcel Energy's route development, refinement, and comparative analysis processes

- Lakes, Rivers, and Calcareous Fens: No routes are proposed that would require placement of a transmission structure foundation in a lake, river, or calcareous fen.
- Public Airports: No routes are proposed that would create an aviation hazard at a public airport per Federal Aviation Administration and Minnesota Department of Transportation regulations.
- Regional, County, and Municipal Parks: No routes are proposed that cross within the boundaries of these recreation lands.
- Cemeteries, Schools, Hospitals, Public Buildings: No routes are proposed that would include these facilities within the transmission line's 150-foot-wide right-of-way.²³⁰

B. Application Routes

172. As a result of Xcel Energy's routing development process, two route and four connector segments were identified in the RP Application.²³¹

i. Green Segment

173. The Green Segment serves as the interconnection from the Sherco Substation to the Sherco Solar West Substation and is common to both the Purple and Blue Routes.²³² The Green Segment will not require additional right-of-way because the existing 150-foot right-of-way will be sufficient for adding a second circuit to Xcel Energy's existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation.²³³

174. The Green Segment begins at the Sherco Substation and travels north/northwest out of the substation, generally paralleling 125th Avenue toward County Road 8.²³⁴ The Green Segment then crosses County Road 8, then turns west paralleling the county road toward County Road 53.²³⁵ At County Road 53, the Green Segment travels north along the east side of the county road for a short stretch, crosses to the

²³⁰ Ex. Xcel-16 at 8:23–9:24 (Langan Direct); Ex. Xcel-2 at 26–28 (RP Application).

²³¹ Ex. Xcel-2 at 22 (RP Application).

²³² Ex. Xcel-2 at 46 (RP Application).

²³³ Ex. Xcel-2 at 8, 46 (RP Application).

²³⁴ Ex. Xcel-2 at 46 (RP Application).

²³⁵ Ex. Xcel-2 at 46 (RP Application).

west side of the county road, and enters the Sherco Solar West Substation.²³⁶Purple Route

175. The Purple Route is the westernmost route proposed for the Project and is approximately 171 miles long, crossing Sherburne, Wright, Stearns, Meeker, Kandiyohi, Chippewa, Renville, Yellow Medicine, and Lyon counties.²³⁷

176. The Purple Route predominantly follows property lines, agricultural field lines, and roads where practicable.²³⁸ The Purple Route also follows existing transmission lines where it crosses the Mississippi and Minnesota Rivers.²³⁹

ii. Blue Route

177. The Blue Route is the easternmost route proposed for the Project, and is approximately 174 miles in length, traversing Sherburne, Stearns, Meeker, Kandiyohi, Renville, Redwood, and Lyon counties.²⁴⁰

178. Similar to the Purple Route, the Blue Route predominantly follows property lines agricultural field lines, and roads where practicable. The Blue Route also follows an existing transmission line where it crosses the Minnesota River.²⁴¹

C. Route Alternatives Evaluated in EIS

179. During the EIS scoping comment period, members of the public, state agencies, and local units of government recommended 60 route segments, 14 route connectors, and four alternative alignments.²⁴²

180. EERA staff analyzed the route segments, connectors, and alternative alignments recommended by commenters to determine if their inclusion in the EIS would aid in the Commission's decision on the RP Application.²⁴³ EERA recommended that 48 route segments, 11 route connectors, and four alignment alternatives be evaluated in the EIS.²⁴⁴

²³⁶ Ex. Xcel-2 at 46 (RP Application).

²³⁷ Ex. Xcel-2 at 8 (RP Application); Ex. Xcel-16 at 5:2-7 (Langan Direct).

²³⁸ Ex. Xcel-2 at 8 (RP Application).

²³⁹ Ex. Xcel-2 at 8 (RP Application).

²⁴⁰ Ex. Xcel-2 at 8 (RP Application).

²⁴¹ Ex. Xcel-2 at 8 (RP Application).

²⁴² Ex. EERA-7 at 6 (Scoping Summary and Recommendation).

²⁴³ Ex. EERA-7 at 6 (Scoping Summary and Recommendation).

²⁴⁴ Ex. EERA-7 at 7 (Scoping Summary and Recommendation).

181. The EIS analyzed route alternatives on a regional basis (Regions A through G).²⁴⁵

182. Region A is the southernmost region at the beginning of the project. It includes the Garvin Substation (Section 3.2.4.1) and one of the options for siting the intermediate substation (Section 3.2.4.2). Region A is in Lyon County, Minnesota. Within Region A, the EIS analyzed seven route segments and four potential refinements, as reflected in Table 3-2 and Table 3-3 of the EIS depicted below:²⁴⁶

Table 3-2 Region A Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment A1	applicant-proposed Purple Route	17.5
Route Segment A2	Purple variation	17.6
Route Segment A3	applicant-proposed Blue Route	14.6
Route Segment A4	Blue variation ²	18.1
Route Segment A5	Blue variation	15.1
Route Segment A6	Blue variation	14.5
Route Segment A7	Blue variation	14.6

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes Route Connector 101 which was proposed by the applicant as Connector D. It connects to the Purple Route at the conclusion of this region.

Table 3-3 Region A Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 204	Purple	1.5
Route Segment 206	Purple	2.0
Route Segment 207	route segment starting and ending on Route Connector 101	1.0
Route Segment 208	route segment starting and ending on Route Connector 101	1.5

¹ This column indicates whether the route segment leaves and returns to the Purple Route, the Blue Route, or Route Connector 101.

183. Region B includes options for siting the intermediate substation (Section 3.2.4.2) and the support substation (Section 3.2.4.3). It is in Lyon, Yellow Medicine, Chippewa, Redwood, and Renville counties, Minnesota. This region also includes the towns of Franklin, Hanley Falls, and Wood Lake. Within Region B, the EIS analyzed four route segments and 12 potential refinements, as reflected in Table 3-5 and Table 3-6 of the EIS depicted below:²⁴⁷

²⁴⁵ FEIS at 33-40].

²⁴⁶ FEIS at 34.

²⁴⁷ FEIS at 35-36..

Table 3-5 Region B Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment B1	applicant-proposed Purple Route	45.4
Route Segment B2	Blue to purple variation ²	51.0
Route Segment B3	Purple variation	46.9
Route Segment B4	applicant-proposed Blue Route	75.3

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes Route Connector 102, which was proposed as a route alternative during scoping and includes a portion of the Purple Route.

Table 3-6 Region B Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 210	Purple	0.5
Route Segment 221	Purple	3.2
Route Segment 211	Blue	7.0
Route Segment 219	Blue	7.1
Route Segment 212	Blue	4.5
Route Segment 213	Blue	5.0
Route Segment 214	Blue	2.2
Route Segment 220	Blue	2.3
Route Segment 215	Blue	2.4
Route Segment 216	Blue	2.2
Route Segment 217	Blue	3.5
Route Segment 218	Blue	3.5

¹ This column indicates whether the route segment leaves and returns to the Purple Route or leaves and returns to the Blue Route.

184. Region C includes the potential location of the support substation (Section 3.2.4.3). It is in Chippewa, Kandiyohi, Renville, and Meeker counties, Minnesota. This region also includes the city of Prinsburg. Within Region C, the EIS analyzed four route segments and four potential refinements, as reflected in Table 3-8 and Table 3-9 of the EIS depicted below:²⁴⁸

²⁴⁸ FEIS at 37.

Table 3-8 Region C Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment C1	applicant-proposed Purple Route	56.0
Route Segment C2	Purple to blue variation ²	58.5
Route Segment C3	Purple to blue variation ³	57.9
Route Segment C4	applicant-proposed Blue Route	28.6

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation starts at the Purple Route, includes Route Connector 103 which was proposed as a route alternative during scoping, and includes a portion of the Blue Route.

³ This variation starts at the Purple Route, includes Route Connector 104 which was proposed by the applicant as Connector C, and includes a portion of the Blue Route.

Table 3-9 Region C Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 224	Purple	3.8
Route Segment 225	Purple	2.2
Route Segment 222	Blue	8.0
Route Segment 223	Blue	8.0

¹ This column indicates whether the route segment leaves and returns to the Purple Route or leaves and returns to the Blue Route.

185. Region D is in Meeker County. Within Region D, the EIS analyzed eight route segments and one potential refinement, as reflected in Table 3-11 from the EIS depicted below: ²⁴⁹

Table 3-11 Region D Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment D1	applicant-proposed Purple Route	9.1
Route Segment D2	Purple variation	9.2
Route Segment D3	Purple to blue variation	10.1
Route Segment D4	applicant-proposed Blue Route	10.8
Route Segment D5	Blue variation ²	10.9
Route Segment D6	Blue variation	11.4
Route Segment D7	Blue variation ³	12.8
Route Connector 105	Can connect Purple Route and Blue Route in either direction	1.0

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² Includes a portion of Route Connector 106, which was proposed by the applicant as Connector A.

³ This variation includes a portion of the Blue Route, Route Connector 106 which was proposed by the applicant as Connector A, and a portion of the Purple Route.

⁴ Route Connector 105 was proposed by the applicant as Connector B.

²⁴⁹ FEIS at 38.

186. Region E is in Meeker and Stearns Counties, Minnesota. Within Region E, the EIS analyzed three route segments and three potential refinements, as reflected in Table 3-13 and Table 3-14 from the EIS depicted below:²⁵⁰

Table 3-13 Region E Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment E1	applicant-proposed Purple Route	17.7
Route Segment E2	applicant-proposed Blue Route	16.6
Route Connector 107	Can connect Purple Route and Blue Route in either direction	1.0

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

Table 3-14 Region E Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 230	Purple	0.7
Route Segment 231	Purple	4.2
Route Segment 232	Purple	1.8

¹ This column indicates whether the route segment leaves and returns to the Purple Route, or leaves and returns to the Blue Route.

187. Region F is in Stearns County, Minnesota. Within Region F, the EIS analyzed nine route segments, as reflected in Table 3-15 of the EIS depicted below:²⁵¹

²⁵⁰ FEIS at 39.

²⁵¹ FEIS at 40.

Table 3-15 Region F Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment F1	applicant-proposed Purple Route	2.2
Route Segment F2	Purple to blue variation ²	2.3
Route Segment F3	Purple to blue variation ³	2.7
Route Segment F4	applicant-proposed Blue Route	2.7
Route Segment F5	Blue to purple variation ⁴	2.4
Route Segment F6	Blue variation	2.7
Route Segment F7	Purple variation	2.1
Route Segment F8	Blue to purple variation ⁵	2.7
Route Connector 108	Can connect Purple Route and Blue Route in either direction	0.5

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation starts at the Purple Route, includes Route Connector 104 which was proposed as a route alternative during scoping, and includes a portion of the Blue Route.

³ This variation includes a portion of the Purple Route, Route Connector 109 which was proposed by the DNR during scoping, and a portion of the Blue Route.

⁴ This variation includes a portion of the Blue Route, a portion of a route segment which was proposed as a route alternative during scoping, and ends at the Purple Route.

⁵ This variation includes a portion of the Blue Route, a portion of a route connector and a route segment which were proposed as a route alternative during scoping, and a portion of the Purple Route.

188. Region G ends at the Sherco Solar West Station (Section 3.2.4.4) and is the northernmost region. It is in Stearns, Sherburne, and Wright Counties, Minnesota. This region also includes the cities of St. Augusta and St. Cloud. Within Region G, the EIS analyzed six route segments and 15 potential refinements, as reflected in Table 3-17 and Table 3-18 of the EIS depicted below:²⁵²

Table 3-17 Region G Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment G1	applicant-proposed Blue Route	25.4
Route Segment G2	Blue variation	24.6
Route Segment G3	applicant-proposed Purple Route	22.7
Route Segment G4	Blue to purple variation ²	25.0
Route Segment G5	Purple variation	24.3
Route Segment G6	Blue to purple variation ³	22.7

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, or is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes a portion of the Blue Route, Route Connector 115 which was proposed by the DNR during scoping, and ends at the Purple Route.

³ This variation includes a portion of the Blue Route, Route Connector 111 which was proposed as a route alternative during scoping DNR during scoping, and ends at the Purple Route.

²⁵² FEIS at 41.

Table 3-18 Region G Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 235	Blue	3.2
Route Segment 236	Blue	3.4
Route Segment 237	Blue	3.3
Route Segment 238	Blue	3.2
Route Segment 239	Blue	3.2
Route Segment 240	Blue	3.2
Route Connector 249	Can connect Purple Route and Blue Route	2.5
Route Segment 244	Blue	2.1
Route Segment 245	Blue	4.2
Route Segment 246	Blue	6.9
Route Segment 242	Purple	1.1
Route Segment 250	Can connect Purple Route and Blue Route	1.3
Route Segment 243	Purple	2.1
Route Segment 247	Purple	2.0
Route Segment 248	Purple	2.3

¹ This column indicates whether the route segment leaves and returns to the Purple Route, or leaves and returns to the Blue Route.

D. Applicant's Preferred Route

189. At the time of filing the RP Application, Xcel Energy did not identify a route preference as between the Blue and Purple Routes.²⁵³ In the Direct Testimony of Matthew Langan, however, the Applicant stated that it had analyzed the route and alignment alternatives that would be studied in the EIS and, as a result of that analysis, determined that a modified version of the Blue Route was the Applicant's preferred route (Preferred Route).²⁵⁴ As defined in Direct Testimony, the Preferred Route included the Green Segment and the Blue Route, modified by the following route segment alternatives: 202, 212, 216, 219, 226, and 244.²⁵⁵ The Preferred Route (with the Green Segment) is approximately 178 miles long and within Sherburne, Stearns, Kandiyohi, Meeker, Renville, Redwood, and Lyon counties.²⁵⁶

190. Mr. Langan stated that Xcel Energy supported the Preferred Route because the Blue Route was already the least impactful route across many resource categories, including the fewest residences within 300 and 500 feet of the Project centerline – residential proximity was the number one priority the Applicant heard from

²⁵³ Ex. Xcel-16 at 15:10–13 (Langan Direct).

²⁵⁴ Ex. Xcel-16 at 15:13–16 and 15:21–24 (Langan Direct).

²⁵⁵ Ex. Xcel-16 at 15:21–24 (Langan Direct).

²⁵⁶ Ex. Xcel-16 at 15:21–16:4 (Langan Direct). Without the Green Segment, the Preferred Route is approximately 175 miles long.

landowners during outreach.²⁵⁷ The inclusion of the six route segment alternatives results in further reducing impacts to the following resources:

- Native Plant Communities
- Sites of Biodiversity
- Forested upland
- Forested wetland
- MDNR Public Waters
- Improved crossing of Cottonwood River
- Agriculture²⁵⁸

191. Mr. Langan stated that Preferred Route includes Xcel Energy's preferred crossing locations for the Minnesota, Mississippi, and North Fork of the Crow Rivers.²⁵⁹ With respect to the Mississippi River, specifically, Mr. Langan explained that the Applicant preferred the Preferred Route's crossing because it is adjacent to undeveloped land and crosses a narrow channel of the river.²⁶⁰ More specifically, when developing the Blue and Purple Routes, Xcel Energy considered six potential crossings of the Mississippi River (see RP Application § 3.3.1).²⁶¹ Crossings 1 through 4 considered by Xcel Energy were favorable due to Xcel Energy ownership of land on both sides of the Mississippi River; however, the land south and west of the river crossing is a residential area with limited availability for a 150-foot right-of-way.²⁶² Crossing 5 considered by Xcel Energy would follow existing infrastructure at the river crossing but would result in residential impacts south and west of Sherco.²⁶³ Ultimately, Xcel Energy prefers Crossing 6, which is part of the Preferred Route (and the Blue Route).²⁶⁴ Although Crossing 6 does not have existing infrastructure at the crossing, it is located adjacent to undeveloped land and would cross at a narrow river channel.²⁶⁵

²⁵⁷ Ex. Xcel-16 at 16:13–16 (Langan Direct).

²⁵⁸ Ex. Xcel-16 at 16:16–25 (Langan Direct).

²⁵⁹ Ex. Xcel-16 at 17:1–3 (Langan Direct).

²⁶⁰ Ex. Xcel-16 at 17:7–8 (Langan Direct).

²⁶¹ Ex. Xcel-16 at 17:8–10 (Langan Direct).

²⁶² Ex. Xcel-16 at 17:10–14 (Langan Direct).

²⁶³ Ex. Xcel-16 at 17:14–16 (Langan Direct).

²⁶⁴ Ex. Xcel-16 at 17:16–17 (Langan Direct).

²⁶⁵ Ex. Xcel-16 at 17:18–20 (Langan Direct).

As compared to other potential crossings, this crossing of the Mississippi River minimizes impacts to residences.²⁶⁶

192. Mr. Langan also described the engineering benefits of the Preferred Route, stating that the Applicant anticipates that the Preferred Route will have fewer structures and foundations, as well as approximately half the number of crossings of existing transmission lines of 115 kV or greater.²⁶⁷ This improves constructability and ongoing maintenance and reduces the potential for future outages due to maintenance of other lines.²⁶⁸ Likewise, the Preferred Route does not follow railroad corridors, which negates the need for induction studies and mitigation, which can be time-consuming and costly.²⁶⁹

193. In Mr. Langan's Direct Testimony, Xcel Energy also discussed Route Segment 223, which was proposed by a member of the public during scoping and would reduce impacts to the Lux Airstrip, an existing grass airstrip. Mr. Langan stated that Xcel Energy does not support incorporating the entirety of Route Segment 223 into the Preferred Route because of increased impacts to residents on the southern portion of the route alternative, and because of constructability issues related to multiple potential crossings of the existing 69 kV line in this area.²⁷⁰ However, Xcel Energy does not oppose the northern approximately one mile of Route 223.²⁷¹ Because a short length of the modified Route Segment 223 is not within a route width studied in the DEIS, Xcel Energy provided a table summarizing the potential human and environmental impacts of the route, as well.²⁷² Mr. Langan stated that Xcel Energy would not object to the inclusion of modified Route Segment 223 in the Project's route if so ordered by the Commission.²⁷³

194. Xcel Energy initially objected to Route Segment 213 because of close proximity to the Minnesota Department of Natural Resources Sheridan Wildlife Management Area (WMA) and state conservation easements along the Redwood River, a greenfield crossing of the Redwood River, additional wetland crossings, and three additional angle structures that increase cost. Route Segment 213 does, however, provide a net reduction of four residences within 300 feet of the transmission line. Therefore, upon further analysis, including review of comments made during the public hearings, Xcel Energy stated that, although there would be an increase in cost, Route Segment 213 would be feasible because the Project alignment could avoid the WMA

²⁶⁶ Ex. Xcel-16 at 17:10–21 (Langan Direct).

²⁶⁷ Ex. Xcel-16 at 17:24–26 (Langan Direct).

²⁶⁸ Ex. Xcel-16 at 17:26–18:1 (Langan Direct).

²⁶⁹ Ex. Xcel-16 at 18:1–3 (Langan Direct).

²⁷⁰ Ex. Xcel-16 at 12:1–6 (Langan Direct).

²⁷¹ Ex. Xcel-16 at 12:6–10 (Langan Direct).

²⁷² Ex. Xcel-16 at 13:2–14:2 (Langan Direct).

²⁷³ Ex. Xcel-16 at 14:3–6 (Langan Direct).

and conservation easements. Xcel Energy stated that it does not object to the extent the Commission selects Route Segment 213 as part of the Project's route.

195. In its Response to Hearing Comments, Xcel Energy also explained that it had previously indicated that it had no position with respect to Route Segment 239. That continues to be the case because the route segment appears to have similar impacts as the corresponding section of the Preferred/Blue Route.²⁷⁴

E. MDNR Route Preferences

196. In its November 25, 2024, comments, MDNR identified its route preferences by region. Table 2 below is taken from Xcel Energy's Response to Hearing Comments and identifies, in each region, MDNR's route preferences, as compared to Xcel Energy's Preferred Route.

Table 2

Region	MDNR Route Preference	Xcel Energy Preferred Route
A	A6 (Blue)	A6 (Blue)
B	B4 + 211, 214 (Blue)	B4 + 212 + 216 + 219 (Blue)
C	C4 + 223 (Blue)	C4 (Blue)
	105 (Connector B) (Purple)	
D	D1 (Purple)	D5 (Blue)
E	E1 (Purple)	E2 (Blue)
F	F1 + 109 or 110 (Purple)	F4 (Blue)
G	G1 and G4 + (237, 238, 240, 249, or 250+114) + G4 (247 or 248) (Blue to Purple) OR G3 + G5 (241) + G4 (247 or 248) (Purple)	G1 + 244 (Blue)

197. MDNR's comments identified multiple potential route segments in some regions. To allow for some comparison among MDNR's route preferences, Xcel Energy's Preferred Route, and the Blue and Purple Routes, Xcel Energy compiled a "proxy" MDNR end-to-end route that includes the following route segments: Route A6; Route B4 and Route Segments 211 and 214; Route C4 with Route Segment 223, and Route Connector 105; Route D1; Route E1; Route F1 and Route Connector 110;

²⁷⁴ Xcel Energy Response to Hearing Comments at 24 (Dec. 13, 2024).

and Route G1 with Route Segments 240, 249, and 115; and G3 with Route Segment 248. Xcel Energy stated that selecting a different combination of MDNR's preferred route segments in areas where they overlap would result in different impact calculations.²⁷⁵

V. PUBLIC PARTICIPATION

A. Public Outreach

198. Xcel Energy initiated public outreach through Project correspondence to approximately 150,000 landowners who own parcels within the pre-application routing study area and other stakeholders, and conducted virtual open house sessions in November 2022.²⁷⁶ Approximately 400 people attended the online meetings where Project representatives presented an overview of the Project plan and associated regulatory process.²⁷⁷

199. Xcel Energy next conducted two rounds of public open houses, including online and in-person sessions.²⁷⁸ Open house invitations were sent to landowners with parcels in the routing study area on February 1, 2023, and the first round of open houses was held in February and March 2023 where a total of approximately 550 people attended.²⁷⁹ On May 24, 2023, Xcel Energy sent open house invitations to landowners within the area after refining refined route options.²⁸⁰ The second round of open houses was held in June 2023 where a total of approximately 725 people attended.²⁸¹

200. During the public open houses, formal and informal comments were collected and summarized. Common topics included the following:

- Proximity to residences;
- Agricultural impacts and avoidance/ mitigation;
- Following section/property/field lines, roads, and highways;
- Impacts related to paralleling existing transmission lines (commenters expressed concern about a new transmission line paralleling an existing transmission line that was located on a field

²⁷⁵ Xcel Energy Response to Hearing Comments at 18-19 (Dec. 13, 2024).

²⁷⁶ Ex. Xcel-2 at 216 (RP Application).

²⁷⁷ Ex. Xcel-2 at 216 (RP Application).

²⁷⁸ Ex. Xcel-2 at 216 (RP Application).

²⁷⁹ Ex. Xcel-2 at 216 (RP Application).

²⁸⁰ Ex. Xcel-2 at 216 (RP Application).

²⁸¹ Ex. Xcel-2 at 216 (RP Application).

boundary or along a road right-of-way because the new line would create additional impacts to the agricultural land use.);

- Environmentally sensitive areas;
- Aesthetic impacts;
- Property values; and
- Safety.²⁸²

B. Public Comments

201. Public hearings / DEIS meetings were held as follows:

Date	Time	Meeting Location
October 29, 2024	11:00 a.m. –2:30 p.m.	Monticello Community Center 505 Walnut Street Monticello, Minnesota 55362
October 29, 2024	6:00 p.m.	Virtual public hearing WebEx Platform
October 30, 2024	10:00 a.m. –1:30 p.m.	Litchfield Opera House 136 N Marshall Avenue Litchfield, Minnesota 55355
October 30, 2024	5:00 p.m. – 8:30 p.m.	Kimball Schools Cafetorium 100 Highway 55 West Kimball, Minnesota 55353
November 6, 2024	10:00 a.m. – 1:30 p.m.	Kilowatt Community Center 600 Kilowatt Drive Granite Falls, Minnesota 56241
November 6, 2024	5:00 p.m.– 8:30 p.m.	Max’s Grille 2425 W Lincoln Avenue Olivia, Minnesota 56277
November 7, 2024	10:00 a.m. – 1:30 p.m.	5 Family Ranch 2717 County Road 6 Marshall, Minnesota 56258
November 7, 2024	5:00 p.m.– 8:30 p.m.	Redwood Area Community Center 901 East Cook Street Redwood Falls, Minnesota 56283

²⁸² Ex. Xcel-2 at 217–18 (RP Application).

202. During the public hearings, members of the public had the opportunity to provide comments and ask questions regarding the Project, as well as the DEIS prepared by EERA for the Project.

203. As identified in Section II above, from October 15, 2024 to November 25, 2024, members of the public and stakeholders also submitted written comments regarding the Project and the DEIS prepared by EERA for the Project.

VI. TRIBAL, FEDERAL, STATE, & LOCAL PARTICIPATION

A. Applicant's Outreach

i. Tribal Nations

204. Xcel Energy has engaged with all Tribal Nations sharing geography with Minnesota, including those Tribal Nations in nearest proximity to the Project.²⁸³

205. Xcel Energy met with the Upper Sioux Community Pezihutazizi Oyate Tribal Historic Preservation Officer (THPO) on March 2, 2023, and followed up by providing electronic routing files to both the Upper Sioux Community Pezihutazizi Oyate and the Lower Sioux Indian Community.²⁸⁴ The Upper Sioux Community Pezihutazizi Oyate responded to the Project notification letter on October 10, 2023, and noted that they are interested in continuing to consult on the Project, as the Project areas are part of their ancestral homeland, pass near their current reservation boundary, and cross through some high-potential areas for culturally significant sites.²⁸⁵

206. The Bois Forte Band of Chippewa responded to the Project notification letter on September 22, 2023, stating they will defer to the recommendations of the Upper Sioux Community Pezihutazizi Oyate and the Lower Sioux Indian Community, whichever is the lead Tribal agency for the Project.²⁸⁶ The Bois Forte Band of Chippewa recommended that Tribal monitors are present during ground disturbing activities within a buffer of 250 yards of known historical sites and near the Minnesota River.²⁸⁷

207. Xcel Energy shared the proposed Phase I Cultural Resource Reconnaissance survey and Architectural History Inventory survey strategy for the Project with interested Tribal Nations to gather their input on the methodology prior

²⁸³ Ex. Xcel-16 at 22:7–8 (Langan Direct).

²⁸⁴ Ex. Xcel-2 at 213 (RP Application); Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁸⁵ Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁸⁶ Ex. Xcel-2 at 213 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁸⁷ Ex. Xcel-2 at 213 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

to completing the study.²⁸⁸ Xcel Energy will continue to coordinate with representatives of interested Tribal Nations, including by providing the results of the Phase I Cultural Resource Reconnaissance survey and Architectural History Inventory survey.²⁸⁹ Xcel Energy is currently in the process of seeking voluntary access for cultural resource surveys in certain portions of the Project.²⁹⁰ To the extent Xcel Energy successfully obtains voluntary survey access, Xcel Energy would invite representatives from applicable interested Tribal Nations to participate in survey areas of interest.²⁹¹

208. Most recently, Xcel Energy has contacted the Upper Sioux Community and the Lower Sioux Indian Community to discuss the DEIS, public hearing schedule, and the associated comment periods.²⁹²

ii. Federal Agencies

209. Xcel Energy initiated public outreach to federal agencies such as the U.S. Army Corps of Engineers (USACE), U.S. Fish and Wildlife Service (FWS), and U.S. Department of Agriculture-Natural Resource Conservation Service (USDA-NRCS) through Project introduction letters in September 2023.²⁹³

210. The Federal Aviation Administration (FAA) responded to the Project notification letter on September 22, 2023, and directed Xcel Energy to use the Notice Criteria Tool to determine whether Form 7460-1, Notice of Proposed Construction of Alternation is required for the Project.²⁹⁴

211. The USACE responded to the Project notification letter on September 26, 2023.²⁹⁵ On October 12, 2023, USACE provided comments outlining the potential regulatory requirements for the Project and the process for obtaining a Section 10 and/or Section 404 permit from USACE.²⁹⁶

212. Xcel Energy is continuing to coordinate with the USACE regarding the Project because the Project will require approvals under Section 404 of the Clean Water

²⁸⁸ Ex. Xcel-16 at 22:19–21 (Langan Direct).

²⁸⁹ Ex. Xcel-19 at 3:3–4 (Langan Surrebuttal).

²⁹⁰ Ex. Xcel-16 at 22:21–23 (Langan Direct).

²⁹¹ Ex. Xcel-16 at 22:23–26 (Langan Direct).

²⁹² Ex. Xcel-19 at 3:4–7 (Langan Surrebuttal).

²⁹³ Ex. Xcel-2 at 212 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁹⁴ Ex. Xcel-2 at 213 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁹⁵ Ex. Xcel-2 at 212 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁹⁶ Ex. Xcel-2 at 212 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

Act and Section 10 of the Rivers and Harbors Act.²⁹⁷ The USACE permitting process will not formally begin until after a Commission decision on the Project's final route.²⁹⁸

iii. State Agencies

213. Xcel Energy met with the Minnesota Department of Agriculture MDA on December 20, 2022, to provide Project background and proposed route options.²⁹⁹ MDA staff indicated that an Agriculture Mitigation Plan (AIMP) should be prepared for the Project.³⁰⁰ Xcel Energy prepared a Draft AIMP and will continue to coordinate with the MDA to finalize this plan prior to construction of the Project.³⁰¹

214. Xcel Energy met with MDNR staff on December 19, 2022, and March 16 and May 24, 2023 to discuss impacts to resources, such as SOBS, NPCs, native prairie areas, and the crossings of the Mississippi, North Fork of the Crow, and Minnesota Rivers.³⁰² MDNR provided comments in a letter dated July 10, 2023, recommending further review of certain areas along the routes to reduce impacts to sensitive areas such as WMAs and trout streams. Xcel Energy refined several route options based on these recommendations.³⁰³

215. Xcel Energy met with the MnDOT on December 19, 2022 and August 3, 2023.³⁰⁴ The meetings included a discussion of providing Project background and potential route options. Xcel Energy received a comment letter on August 30, 2023 from MnDOT in which it provided comments and recommendations from different divisions of the agency.³⁰⁵

216. Xcel Energy met with the BWSR on August 20, 2023.³⁰⁶ The discussion focused on routes that intersected with BWSR conservation easements. BWSR staff indicated additional evaluation would be required to assess compatibility of the Project with each easement.³⁰⁷

²⁹⁷ Ex. Xcel-16 at 18:17–20 (Langan Direct).

²⁹⁸ Ex. Xcel-16 at 18:20–22 (Langan Direct).

²⁹⁹ Ex. Xcel-2 at 213 (RP Application).

³⁰⁰ Ex. Xcel-2 at 213 (RP Application).

³⁰¹ Ex. Xcel-2 at 213 (RP Application); *see* Xcel-6 at Appendix H (RP Application, Draft AIMP).

³⁰² Ex. Xcel-2 at 214 (RP Application).

³⁰³ Ex. Xcel-2 at 214 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

³⁰⁴ Ex. Xcel-2 at 214 (RP Application).

³⁰⁵ Ex. Xcel-2 at 214 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

³⁰⁶ Ex. Xcel-2 at 214 (RP Application).

³⁰⁷ Ex. Xcel-2 at 214 (RP Application).

iv. Local Government Units

217. Xcel Energy met with representatives of local units of government, including Wright, Nicollet, Chippewa, Lyon, Renville, Stearns, Meeker, Redwood, Kandiyohi, and Sherburne counties throughout 2023 to introduce the Project, the routing and regulatory process, and Project timelines.³⁰⁸ General topics discussed in these meetings included the importance of public and landowner engagement, planned development in municipal areas, and future road and highway projects.³⁰⁹

B. Participation in Route Permit Docket.

218. In addition to the pre-application outreach conducted by the Applicant, comments were also submitted in the Commission dockets by one Tribal Nation and state and local government units.

i. Tribal Nations.

219. On March 20, 2024, the Commission filed a public comment from the Lower Sioux Indian Community regarding potential culturally sensitive locations.³¹⁰

ii. State Agencies.

220. On February 21, 2024, MDNR filed comments identifying route alternatives and issues for consideration in the EIS, including: the Mississippi River crossing; designated wild, scenic, and recreational rivers; other public waters; calcareous fen; wildlife management areas; sites of biodiversity significance; native plant communities; state-listed species; facility lighting; dust control; and, wildlife-friendly erosion control.³¹¹ On November 26, 2024, MDNR filed comments on the DEIS.³¹²

221. On February 21, 2024, MnDOT filed comments explaining that the Project has the potential to impact state trunk highways, that ongoing coordination with MnDOT should occur, and that permits/approvals from MnDOT may be required.³¹³ On November 25, 2024, MnDOT filed comments on the DEIS.³¹⁴

³⁰⁸ Ex. Xcel-2 at 214 (RP Application).

³⁰⁹ Ex. Xcel-2 at 214 (RP Application).

³¹⁰ Public Comments (Lower Sioux Indian Community) (Mar. 20, 2024) (eDocket No. [20243-204502-01](#)).

³¹¹ MDNR Comments (Feb. 21, 2024) (eDocket Nos. [20242-203694-01](#), [20242-203694-02](#), and [20242-203694-03](#)); *see also* EERA-4 at Comment No. 285 (Public Scoping Comments).

³¹² MDNR Comments (Nov. 26, 2024) (eDocket Nos. [202411-212410-01](#), [202411-212410-02](#), and [202411-212410-03](#)).

³¹³ MnDOT Comments (Feb. 21, 2024) (eDocket No. [20242-203676-02](#)); *see also* EERA-4 at Comment No. 312 (Public Scoping Comments).

³¹⁴ MnDOT Comments (Nov. 25, 2024) (eDocket No. [202411-212360-01](#)).

iii. Local Government Units.

222. Prior to Xcel Energy filing the CN Application or RP Application, the Commission received comments on the Project from the Harvey Township Board and Meeker County Board.³¹⁵ On May 17, 2023, the Commission filed a letter from the Harvey Township Board, dated May 8, 2023, opposing the Project.³¹⁶ On August 8, 2023, the Commission filed a public comment from the Meeker County Board, dated June 20, 2023, on the need for continued opportunities for public engagement, including additional public meetings and open houses within Meeker County to address concerns raised by residents and landowners.³¹⁷

223. On February 28, 2024, the Wright County Board of Commissioners filed a public comment stating its preference for the proposed route that crosses over Interstate 94 in Stearns County and follows CSAH 8 south to Becker.³¹⁸

224. On March 20, 2024, EERA filed a comment from the Clearwater Township Clerk concerning the Clearwater Township Route.³¹⁹ On November 25, 2024, the Commission filed a public comment from the Clearwater Township Board on the DEIS.³²⁰

225. On March 20, 2024, EERA filed a comment from the Renville County Board of Commissioners opposing the Blue Route.³²¹

226. On March 20, 2024, EERA filed a comment from the Clearwater City Council stating its preference for the proposed route that crosses over Interstate 94 in Stearns County and follows CSAH 8 south to Becker.³²²

227. On March 20, 2024, EERA filed a comment from the Lake Lillian Township Board stating its preference that transmission lines be placed near roads.³²³

228. On November 19, 2024, the Commission filed a public comment from the Melville Township Board stating its preference that existing rights-of-way be used for the Project.³²⁴

³¹⁵ Ex. PUC-5 at 1 (Order accepting RP Application as Complete).

³¹⁶ Public Comments (Township of Harvey) (May 17, 2023) (eDocket No. [20235-195895-02](#)).

³¹⁷ Public Comments (Meeker County) (Aug. 8, 2023) (eDocket No. [20238-198073-02](#)).

³¹⁸ Public Comments (Wright County Board of Commissioners) (Feb. 28, 2024) (eDocket No. [20242-203898-01](#)); *see also* EERA-4 at Comment No. 58 (Public Scoping Comments).

³¹⁹ EERA-4 at Comment No. 300 (Public Scoping Comments).

³²⁰ Public Comments (Clearwater Township Board) (Nov. 25, 2024) (eDocket No. [202411-212392-01](#)).

³²¹ EERA-4 at Comment No. 94 (Public Scoping Comments).

³²² EERA-4 at Comment No. 212 (Public Scoping Comments).

³²³ EERA-4 at Comment No. 286 (Public Scoping Comments).

³²⁴ Public Comments (Melville Township Board) (Nov. 19, 2024) (eDocket No. [202411-212114-01](#)).

VII. CERTIFICATE OF NEED CRITERIA

229. Minnesota Statutes § 216B.243 identifies the criteria the Commission must evaluate when assessing the need for a large energy facility, which includes:

- (1) the accuracy of the long-range energy demand forecasts on which the necessity for the facility is based;
- (2) the effect of existing or possible energy conservation programs under Minn. Stat. §§ 216C.05 to 216C.30 and 216B.243 or other federal or state legislation on long-term energy demand;
- (3) in the case of a high-voltage transmission line, the relationship of the proposed line to regional energy needs, as presented in the transmission plan submitted under Minn. Stat. § 216B.2425;
- (4) promotional activities that may have given rise to the demand for this facility;
- (5) benefits of this facility, including its uses to protect or enhance environmental quality, and to increase reliability of energy supply in Minnesota and the region;
- (6) possible alternatives for satisfying the energy demand or transmission needs including but not limited to potential for increased efficiency and upgrading of existing energy generation and transmission facilities, load-management programs, and distributed generation;
- (7) the policies, rules, and regulations of other state and federal agencies and local governments;
- (8) any feasible combination of energy conservation improvements, required under Minn. Stat. § 216B.241, that can (i) replace part or all of the energy to be provided by the proposed facility, and (ii) compete with it economically;
- (9) with respect to a high-voltage transmission line, the benefits of enhanced regional reliability, access, or deliverability to the extent these factors improve the

robustness of the transmission system or lower costs for electric consumers in Minnesota;

(10) whether the applicant is in compliance with applicable provisions of Minn. Stat. §§ 216B.1691 and 216B.2425, subdivision 7, and has filed or will file by a date certain an application for certificate of need under Minn. Stat. § 216B.243 or for certification as a priority electric transmission project under Minn. Stat. § 216B.2425 for any transmission facilities or upgrades identified under Minn. Stat. § 216B.2425, subdivision 7;

(11) whether the applicant has made the demonstrations required under Minn. Stat. § 216B.243, subdivision 3a; and

(12) if the applicant is proposing a nonrenewable generating plant, the applicant's assessment of the risk of environmental costs and regulation on that proposed facility over the expected useful life of the plant, including a proposed means of allocating costs associated with that risk.³²⁵

230. Minn. R. 7849.0120 further provides that the Commission shall grant a certificate of need if it determines that:

A. the probable result of denial would be an adverse effect upon the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant's customers, or to the people of Minnesota and neighboring states, considering:

(1) the accuracy of the applicant's forecast of demand for the type of energy that would be supplied by the proposed facility;

(2) the effects of the applicant's existing or expected conservation programs and state and federal conservation programs;

(3) the effects of promotional practices of the applicant that may have given rise to the increase in the energy

³²⁵ Minn. Stat. § 216B.243, subd. 3.

demand, particularly promotional practices which have occurred since 1974;

(4) the ability of current facilities and planned facilities not requiring certificates of need to meet the future demand; and

(5) the effect of the proposed facility, or a suitable modification thereof, in making efficient use of resources;

B. a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record, considering:

(1) the appropriateness of the size, the type, and the timing of the proposed facility compared to those of reasonable alternatives;

(2) the cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives;

(3) the effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives; and

(4) the expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives;

C. by a preponderance of the evidence on the record, the proposed facility, or a suitable modification of the facility, will provide benefits to society in a manner compatible with protecting the natural and socioeconomic environments, including human health, considering:

(1) the relationship of the proposed facility, or a suitable modification thereof, to overall state energy needs;

(2) the effects of the proposed facility, or a suitable modification thereof, upon the natural and

socioeconomic environments compared to the effects of not building the facility;

(3) the effects of the proposed facility, or a suitable modification thereof, in inducing future development; and

(4) the socially beneficial uses of the output of the proposed facility, or a suitable modification thereof, including its uses to protect or enhance environmental quality; and

D. the record does not demonstrate that the design, construction, or operation of the proposed facility, or a suitable modification of the facility, will fail to comply with relevant policies, rules, and regulations of other state and federal agencies and local governments.

231. There is sufficient evidence in the record for the ALJ to assess the Proposed Project using the criteria and factors set out above.

VIII. APPLICATION OF CERTIFICATE OF NEED CRITERIA

A. The Project Meets the Requirements of Minn. R. 7849.0120; Minn. Stat. § 216B.243, subd. 3 (1)-(9)

232. To a significant extent, criteria or concerns the Commission must consider pursuant to Minn. Stat. § 216B.243, subd. 3(1)-(9) are incorporated into the subitems of Minn. R. 7849.0120. This portion of the Report is organized according to the subitems of Minn. R. 7849.0120. The Report notes where the identical or similar criteria is set out in statute. Where a concern for the Commission's consideration pursuant to subdivision 3 is not related to any subitems of Minn. R. 7849.0120, the Report considers the concern separately at the conclusion of this section.

B. Adequacy, Reliability, and Efficiency of Energy Supply

233. Minnesota Rule 7849.0120(A) requires that “the probable result of denial [of a CN] would be an adverse effect upon the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant's customers, or to the people of Minnesota and neighboring states. . . .” In making this determination, the Commission is directed to evaluate the criteria discussed below.

i. Criteria (A)(1): Forecast Accuracy

Minn. R. 7849.0120(A)(1): “[T]he accuracy of the applicant’s forecast of demand for the type of energy that would be supplied by the proposed facility.”³²⁶

234. The Commission issued the IRP Order in Docket No. E-002/RP-19-368. The IRP Order at point 2 A 5 required Xcel to acquire by 2026: 720 MW of Applicant-owned solar resources to fully reutilize the interconnection capacity to be made available following the retirement of the Sherco Unit 2;³²⁷ and an additional 600 MW of solar resources unconstrained by interconnection location or ownership.³²⁸

235. The IRP Order at point 2 A 8 stated that Xcel has demonstrated that, between 2027 and 2032, the Applicant will need approximately 600 MW more solar-resources and 2,150 MW more wind resources, or an equivalent amount of energy and capacity from a combination of wind, solar and/or storage.³²⁹

236. The IRP Order at point 3 stated that, “[i]n addition to the resources discussed in Ordering Paragraph 2, the Commission finds that it is more likely than not that there will be a need for approximately, but not more than, 800 MW of generic firm dispatchable resources between 2027 and 2029.”³³⁰

237. Altogether, ordering points 2 and 3 of the IRP Order require Xcel to pursue over 5 GW of new generation resources between 2026 and 2032.³³¹

238. Chapter 4 of the CN Application provides “updates to the quantity of new generation needed based upon the updated demand and energy forecasting provided under Minnesota Rules 7849.0270.” Images 4.1 and 4.2 of the CN Application show an update to the Applicant’s energy and demand forecasts that were used in the IRP.³³² Image 4.1 of the CN Application shows that the spring 2022 demand forecast is like

³²⁶ Minn. R. 7849.0120 (A)(1); *see also* Minn. Stat. § 216B.243, subd. 3(1) (requiring the Commission to evaluate “the accuracy of the long-range energy demand forecasts on which the necessity for the facility is based”).

³²⁷ Note that the IRP Order clarified that 460 MW of this could come from the proposed Sherco Solar units 1 and 2 projects if approved by the Commission. On November 7, 2022, in Docket No. E-002/M-20-891, the Commission issued an order approving the 460 MW Sherco Solar units 1 and 2 projects. The remaining capacity to re-use the interconnection rights of Sherco Coal unit 2 were acquired in Docket No. E-002/M-23-403 via the Sherco Solar unit 3 project.

³²⁸ IRP Order at 31.

³²⁹ IRP Order at 31.

³³⁰ IRP Order at 31.

³³¹ DER Comments at 7 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³³² CN Application at 45–48.

the forecast actually used in the IRP until about 2032, after which the Spring 2022 demand forecast is significantly lower.³³³

239. Image 4.2 of the CN Application shows that the Spring 2022 energy forecast is also similar to the forecast actually used in the IRP until about 2032, after which the Spring 2022 energy forecast is significantly lower.³³⁴ Finally, Table 4.2 shows Xcel Energy's accredited capacity situation for the years 2022 to 2032.³³⁵ Table 4.2 shows that Xcel Energy has an accredited capacity deficit of about 3.6 GW in 2032 before any new actions are taken.³³⁶

240. In addition to the forecast, the CN Application notes that MISO's resource adequacy construct is undergoing significant changes.³³⁷ MISO has already switched from an annual construct to a seasonal construct. MISO is also exploring new methods for accrediting resources.³³⁸

241. Given the relatively small change represented by the Spring 2022 demand and energy forecasts (until near the end of the planning period), the forecasted 3.6 GW accredited capacity deficit, and the fact that MISO is fundamentally re-structuring its resource adequacy construct, DER did not pursue updated EnCompass modeling to determine if there was a significant change in the size, type, and timing of the Applicant's resources needs. DER determined that Xcel Energy's needs likely exceed the capability of the proposed Project even assuming a lower forecast.³³⁹

242. During the 2019 IRP, DER analyzed data regarding MISO's generation interconnection queue (GIQ) process. In August 2024 DER updated portions of the IRP analysis by obtaining new data from MISO's website regarding each Definitive Planning Phases (DPP) group that was currently underway and for the most recently completed DPP groups.³⁴⁰ As with the IRP analysis, DER focused on the MISO West

³³³ CN Application at 47.

³³⁴ CN Application at 48.

³³⁵ CN Application at 53.

³³⁶ CN Application at 53.

³³⁷ CN Application at 44 and 54.

³³⁸ DER Comments at 7 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)); *see* MISO, Resource Accreditation White Paper Version 1.0 Draft (May 17, 2023), <https://cdn.misoenergy.org/MISO%20Draft%20Resource%20Accreditation%20Design%20White%20Paper628865.pdf>; *see also* MISO, Resource Accreditation White Paper Version 2.1 (March 28, 2024), <https://cdn.misoenergy.org/MISO%20Draft%20Resource%20Accreditation%20Design%20White%20Paper628865.pdf>.

³³⁹ DER Comments at 8 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁰ MISO studies new generation projects in separate groups across several study areas. The MISO West Study Area includes Montana, North Dakota, South Dakota, Minnesota, Iowa, and western Wisconsin. At this time one group is established each year for MISO west. MISO DPP information can be found here: [MISO DPP Information](#).

Study Area. The data obtained is sufficient to illustrate the timing issues still being encountered by projects in MISO's GIQ process.³⁴¹

243. The data focused on the initially announced and actual start dates for each DPP group. This data on starting dates illustrates the delays encountered by MISO in getting a DPP group started—in other words, the delay in the start of studying the group's impact on the transmission grid. The data also included the estimated final date to execute a generation interconnection agreement (GIA) when each DPP group started and the actual final date (or most recent estimate) for executing a GIA. This data on final date to execute a GIA illustrates the delays encountered by MISO in getting a DPP group from the start to the end; in other words, the delay in processing the group.³⁴²

244. The minimum delay encountered, for DPP-2022-Cycle 1, is well over a year.³⁴³

245. The 2017 (August), 2018, 2019, 2020, and 2021 DPP groups have all taken at least 3 years to move from the first estimated starting date to signing a GIA. If two years are needed for final permitting and construction of a project, then it would be reasonable to assume a five-year process for a project. This DPP group delay indicates that re-use of existing interconnection capability in order to avoid the MISO GIQ continues to be an important strategy.³⁴⁴

246. DER also obtained data on the capacity studied in each DPP group and the interconnection costs determined by the MISO studies.³⁴⁵

247. Since the IRP analysis was completed, MISO has approved a large group of new, high voltage transmission lines, referred to as LRTP Tranche 1. For the most part the LRTP Tranche 1 transmission is expected to be placed in-service by 2030. In addition, MISO appears to be near to seeking final approvals related to additional high voltage transmission lines via the MISO- Southwest Power Pool (SPP) Joint Targeted Interconnection Queue Study (JTIQ) and LRTP Tranche 2.1. The JTIQ transmission lines are specifically designed to enable interconnection of new generation near the MISO-SPP border. Therefore, MISO is making significant progress towards expanding the transmission grid to enable new generation interconnection.³⁴⁶

248. Overall, the updated analysis does not provide a sufficient basis to change DER's conclusion in the IRP that Xcel Energy's Commission-approved plan may not

³⁴¹ DER Comments at 8 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴² DER Comments at 8 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴³ DER Comments at 8 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁴ DER Comments at 9 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁵ DER Comments at 9 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁶ DER Comments at 10 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

be achievable within the MISO GIQ construct due to continued delays in MISO's GIQ study groups in the West Study Area and high interconnection costs for new generation projects.³⁴⁷

249. DER concluded that Xcel Energy satisfied the criteria listed in Minn. R. 7849.0120(A)(1).³⁴⁸

250. The Administrative Law Judge finds that the Applicant's forecast of demand for the type of energy that would be supplied by the proposed facility is reasonable and is sufficiently accurate to demonstrate the need for the Project as required by Minn. R. 7849.0120(A)(1); Minn. Stat. § 216B.243, subd. 3(1).

ii. Criteria (A)(2): Effects of Applicant's Existing or Expected Conservation Programs and State and Federal Conservation Programs

Minn. R. 7849.0120(A)(2): "[T]he effects of the applicant's existing or expected conservation programs and state and federal conservation programs."³⁴⁹

251. Regarding this criterion Xcel Energy has stated that "[t]he Project is needed to interconnect generation resources that will replace the capacity and energy of Sherco Units 1 and 3 and are required to both utilize existing interconnection rights and maximize the Sherco interconnection. Consequently, conservation and demand-side management cannot meet the need."³⁵⁰

252. DER notes that energy efficiency (EE) and demand response (DR) resources were taken into account in determining the quantity of new supply-side resources needed by Xcel Energy. Regarding EE, the IRP Order at point 2 A 1 required Xcel Energy to save at least 780 GWh via EE annually through 2034. In addition, the IRP Order at point 2 A 2 reiterated the requirement to acquire 400 MW of incremental DR by 2023 as ordered in the Applicant's last IRP.³⁵¹

253. Chapter 4 of Xcel Energy's Application to the Minnesota Public Utilities Commission for a Certificate of Need for the Minnesota Energy Connection Project

³⁴⁷ DER Comments at 10 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁸ DER Comments at 10 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁴⁹ Minn. R. 7849.0120(A)(2); *see also* Minn. Stat. § 216B.243, subd. 3(2) (requiring the Commission to evaluate "the effect of existing or possible energy conservation programs under sections 216C.05 to 216C.30 and this section or other federal or state legislation on long-term energy demand"). Minn. Stat. § 216B.243, subd. 3(8), requires the Commission to evaluate "any feasible combination of energy conservation improvements, required under section 216B.241, that can (i) replace part or all of the energy to be provided by the proposed facility and, (ii) compete with it economically."

³⁵⁰ CN Application at 75.

³⁵¹ DER Comments at 11 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

(CN Application) discusses the Applicant’s updated forecast of energy and demand requirements. In summary, the IRP demand forecast assumed a particular level of EE, but the Commission ultimately ordered additional EE. Xcel Energy updated the old IRP forecast for the higher level of EE. This updated version of the old forecast was then compared by Xcel Energy to the spring 2022 forecast. Xcel Energy concluded that “after accounting for increased levels of DSM that were approved in the IRP, the updated 2022 load forecast result in a larger incremental resource need than the Applicant had anticipated in the IRP.”³⁵²

254. Image 4.2 of the CN Application shows the Applicant’s IRP energy forecast, IRP energy forecast updated for Commission-ordered EE, and the Spring 2022 energy forecast. As with the demand forecast discussed above, the IRP energy forecast assumed a particular level of EE, but the Commission ultimately ordered additional EE. Xcel updated the old IRP forecast for the higher level of EE. This updated version of the old forecast was again compared by Xcel to the spring 2022 forecast. As with the demand forecast, the Spring 2022 energy forecast is higher than the IRP energy forecast after Xcel Energy’s adjustment for changes to conservation.³⁵³

255. Based upon the data in the CN Application, DER concluded that the effects of Xcel Energy’s existing and expected EE and DR programs were considered when determining its needs, and, considering the scale of the need, reasonable changes in EE and DR will not significantly change the overall need to re-use the Sherco interconnection.³⁵⁴

256. DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(2).³⁵⁵

257. The Administrative Law Judge concurs with the Applicant and DER that demand response, demand management, and conservation programs are not effective means of meeting the need to utilize existing interconnection rights and maximize the Sherco interconnection.

³⁵² DER Comments at 11 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁵³ DER Comments at 11 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁵⁴ DER Comments at 11 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁵⁵ DER Comments at 32 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

iii. Criteria (A)(3): Effects of Promotional Activities

Minn. R. 7849.0120(A)(3): “[T]he effects of promotional practices of the applicant that may have given rise to the increase in the energy demand, particularly promotional practices which have occurred since 1974.”³⁵⁶

258. The CN Application states that “Xcel Energy has not conducted any promotional activities or events that have triggered the need for the Project.”³⁵⁷ Additionally, Xcel Energy indicates that the proposed Project is not needed due to growth in demand. Rather, the proposed Project is needed to meet existing energy needs, irrespective of the future growth rate, and also needed to enable Xcel to retain and reuse the interconnection rights connected to Sherco Units 1 and 3.³⁵⁸

259. In its review, the DER noted Xcel Energy’s statement that “[t]he Spring 2022 peak corporate demand forecast for this update shows an average annual growth rate of 0.02% from 2022 through 2034.”³⁵⁹ Regarding the energy forecast, Xcel states that “the Spring 2022 forecast is calling for approximately - 0.2% growth over the full 2022-2034 planning period.” Thus, the demand forecast shows essentially no growth, and the energy forecast shows a reduction in requirements.³⁶⁰

260. Based upon this information, the DER concluded that promotional practices of Xcel Energy did not give rise to the needs claimed in this proceeding.³⁶¹

261. DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(3).³⁶²

262. The Administrative Law Judge concludes that there is no evidence in the record that the Applicant’s promotional practices created the need for the Project.

iv. Criteria (A)(4): Ability of Current and Future Facilities Not Requiring Certificates of Need to Meet Demand

Minn. R. 7849.0120(A)(4): “[T]he ability of current facilities and planned facilities not requiring certificates of need to meet the future demand.”³⁶³

³⁵⁶ Minn. R. 7849.0120(A)(3); *see also* Minn. Stat. § 216B.243, subd. 3(4) (requiring the Commission to evaluate “promotional activities that may have given rise to the demand for this facility”).

³⁵⁷ CN Application at 21.

³⁵⁸ CN Application at 21.

³⁵⁹ CN Application at 45.

³⁶⁰ DER Comments at 12 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶¹ DER Comments at 12 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶² DER Comments at 33 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶³ Minn. R. 7849.0120 (A)(4).

263. Regarding this requirement, DER commented that it is not possible that current facilities and planned facilities not requiring a CN could meet the identified need. This is because all of Xcel Energy's current generation facilities were considered in the EnCompass modeling that formed the basis for the Commission's determination that more than 5 GW of new generation was needed by Xcel Energy. In addition, all of Xcel Energy's planned generation facilities (whether or not they required a CN) were considered in the EnCompass modeling.³⁶⁴

264. Based upon this analysis DER concludes that current facilities and planned facilities not requiring a CN will be unable to meet the claimed need.³⁶⁵

265. DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(4).³⁶⁶

266. The record demonstrates that no current or planned generation or transmission alternative that do not require a CN is capable of addressing the identified needs.

v. Criteria (A)(5): Effect of Proposed Facility on Efficient Use of Resources

Minn. R. 7849.0120(A)(5): "[T]he effect of the proposed facility, or a suitable modification thereof, in making efficient use of resources."³⁶⁷

267. The CN Application states that the proposed Project is needed to enable the Applicant to reuse existing interconnection rights at the Sherco site after the coal-generating units retire.³⁶⁸

268. DER has commented that, in essence, the proposed Project will enable the Applicant to use the interconnection rights at Sherco while simultaneously using the wind and solar resources in Lyon County and potentially at a variety of sites along the line. The proposed Project will simultaneously enable Xcel to make efficient use of existing interconnection rights and the states' wind and solar resources.³⁶⁹

269. DER concludes that the proposed facility will make efficient use of existing interconnection and renewable generation resources.³⁷⁰

³⁶⁴ DER Comments at 12 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶⁵ DER Comments at 12 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶⁶ DER Comments at 33 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁶⁷ Minn. R. 7849.0120(A)(5).

³⁶⁸ CN Application at 14.

³⁶⁹ Comments at 12 (DER) (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁷⁰ Comments at 12 (DER) (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

270. DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(5).³⁷¹

271. The Administrative Law Judge concurs in DER's conclusions. The Administrative Law Judge concludes that the Project will make efficient use of existing interconnection rights and the states' wind and solar resources.

C. Absence of Superior Alternatives

272. Minnesota Statutes § 216B.243, subd. 3(6), directs the Commission to evaluate "possible alternatives for satisfying the energy demand or transmission needs including but not limited to the potential for increased efficiency and upgrading of existing energy generation and transmission facilities, load-management programs, and distributed generation." Minnesota Rule 7849.0120(B) requires the Commission to consider whether "a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record" and directs the Commission to consider four concerns in making its evaluation.

i. Criteria (B)(1): Appropriateness of the Size and Type of Facility

273. Minnesota Statutes provide additional direction to the Commission with respect to the range of "reasonable alternatives" that should be considered. Minnesota Statutes § 216B.2426 requires that:

the Commission shall ensure that opportunities for the installation of distributed generation, as that term is defined in section 216B.169, subdivision 1, paragraph (c), are considered in any proceeding under section . . . 216B.243 [Certificate of Need for Large Energy Facilities].

274. Minnesota Statutes § 216B.2422, subd. 4, requires that:

the Commission shall not approve a new or refurbished nonrenewable energy facility in an integrated resource plan or a certificate of need, pursuant to section 216B.243, nor shall the Commission allow rate recovery pursuant to section 216B.16 for such a nonrenewable energy facility, unless that utility has demonstrated that a renewable energy facility is not in the public interest.

³⁷¹ Comments at 33 (DER) (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

275. DER defines “size” as referring to “the quantity of power transfers that the transmission infrastructure improvement enables.”³⁷²

276. The identified need is to interconnect new generation to the Sherco POI.³⁷³ To deliver 1,996 MW of energy to the Sherco POI, Xcel Energy has stated that the transmission facilities must be capable of transferring the entirety of the needed energy on one or two lines utilizing a minimum of 3,000-amp substation equipment. The necessary capacity at 3,000 amps can only be provided by voltages of 230 kV and higher. Therefore, Xcel Energy determined that lower voltage 69 kV and 115 kV facilities would not meet the need.³⁷⁴

277. Xcel Energy also evaluated and screened a 230 kV option because it would have to operate at thermal operating limits to meet the required capacity at 3,000 amps with two lines. Losses on a 230 kV option would be more than double a comparable 345 kV option and would result in an unstable system with the required generation at a distance like Sherco to Lyon County due to the line impedance. The impedance of a 230 kV line is greater than a 345 kV line — a 230 kV single circuit line has 225 percent higher impedance than a single circuit 345 kV line when using the same conductor. Additionally, 230 kV lines would require four 230 kV/345 kV transformers to convert the voltage to 345 kV for the interconnection to the Sherco POI.³⁷⁵

278. For higher voltages, Xcel Energy analyzed a single circuit 500 kV line option, Option 10. The analysis showed that while a single circuit 500 kV line could transfer a large amount of power, it did not perform as well as the 345 kV/345 kV Option 9 option. The single circuit 500 kV would transfer up to approximately 1,900 MW before the system would become unstable. The 500 kV option would also be more costly. For comparison, a single circuit 500 kV line would generally cost approximately \$4.1 million per mile and require four 500 kV/345 kV transformers at Sherco (costing an additional \$75 million). A double circuit 500 kV line would be able to carry equal to or more energy than Option 9, but would cost approximately \$4.5 million to \$5 million per mile. In contrast, the indicative cost for a 345 kV/345 kV line is approximately \$3.5 million per mile.³⁷⁶

279. Xcel Energy determined the 500 kV option not to be the preferred option for the following reasons:

³⁷² DER Comments at 14 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁷³ CN Application at 71.

³⁷⁴ CN Application at 72.

³⁷⁵ CN Application at 72.

³⁷⁶ CN Application at 72.

- Using 3,000-amp substation equipment, the thermal rating of a double circuit 345 kV line (3,581 megavolt amperes (MVA)) is higher than a single circuit 500 kV line (2,595 MVA).
- Using the same conductor, the impedance of a double circuit 345 kV line, i.e., the losses, is only 5 percent higher than a single circuit 500 kV line.

280. Although there are two 500 kV facilities present in Minnesota, neither is located in southwest Minnesota.³⁷⁷

281. Based on its review of the CN Application, DER concluded that the size of the proposed Project is not excessive and therefore is reasonable. DER also concluded that that generation alternatives do not meet the claimed need for the Project. Moreover, upgrading existing transmission lines or generation facilities cannot meet the identified need as they do not allow for new generation to be interconnected to the Sherco Substation POI.³⁷⁸

282. DER interprets “type” as referring to “the transformer nominal voltages, rated capacity, surge impedance loading (SIL), and nature (AC or DC) of power transported.”³⁷⁹

283. According to DER, 345 kV is the standard high voltage used in Minnesota for long-distance transfer projects. Over the past two decades, several 345 kV projects have been approved by the Commission and constructed.³⁸⁰

284. DER agrees with Xcel Energy’s decision to disregard from consideration higher voltages.³⁸¹

285. DER agrees with Xcel Energy’s conclusion that AC is preferable to HVDC in this case.³⁸²

286. Regarding the nature of transport, both AC and HVDC underground transmission are not feasible or reasonable alternatives.³⁸³ According to the CN Application, while HVDC cable systems can be used for underground lines of 100 miles or more and have much lower line losses compared to high voltage AC when using comparable conductor, these systems “require converter stations on each end of the

³⁷⁷ CN Application at 72–73.

³⁷⁸ DER Comments at 14 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁷⁹ DER Comments at 14–15 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁸⁰ DER Comments at 15 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁸¹ CN Application at 73.

³⁸² DER Comments at 16 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁸³ DER Comments at 17 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

line to convert the voltage from DC to AC and AC to DC.”³⁸⁴ The CN Application estimates the cost for underground HVDC over 100 miles at \$25 million or more per mile³⁸⁵ – construction costs for underground high voltage AC systems are estimated to be similar³⁸⁶ – making this alternative considerably more expensive than the preferred Option 9a at \$3.8 million per mile.³⁸⁷ Based upon this, DER agrees with Xcel Energy’s conclusion that underground transmission should not be considered. In summary, DER concludes that Xcel Energy’s proposed type is reasonable.³⁸⁸

287. The Administrative Law Judge agrees with DER’s conclusions that the Applicant reasonably considered, and rejected as either insufficient or not cost-effective or both, lower voltage, higher voltage, and AC and HVDC underground transmission.³⁸⁹ The Applicant and MISO examined every feasible alternative to the Project as well as a no-build alternative and found no superior solution to present and future congestion in southern and southwestern Minnesota. Overall, a more reasonable and prudent alternative to the Project has not been demonstrated by a preponderance of the evidence on the record.

ii. Criteria (B)(2): Cost of Proposed Facility and the Cost of Energy to be Supplied

Minn. R. 7849.0120(B)(2): “[T]he cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives.”

288. DER concluded that the size, type, and timing analysis show that the most realistic alternative is a double-circuit 345 kV line. Table 2.2 of the CN Application shows the total cost of the Project at \$1.139 billion and a transmission line cost of approximately \$3.8 million per mile in 2023 dollars.³⁹⁰

289. For comparison, the CN Application presents the cost of a single-circuit 500 kV alternative at approximately \$4.1 million per mile (2023\$), and that of a double-circuit 500 kV alternative at approximately \$4.5 million to \$5 million per mile (2023\$). In the case of a single-circuit 500 kV line, four 500 kV/345 kV transformers are required, costing an additional \$75 million. Assuming a single-circuit 500 kV line is

³⁸⁴ CN Application at 74.

³⁸⁵ CN Application at 75.

³⁸⁶ CN Application at 75.

³⁸⁷ CN Application at 75.

³⁸⁸ DER Comments at 18 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁸⁹ DER Comments at 14–19 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁹⁰ CN Application at 75; Comments at 18 (DER) (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

built—instead of a double-circuit 345 kV line—translates into an estimated \$129,000,000 (2023\$) difference in capital costs.³⁹¹

290. In total, the CN Application presents ten options and two sub options—options 9a and 9b. Options 1 to 9, 9a, and 9b are 345 kV while option 10 is 500 kV. The options deliver from 663 MW to 2,396 MW (after accounting for losses). The identified need is to deliver at least 1,996 MW of energy to the Sherco Substation POI, options 1 to 5, single-circuit 345 kV, deliver from 663 MW to 1,500 MW, so they do not meet the identified need. Similarly, options 6 and 7, double-circuit 345 kV, and option 10, single-circuit 500 kV, also do not meet the identified need as they deliver from 1,142 MW to 1,763 MW. Only options 8, 9, 9a, and 9b meet the identified need of delivering at least 1,996 MW.³⁹²

291. According to the CN Application, for the purpose of comparing costs (2023\$), Options 8 and 9 were estimated at \$840 million, Option 9a was estimated at \$930 million, and Option 9b was estimated at \$970 million (all costs exclusive of allowance for funds used during construction (AFUDC) and contingencies). Although Options 8 and 9 have lower costs, Xcel Energy prefers Options 9a and 9b to Options 8 and 9.³⁹³

292. Xcel Energy has stated that to interconnect at least 1,996, two 345 kV transmission lines are required using Options 8, 9, 9a or 9b with two synchronous condensers and a voltage support substation located in the mid-point of the line. Xcel Energy prefers Option 9a and 9b over Option 8 and Option 9 because they include STATCOMs to address potential turbine interaction issues that may occur due to the amount of anticipated wind generation, the high levels of series compensation and radial nature of the Project. Based on current wind turbine technology, STATCOMs are a recognized means of providing the necessary support to mitigate potential wind turbine resonant frequency interactions associated with long radial lines. The selection of Option 9a is a conservative approach to ensure that the Project includes components to address this potential issue.³⁹⁴

293. It is the Applicant's position that between Option 9a and Option 9b, Option 9a provides more interconnection capacity (2,182 MW v. 2,027 MW) for lower cost.³⁹⁵ DER agreed with the Applicant's selection of Option 9a as the preferred option.

³⁹¹ DER Comments at 18 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁹² DER Comments at 18 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁹³ DER Comments at 18 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

³⁹⁴ CN Application at 76.

³⁹⁵ CN Application at 76.

294. With respect to Project costs, Xcel Energy requested that the Commission include a condition that requires Xcel Energy to do the following:

1. provide a final number or cap amount within 9011 days of the Commission's Order determining the route;
2. wait until the first rate case after the proposed Project is placed in-service to recover any cost overruns from Minnesota ratepayers;
3. justify fully the reasonableness of recovering any cost overruns of the proposed Project from Minnesota ratepayers. Xcel Energy must justify any costs (including operations-and-management expense, ongoing capital expense—including revenue requirements related to capital included in rate base—insurance expense, land-lease expense, and property/production tax expense) that are higher than forecasted in this proceeding. Xcel Energy bears the burden of proof in any future regulatory proceeding related to the recovery of costs above those forecasted in this proceeding.³⁹⁶

295. DER agreed with Xcel Energy's proposed cost condition, including the requested 90 days.³⁹⁷

296. The Administrative Law Judge agrees that the cost of the Project compares favorably to other alternatives considered and that the cost condition identified above proposed by Xcel Energy and supported by DER is reasonable and supported by the record.

iii. Criteria (B)(3): Effects of Facility on Natural and Socioeconomic Environment

Minn. R. 7849.0120(B)(3): “[T]he effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives.”

³⁹⁶ Applicant's Comments at 9–10 (Sept. 6, 2024) (eDocket No. [20249-210022-02](#)).

³⁹⁷ DER Reply Comments on CN Application at 5 (Oct. 8, 2024) (eDocket No. [202410-210797-01](#)).

297. Xcel Energy stated in its CN Application that the approved IRP including the Project achieves substantially more carbon reduction than cases in which the Project is not included.³⁹⁸

298. DER in Department Information Request No. 8 requested that Xcel Energy provide a calculation of the CO₂ emissions for the proposed Project and for the no-build alternative, considering in both cases the approved Resource Plan.³⁹⁹ In response, Xcel Energy provided a table showing the CO₂ emissions from the Alternate Plan compared against Scenario 9 (Supplement Preferred Plan) and Scenario 1 (Reference Case).

299. Based on the estimates provided, DER reasoned that the “Alternate Plan”—the approved Resource Plan, including the Project—results in an estimated reduction on the amount of CO₂ emissions of 11,678,213 tons compared to the “Scenario 9 (Supplement Preferred Plan).” Notably, the estimated reduction resulting from building the Project is greater than the emissions reduction resulting from following “Scenario 9 (Supplement Preferred Plan)” instead of “Scenario 1 (Reply),” the alternative to the Resource Plan, which is 8,734,935 CO₂ tons.⁴⁰⁰ From this analysis, DER concluded that Xcel Energy’s estimated CO₂ reduction has a substantial impact.⁴⁰¹

300. The environmental review prepared by EERA for the Project also analyzed the effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives. That analysis is discussed further in later sections of these Findings.

301. Based upon the environmental analysis in this record, a more reasonable and prudent alternative to the Project has not been demonstrated by a preponderance of the evidence on the record.

iv. Criteria (B)(4): Reliability of the Project

Minn. R. 7849.0120(B)(4): “[T]he expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives.”

302. The identified need for the proposed Project to be able to connect at least 1,996 MW to the Sherco POI. Only options 8, 9, 9a, and 9b meet the identified need.

³⁹⁸ CN Application at 20.

³⁹⁹ DER Comments at 19 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰⁰ DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰¹ DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

As discussed above, Xcel Energy prefers Options 9a and 9b to Options 8 and 9, since those options include STATCOMs.⁴⁰²

303. Xcel Energy considered several other alternatives such as generation, demand-side management, non-CN alternatives, DC lines, and a no-build alternative. Since the need for the proposed Project is to connect new generation to the existing Sherco Substation to re-use the interconnection rights that will become available as the coal units at Sherco retire, none of these alternatives is a suitable replacement for the preferred Option 9a—a double-circuit 345 kV line with voltage support technology.⁴⁰³

304. Based upon a review of the Applicant’s CN Application, DER concluded that the alternatives to the proposed Project would result in equivalent or inferior reliability.⁴⁰⁴

305. The Project will relieve congestion in the grid and enhance system reliability. No alternative to the Project presents the same benefits.

306. The record demonstrates that the Project’s reliability compares favorably to the reliability of alternatives within the record.

D. Protection of Natural and Socioeconomic Environments and Human Health

307. In considering whether a CN must be granted to the Applicant, the effects of the proposed facility on natural and socioeconomic environments compared to the effects of reasonable alternatives must be considered.⁴⁰⁵

i. Criteria (C)(1): Relationship of Facility to Overall State Energy Needs

Minn. R. 7849.0120(C)(1): “[T]he relationship of the proposed facility, or a suitable modification thereof, to overall state energy needs.”

308. DER agrees with the Applicant that the proposed Project is relevant due to the timing issues still being encountered by projects in MISO’s GIQ process. Moreover, the proposed Project plans to interconnect renewable generation replacing coal-generation, a replacement that will contribute to Minnesota’s goals established by Minn. Stat. § 216B.1691 subd. 2g. Beyond that, Xcel Energy has an accredited capacity deficit for all the years starting 2025 until 2032, reaching its peak of about 3.6 GW in

⁴⁰² DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰³ DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰⁴ DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰⁵ See Minn. R. 7849.0120(A).

2032, before any new actions are taken, according to Table 4.2 of the Application.⁴⁰⁶ Although Xcel Energy’s needs likely exceed the capability of the proposed Project, as mentioned above, DER concluded that it would be more difficult for Xcel Energy to provide reliable and cost-effective service without the proposed Project.⁴⁰⁷

ii. Criteria (C)(2): Effects on Natural and Socioeconomic Environment

Minn. R. 7849.0120(C)(2): “[T]he effects of the proposed facility, or a suitable modification thereof, upon the natural and socioeconomic environments compared to the effects of not building the facility.”

309. DER recommended that the Commission consider the environmental review filed by EERA in the Commission’s decision in this matter.⁴⁰⁸

310. In addition to the system alternatives considered for a proposed new HVTL required per Minnesota Rules 7849.1500, the following system alternatives were identified during scoping and included by EERA in its scoping decision:

- Construct an underground transmission line;
- Construct a new nuclear plant or natural gas plant at the retired Sherco coal-fired generator and interconnect into the existing Sherco Substation;
- Construct a new nuclear plant or natural gas plant closer to the Minneapolis—St. Paul metropolitan area and interconnect into the existing Sherco Substation; and
- Construct wind and solar generation closer to the Minneapolis—St. Paul metropolitan area and interconnect into the existing Sherco Substation.⁴⁰⁹

311. The EIS excluded the following system alternatives because they would not meet the underlying need for or purpose of the project: demand side management, purchased power, and a different energy source and (this rule requirement relates to a generation facility). The EIS also excluded the following system alternatives because they would not be feasible or available: HVTL of a different type (underground), upgrading the retiring Sherco coal-fired generator, replacing coal-fired generation at

⁴⁰⁶ CN Application at 53.

⁴⁰⁷ DER Comments at 21–22 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰⁸ DER Comments at 23 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴⁰⁹ Ex. EERA-12 at 5 (DEIS); FEIS at 5; Ex. EERA-9 (EIS Scoping Decision).

Sherco with additional solar and/or wind powered generation at Sherco, replacing the coal-fired generating plant at Sherco with nuclear generation.⁴¹⁰

312. Potential human and environmental impacts of the following system alternatives are discussed in the EIS:

- the no-build alternative;
- HVTL of a different size (a double circuit 500 kV transmission line);
- replacing coal-fired generation at Sherco with a new natural gas generation facility closer to Sherco and the Minneapolis—St. Paul metropolitan area, that interconnects to the Sherco Substation; and
- replacing coal-fired generation at Sherco with additional solar and wind powered generation closer to Sherco and the Minneapolis—St. Paul metropolitan area, that interconnects to the Sherco Substation.⁴¹¹

313. As stated earlier, DER reasoned, based on the estimates provided, that the “Alternate Plan”—the approved Resource Plan, including the Project—results in an estimated reduction on the amount of CO₂ emissions of 11,678,213 tons compared to the “Scenario 9 (Supplement Preferred Plan).” Notably, the estimated reduction resulting from building the Project is greater than the emissions reduction resulting from following “Scenario 9 (Supplement Preferred Plan)” instead of “Scenario 1 (Reply),” the alternative to the Resource Plan, which is 8,734,935 CO₂ tons.⁴¹² From this analysis, DER concluded that Xcel Energy’s estimated CO₂ reduction has a substantial impact.⁴¹³

314. Minnesota’s state energy policies consider carbon free electricity generation as a highly desirable alternative to non-renewable electric generation. The increased supply of wind and solar energy the Project will enable will allow Xcel Energy to retire coal generation facilities. These retirements will help reduce harmful emissions of CO₂ more than 85% from 2005 levels and deliver at least 80% of customers’ electricity from carbon-free energy sources by 2030.⁴¹⁴

⁴¹⁰ Ex. EERA-12 at 5–6 (DEIS); FEIS at 5–6 .

⁴¹¹ Ex. EERA-12 at 6 (DEIS); FEIS at 6.

⁴¹² DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴¹³ DER Comments at 20 (Sept. 6, 2024) (eDocket No. [20249-210008-01](#)).

⁴¹⁴ CN Application at 37–40.

315. Comments submitted by stakeholders further explained the potential socioeconomic benefits of the Project.⁴¹⁵

316. The record demonstrates that the natural and socioeconomic impacts of the Project compare favorably to the effects of not building the Project and to other system alternatives studied in the EIS, particularly because none of those systems alternatives meets the need for interconnecting the needed MW of renewable generation at Sherco.

iii. Criteria (C)(3): Effects on Inducing Future Development

Minn. R. 7849.0120(C)(3): “[T]he effects of the proposed facility, or a suitable modification thereof, in inducing future development.”⁴¹⁶

317. The record supports the conclusion that the Project will support the anticipated increase in wind and solar generation in southern and southwestern Minnesota.⁴¹⁷ This, taken together with the Project’s anticipated benefits discussed previously, supports the issuance of a Certificate of Need.

iv. Criteria (C)(4): Socially Beneficial Uses of Output

Minn. R. 7849.0120(C)(4): “[T]he socially beneficial uses of the output of the proposed facility or a suitable modification thereof, including its uses to protect or enhance environmental quality.”⁴¹⁸

318. Minnesota’s state energy policies consider carbon free electricity generation is a highly desirable alternative to non-renewable electric generation. The increased supply of wind and solar energy the Project will support the retirement of coal generation facilities. These retirements will help reduce harmful emissions of CO2 more than 85% from 2005 levels and deliver at least 80% of customers’ electricity from carbon-free energy sources by 2030.⁴¹⁹

319. This criterion, too, supports the issuance of a Certificate of Need for the Project.

⁴¹⁵ See, e.g., Public Comments (LIUNA) (Sept. 6, 2024) (eDocket No. [20249-210030-01](#)); Public Comments (IUOE Local 49 and NCSRCC) (Oct. 10, 2024) (eDocket No. [202410-210800-01](#)).

⁴¹⁶ Minn. Stat. § 216B.243, subd. 3(3) requires the Commission to evaluate “the relationship of the proposed line to regional energy needs, as presented in the transmission plan submitted under section 216B.2425.” Subdivision 7 of this section places requirements on entities to report transmission projects to the Commission.

⁴¹⁷ CN Application at 5.

⁴¹⁸ Similarly, Minn. Stat. § 216B.243, subd. 3(5) requires the Commission to evaluate the benefits of the Project “including its uses to protect or enhance environmental quality and to increase reliability of energy supply in Minnesota and the region.”

⁴¹⁹ CN Application at 37–40.

E. Compliance with Laws

Minn. R. 7849.0120(D): “[T]he record does not demonstrate that the design, construction, or operation of the proposed facility, or a suitable modification of the facility, will fail to comply with relevant policies, rules, and regulations of other state and federal agencies and local governments.”

320. The CN Application and EIS identified the permits and approvals that will be required for the Project.⁴²⁰ There is no evidence in the record that Xcel Energy will be unable to obtain and comply with these permits and approvals.

F. Analysis Under Minn. Stat. § 216B.243, subd. (3)(10) through 3(12) and subd. 3a

321. Minnesota Statutes § 216B.243, subd. 3 (10) requires the Commission to evaluate:

whether the applicant or applicants are in compliance with applicable provisions of sections 216B.1691 [renewable energy objectives] and 216B.2425, subdivision 7 [transmission needed to support renewable resources], and have filed or will file by a date certain an application for certificate of need under this section or for certification as a priority electric transmission project under section 216B.2425 for any transmission facilities or upgrades identified under section 216B.2425, subdivision 7.

322. The Applicant is in compliance with the applicable provisions of Minn. Stat. §§ 216B.1691 and 216B.2425, subd. 7. The Commission has found the Applicant’s certificate of need petition, as supplemented by Xcel Energy’s reply comments, to be complete.⁴²¹ The Project will support the development of renewable energy resources as discussed in Minn. Stat. § 216B.1691.

323. Subdivision 3(11) of Minn. Stat. § 216B.243 requires the Commission to determine whether the Applicant has made the demonstrations required under subd. 3a of this section. Under certain conditions, Minnesota Statutes § 216B.243, subd. 3a bars the Commission from issuing a certificate of need to either a large nonrenewable generation project or to a transmission line for transporting power generated by

⁴²⁰ See CN Application at 142, Table 8.13; Ex. EERA-12 at 29–31, Tables 2-1, 2-2, and 2-3 (DEIS); FEIS at 29–31, Tables 2-1, 2-2, and 2-3.

⁴²¹ Order (May 2, 2023) (eDocket No. [20235-195506-01](#)).

nonrenewable resources. Because the Project is proposed primarily to serve power from future renewable generators, subdivision 3a does not apply.

324. Because the principal objective and effect of the Project is to relieve congestion preventing consumers from accessing inexpensive wind and solar energy, the requirement of subdivision 3(11) is met.

325. Subdivision 3(12) of Minn. Stat. § 216B.243 applies only when an applicant is proposing a nonrenewable generating plant and is not applicable because the Project is not a nonrenewable generating plant.

IX. FACTORS FOR A ROUTE PERMIT

326. The Power Plant Siting Act (PPSA), Minn. Stat. Ch. 216E, requires that route permit determinations “be guided by the state’s goal to conserve resources, minimize environmental impacts, minimize human settlement and other land use conflicts, and ensure the state’s electric energy security through efficient, cost-effective power supply and electric transmission infrastructure.”⁴²²

327. Under the PPSA, the Commission must be guided by the following responsibilities, procedures, and considerations:

- (1) evaluation of research and investigations relating to the effects on land, water and air resources of large electric power generating plants and high-voltage transmission lines and the effects of water and air discharges and electric and magnetic fields resulting from such facilities on public health and welfare, vegetation, animals, materials and aesthetic values, including baseline studies, predictive modeling, and evaluation of new or improved methods for minimizing adverse impacts of water and air discharges and other matters pertaining to the effects of power plants on the water and air environment;
- (2) environmental evaluation of sites and routes proposed for future development and expansion and their relationship to the land, water, air and human resources of the state;

⁴²² Minn. Stat. § 216E.03, subd. 7.

- (3) evaluation of the effects of new electric power generation and transmission technologies and systems related to power plants designed to minimize adverse environmental effects;
- (4) evaluation of the potential for beneficial uses of waste energy from proposed large electric power generating plants;⁴²³
- (5) analysis of the direct and indirect economic impact of proposed sites and routes including, but not limited to, productive agricultural land lost or impaired;
- (6) evaluation of adverse direct and indirect environmental effects that cannot be avoided should the proposed site and route be accepted;
- (7) evaluation of alternatives to the applicant's proposed site or route proposed pursuant to subdivisions 1 and 2;
- (8) evaluation of potential routes that would use or parallel existing railroad and highway rights-of-way;
- (9) evaluation of governmental survey lines and other natural division lines of agricultural land so as to minimize interference with agricultural operations;
- (10) evaluation of the future needs for additional high-voltage transmission lines in the same general area as any proposed route, and the advisability of ordering the construction of structures capable of expansion in transmission capacity through multiple circuiting or design modifications;
- (11) evaluation of irreversible and irretrievable

⁴²³ Factor 4 is not applicable because Applicant is not proposing to site a large electric generating plant in this docket.

commitments of resources should the proposed site or route be approved;

- (12) when appropriate, consideration of problems raised by other state and federal agencies and local entities;
- (13) evaluation of the benefits of the proposed facility with respect to (i) the protection and enhancement of environmental quality, and (ii) the reliability of state and regional energy supplies;
- (14) evaluation of the proposed facility's impact on socioeconomic factors; and
- (15) evaluation of the proposed facility's employment and economic impacts in the vicinity of the facility site and throughout Minnesota, including the quantity and quality of construction and permanent jobs and their compensation levels. The commission must consider a facility's local employment and economic impacts, and may reject or place conditions on a site or route permit based on the local employment and economic impacts.

328. In addition, Minn. Stat. § 216E.03, subd. 7(e) provides that the Commission “must make specific findings that it has considered locating a route for a high-voltage transmission line on an existing high-voltage transmission line route and the use of parallel existing highway right-of-way and, to the extent those are not used for the route, the [C]ommission must state the reasons.”

329. In addition to the PPSA, the Commission is governed by Minn. R. 7850.4100, which mandates consideration of the following factors when determining whether to issue a route permit for a high voltage transmission line:

- A. effects on human settlement, including, but not limited to, displacement, noise, aesthetics, cultural values, recreation, and public services;
- B. effects on public health and safety;
- C. effects on land-based economies, including, but not

limited to, agriculture, forestry, tourism, and mining;

- D. effects on archaeological and historic resources;
- E. effects on the natural environment, including effects on air and water quality resources and flora and fauna;
- F. effects on rare and unique natural resources;
- G. application of design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of transmission or generating capacity;
- H. use or paralleling of existing rights-of-way, survey lines, natural division lines, and agricultural field boundaries;
- I. use of existing large electric power generating plant sites;⁴²⁴
- J. use of existing transportation, pipeline, and electrical transmission systems or rights-of-way;
- K. electrical system reliability;
- L. costs of constructing, operating, and maintaining the facility which are dependent on design and route;
- M. adverse human and natural environmental effects which cannot be avoided; and
- N. irreversible and irretrievable commitments of resources.

⁴²⁴ This factor is not applicable because it applies only to power plant siting.

330. There is sufficient evidence in this record to assess the Project using the criteria and factors set forth above.

X. APPLICATION OF ROUTING FACTORS

A. Effects on Human Settlement

331. Minnesota law requires consideration of the Project's effects on human settlement, including displacement of residences and businesses, noise created by construction and operation of the Project, and impacts to aesthetics, cultural values, recreation, and public services.⁴²⁵

i. Displacement

332. No residences are anticipated to be permanently displaced by the Project.⁴²⁶

333. There are non-residential structures within the right-of-way.⁴²⁷ Xcel Energy developed routes to minimize structures within the Project's 150-foot right-of-way. Where avoiding non-residential structures entirely was not feasible, the routes were developed such that there is sufficient clearance between the conductors and the building to comply with applicable standards. Based on Xcel Energy's early and ongoing outreach efforts, proximity to residential structures is of greater importance to stakeholders than non-residential structures.⁴²⁸

334. More generally with respect to proximity to residences, Xcel Energy has indicated that avoiding displacement and minimizing impacts on existing residences was a primary consideration in its routing process.⁴²⁹

335. The DEIS assessed residential proximity with respect to the routes under consideration at 0-75, 75-250, 250-500, and 500-1,600 feet.⁴³⁰ The Route Permit assessed residential proximity at 0-75, 76-150, 151-300, and 301-500 feet.⁴³¹ Xcel Energy stated that, when developing the Project routes, it focused analysis on residences within 500 feet because a wider area of analysis was less useful in allowing the Applicant to meaningfully distinguish the residential impacts among routes. Xcel Energy witness

⁴²⁵ Minn. Stat. § 216E.03, subd. 7(b); Minn. R. 7850.4100, subp. A.

⁴²⁶ Ex. EERA-12 at 85 (DEIS); FEIS at 85.

⁴²⁷ Ex. EERA-12 at 85 (DEIS); FEIS at 85.

⁴²⁸ Ex. Xcel-19 at 4:3–5:5 (Langan Surrebuttal).

⁴²⁹ See Ex. Xcel-19 at 4:3–12 (Langan Surrebuttal).

⁴³⁰ E.g., Ex. EERA-12 at 198, Figure 6-2 (DEIS); FEIS at 207, Figure 6-2.

⁴³¹ Ex. Xcel-2 at 79 (RP Application).

Langan explained that avoiding residences within 0-75 feet of the alignment was of primary importance, followed by residences within 76-150 feet (and so on).⁴³²

336. The FEIS also included an analysis of residential proximity for each route analyzed, as well as identified specific locations where a route would result in a residential property having one or more existing 200-kV or greater transmission lines either paralleling their property boundaries or otherwise crossing their property, and where the Project would add a transmission line to one or more additional sides of the parcel boundary.⁴³³

337. Overall, the segments comprising Xcel Energy's Preferred Route (segments 202, 212, 216, 219, 226, and 244) best minimize potential residential impacts (146 residences within 500 feet),⁴³⁴ as compared to the Purple Route (159 homes within 500 feet), Blue Route (145 homes within 500 feet), the proxy end-to-end MDNR route (172 residences within 500 feet), and the other full route options studied in the EIS (191 and 192 homes within 500 feet).⁴³⁵

338. Some route segments increase impacts to residences, as compared to other route segments. For example, Route Connector 110 and Route Segments 238, 249, 245, 246, and 250 are each in closer proximity to more residences than other available alternatives.⁴³⁶

339. The requirements typically imposed by the Commission require permittees to avoid residences. Specifically, Section 5.3.7 of the Sample Route Permit states:

The Permittee shall work with landowners to locate the high-voltage transmission line to minimize the loss of agricultural land, forest, and wetlands, and to avoid homes and farmsteads.⁴³⁷

340. Likewise, Section 5.5.1 of the Sample Route Permit states:

The Permittee shall design the transmission line and associated facilities to meet or exceed all relevant local and state codes, the National Electric Safety Code, and NERC

⁴³² Ex. Xcel-19 at 4:3–12 (Langan Surrebuttal).

⁴³³ *E.g.*, FEIS at 77.

⁴³⁴ Ex. Xcel-16 at 15:21–24 (Langan Direct); Ex. Xcel-19 at 4:16–19 (Langan Surrebuttal).

⁴³⁵ Ex. EERA-12 at 461-3 (Table 17-2) (DEIS); FEIS at 480-2 (Table 17-2); Ex. Xcel-19 at 4:16–19 (Langan Surrebuttal); and Xcel Energy Response to Hearing Comments at 19 (Dec. 13, 2024).

⁴³⁶ *E.g.*, Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁴³⁷ Ex. EERA-12 at 85 (DEIS); FEIS at 86.

requirements. This includes standards relating to clearances to ground, clearance to crossing utilities, clearance to buildings, strength of materials, clearances over roadways, right-of-way widths, and permit requirements.⁴³⁸

ii. Noise

341. The Minnesota Pollution Control Agency (MPCA) has the authority to adopt noise standards pursuant to Minn. Stat. § 116.07, subd. 2. The adopted noise standards are set forth in Minnesota Rule 7030, which sets noise limits for different land uses. These land uses are grouped by Noise Area Classification (NAC) and are separated between the daytime and nighttime noise limits. Residences are classified as NAC-1.⁴³⁹ The most restrictive MPCA noise limits are 60–65 A-weighted decibels (dBA) during the daytime and 50–55 dBA during the nighttime.⁴⁴⁰

342. The EIS analyzed noise for the Project as a whole because there is little variation in the potential for noise impacts across the studied route alternatives.⁴⁴¹

343. The Project is primarily in rural areas.⁴⁴² For most of the Project, ambient noise levels are in the range of 30 to 50 dBA, with temporary, higher noise levels associated with wind, vehicular traffic, and the use of gas-powered equipment (for example, tractors or chain saws).⁴⁴³

344. The Project has the potential to emit noise during construction and operation.

345. During Project construction, temporary, localized noise from heavy equipment and increased vehicle traffic is expected to occur along the right-of-way during daytime hours. Construction activity and crews would be present at a particular location during daytime hours for a few days at a time but on multiple occasions throughout the period between initial right-of-way clearing and final restoration.⁴⁴⁴

346. Construction noise might exceed state noise standards for short intervals at select times and locations. Any exceedances of the MPCA daytime noise limits would

⁴³⁸ Ex. EERA-12 at 85 (DEIS); FEIS at 86.

⁴³⁹ Ex. EERA-12 at 100 (DEIS); FEIS at 101.

⁴⁴⁰ Minn. R. 7030.0040.

⁴⁴¹ Ex. EERA-12 at 201 (DEIS); FEIS at 210.

⁴⁴² Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴⁴³ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴⁴⁴ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

be temporary in nature and no exceedances of the MPCA nighttime noise limits are expected for the Project.⁴⁴⁵

347. Noise levels from operational transmission lines depends on conductor conditions, voltage levels, and the weather conditions. Still, noise levels are anticipated to be within Minnesota noise standards.⁴⁴⁶

348. As Xcel Energy stated in Section 6.2.3.1 of the RP Application, the substations will be designed such that noise levels would be compliant with Minnesota noise standards at the substation boundary.⁴⁴⁷ Accordingly, substation noise levels are anticipated to be within Minnesota noise standards (i.e., < 50 dBA) at the nearest receptor(s).⁴⁴⁸

349. Section 5.3.6 of the Sample Route Permit includes a requirement related to noise:

The Permittee shall comply with noise standards established under Minnesota Rules 7030.0010 to 7030.0080. The Permittee shall limit construction and maintenance activities to daytime working hours to the extent practicable.⁴⁴⁹

350. During operation, permittees are required to adhere to noise standards. No additional mitigation was identified in the EIS.⁴⁵⁰

351. Overall, noise impacts from the construction of the Project are anticipated to be minimal and within the Minnesota noise standards.⁴⁵¹ Likewise, operation of the Project would meet state noise standards.⁴⁵²

iii. Aesthetics

352. The Project vicinity is generally flat, with areas of rolling plains. There are watercourses (streams and rivers) in the Project area that create some diversity in landscape. Rural residences and farmsteads are scattered across the Project's viewshed and along rural county roads.⁴⁵³

⁴⁴⁵ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴⁴⁶ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴⁴⁷ Ex. Xcel-2 at 33 (RP Application).

⁴⁴⁸ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴⁴⁹ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴⁵⁰ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴⁵¹ Ex. EERA-12 at 99 (DEIS); FEIS at 100.

⁴⁵² Ex. EERA-12 at 99 (DEIS); FEIS at 100.

⁴⁵³ Ex. EERA-12 at 77 (DEIS); FEIS at 77.

353. There are several municipalities that are near (within five miles) the route alternatives; outside of this, the Project primarily consists of open space that is mostly used for agricultural purposes. Viewsheds in the agricultural areas are generally broad and uninterrupted except for existing infrastructure.⁴⁵⁴

354. Horizontal elements, such as highways and county roads, are consistent with the long and open viewsheds along most of the open spaces within the project area. Vertical elements such as HVTLs and wind turbines are visible from considerable distances and are the tallest and most dominant visual feature on the landscape where present. Wind turbines and solar panels are also at times visible from the anticipated alignments, including the Sherco Solar Project near the northern portion of the Project and the Palmer's Creek Wind Farm near Granite Falls along the Purple Route.⁴⁵⁵

355. The route alternatives cross two scenic byways, the Great River Road National Scenic Byway and the Minnesota River Valley Scenic Byway.⁴⁵⁶

356. Aesthetic impacts are assessed, in part, through a consideration of the existing viewshed, landscape, character, and setting of any given area, followed by an evaluation of how a proposed routing alternative would change these aesthetic attributes. Determining the relative scenic value or visual importance in any given area is subjective, and depends, in large part, on the values and expectations held by individuals and communities about the aesthetic resource in question.⁴⁵⁷

357. The Project's structures and conductors would create aesthetic impacts. The degree of these impacts depends on the below-listed factors.

- Proximity to homes, schools, churches, etc., where relatively more observers are present to experience aesthetic impacts.
- The types of structures and structure designs used for the project.
- Paralleling and/or sharing right-of-way with existing transmission lines would minimize impacts relative to existing human modifications to the landscape. In other words, putting like with like.

⁴⁵⁴ Ex. EERA-12 at 77 (DEIS); FEIS at 77.

⁴⁵⁵ Ex. EERA-12 at 77 (DEIS); FEIS at 77-78.

⁴⁵⁶ Ex. EERA-12 at 77-78 (DEIS); FEIS at 78.

⁴⁵⁷ Ex. EERA-12 at 197 (DEIS); FEIS at 206.

358. Paralleling and/or sharing other types of existing right-of-way where the project would have an incremental impact relative to existing horizontal elements, such as highways and county roads.⁴⁵⁸

359. The Project's aesthetic impacts can be minimized by selecting routes that are located away from homes, schools, businesses, and other places where people congregate. Aesthetic impacts can also be minimized by following existing transmission line right-of-way where elements of the built environment already define the viewshed and the addition of an additional transmission line would have an incremental impact. Following other infrastructure, such as roads and railroads, would also be expected to reduce potential impacts but not to the same extent.⁴⁵⁹

360. Section 5.3.7 of the Sample Route Permit contains the following requirement related to aesthetics:

The Permittee shall consider input pertaining to visual impacts from landowners or land management agencies prior to final location of structures, rights-of-way, and other areas with the potential for visual disturbance.

The Permittee shall use care to preserve the natural landscape, minimize tree removal and prevent any unnecessary destruction of the natural surroundings in the vicinity of the Transmission Facility during construction and maintenance.

The Permittee shall work with landowners to locate the high-voltage transmission line to minimize the loss of agricultural land, forest, and wetlands, and to avoid homes and farmsteads.

The Permittee shall place structures at a distance, consistent with sound engineering principles and system reliability criteria, from intersecting roads, highways, or trail crossings.⁴⁶⁰

⁴⁵⁸ Ex. EERA-12 at 77 (DEIS); FEIS at 78.

⁴⁵⁹ Ex. EERA-12 at 197 (DEIS); FEIS at 206.

⁴⁶⁰ Ex. EERA-12 at 78 (DEIS); FEIS at 79.

iv. Cultural Values

361. The EIS assessed cultural values for the Project as a whole because impacts to cultural values are independent of the route selected.⁴⁶¹

362. Cultural values are those community beliefs and attitudes which provide a framework for community unity and animate community actions. Cultural values can be informed by history and heritage, local resources, economy, local and community events, and common experiences. The Project traverses land that has been home to a variety of persons and cultures over time. The Project area was populated primarily by Dakota and Ojibwe tribes in the early to mid-1800s.⁴⁶²

363. Today, there are currently 11 federally recognized American Indian Tribes with reservations in Minnesota.⁴⁶³ The nearby Minnesota River Valley is an area of cultural significance for the Upper Sioux Community Pezihutazizi Oyate and Lower Sioux Indian Community, as well as other Tribal Nations whose ancestors previously inhabited the Project area.⁴⁶⁴

364. Transmission line and substation projects have the potential to impact community and regional events during construction, primarily due to the presence of equipment and supplies on local roadways and potential temporary road closures or detours. Impacts would be minor and temporary if they occur.⁴⁶⁵

365. Construction of the Project is not expected to conflict with the cultural values along the proposed route options. The Project Study Area is predominantly rural in nature with an agriculture-based economy and is anticipated to remain so after construction. None of these aspects of the culture of the area are anticipated to be significantly impacted or changed as a result of the construction and operation of the Project. Substations are not anticipated to impact cultural values because these facilities would be limited to a discrete area and would be sited to avoid impacting public participation in community and regional events.⁴⁶⁶

v. Recreation

366. There are many recreational opportunities in the Project Study Area. Recreational opportunities at public lands including DNR Wildlife Management Areas (WMAs), Aquatic Management Areas (AMAs), and State Water Trails, FWS Waterfowl

⁴⁶¹ Ex. EERA-12 at 79 (DEIS); FEIS at 79.

⁴⁶² Ex. EERA-12 at 79 (DEIS); FEIS at 80.

⁴⁶³ Ex. EERA-12 at 80 (DEIS); FEIS at 81.

⁴⁶⁴ Ex. EERA-12 at 80–82 (DEIS); FEIS at 82.

⁴⁶⁵ Ex. EERA-12 at 84 (DEIS); FEIS at 85.

⁴⁶⁶ Ex. Xcel-2 at 87 (RP Application).

Production Areas (WPAs), county parks, and golf courses. Each of these public lands offers many recreation opportunities that attract residents and tourists.⁴⁶⁷

367. The EIS assesses impacts to recreation through identification of recreational resources with the ROI for the Project. The ROI for recreation is the route width.⁴⁶⁸

368. The EIS found that few recreational resources are present within the ROI. Recreational resources that are present include publicly accessible lands (WMAs, WPAs, and state game refuges) and waters (including state water trails and national or state Wild and Scenic Rivers). The Project also crosses two scenic byways.⁴⁶⁹

369. Route segments in Region A do not cross any land-based public trails, state water trails, Wild and Scenic Rivers, or scenic byways.⁴⁷⁰

370. Route Segment A4 includes public lands and the Amiret Wildlife Management Area with an access point to the area directly parallel to the anticipated alignment. Other recreational resources in Region A include snowmobile trails and impacts are anticipated to be minimal.⁴⁷¹

371. Route segments in Region B do not cross any land-based public trails. All Route segments in Region B cross Redwood River, a state water trail. All route segments cross the Minnesota River, which is a state water trail and a wild and scenic river. The Minnesota River Valley Scenic Byway is crossed by all of the route segments. Other recreational resources in Region B include snowmobile trails and impacts are anticipated to be minimal.⁴⁷²

372. Route segments in Region C do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Recreational resources in Region C include snowmobile trails and impacts are anticipated to be minimal.⁴⁷³

373. Route segments in Region D do not cross any land-based public trails. No Wildlife Management Areas or Waterfowl Production Areas are present. All route segments cross the Crow River, a state water trail and wild and scenic river. Regional

⁴⁶⁷ Ex. Xcel-2 at 99 (RP Application).

⁴⁶⁸ Ex. EERA-12 at 104 (DEIS); FEIS at 105.

⁴⁶⁹ Ex. EERA-12 at 104 (DEIS); FEIS at 106.

⁴⁷⁰ Ex. EERA-12 at 202 (DEIS); FEIS at 211.

⁴⁷¹ Ex. EERA-12 at 224 (DEIS); FEIS at 234 and Table 6-13.

⁴⁷² Ex. EERA-12 at 269 (DEIS); FEIS at 281.

⁴⁷³ Ex. EERA-12 at 308 (DEIS); FEIS at 323.

recreational resources in Region D include snowmobile trails and impacts are anticipated to be minimal.⁴⁷⁴

374. Route segments in Region E do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Regional recreational resources in Region E include snowmobile trails and impacts are anticipated to be minimal.⁴⁷⁵

375. Route segments in Region F do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Regional recreational resources in Region F include snowmobile trails and impacts are anticipated to be minimal.⁴⁷⁶

376. Route segments in Region G do not cross any land-based public trails. All route segments cross the Mississippi River, which is a designated state water trail and a wild and scenic river. Route Segments G1 (Blue Route) and G2 cross the Great River Road Scenic Byway once, while the other segments cross three times. Regional recreational resources in Region G include snowmobile trails and impacts are anticipated to be minimal.⁴⁷⁷

377. Effects on recreation due to construction of the Project are anticipated to be minimal and temporary in nature, lasting only for the duration of construction and are anticipated to include short-term disturbances, such as increased noise and dust, as well as visual impacts. They could also detract from nearby recreational activities and could, depending on the timing, affect nearby hunting or wildlife viewing opportunities in public spaces by temporarily displacing wildlife. Wildlife, however, is expected to return to the area once construction has been completed.⁴⁷⁸

378. While visual impacts would occur, operation of the Project is not anticipated to impede recreational activities, such as snowmobiling, golfing, canoeing, hunting, or fishing.⁴⁷⁹

379. Impacts to recreation can be mitigated by selecting route alternatives that avoid resources used for recreational resources. The Project avoids public lands used for recreational resources.⁴⁸⁰

⁴⁷⁴ Ex. EERA-12 at 336 (DEIS); FEIS at 351.

⁴⁷⁵ Ex. EERA-12 at 361 (DEIS); FEIS at 376.

⁴⁷⁶ Ex. EERA-12 at 390 (DEIS); FEIS at 405.

⁴⁷⁷ Ex. EERA-12 at 424 (DEIS); FEIS at 441.

⁴⁷⁸ Ex. EERA-12 at 105 (DEIS); FEIS at 106-07.

⁴⁷⁹ Ex. EERA-12 at 106 (DEIS); FEIS at 107.

⁴⁸⁰ Ex. EERA-12 at 106 (DEIS); FEIS at 107.

380. Impacts can also be mitigated by reducing impacts to natural landscapes. Xcel Energy would continue to work with the DNR to avoid and minimize impacts on recreational resources under DNR's jurisdiction and including the Wild and Scenic Rivers.⁴⁸¹

vi. Socioeconomics

381. Construction of the transmission line will employ approximately 150 to 210 construction workers and construction of the substations will employ approximately 60 construction workers. The construction workforce will consist primarily of union labor personnel to complete construction activities.⁴⁸²

382. Potential socioeconomic impacts would be short-term due to an influx of construction jobs and personnel, delivery of construction material, temporary housing, and other purchases from local businesses. Slight increases in retail sales in the project area are expected. These would include purchases of lodging, food, fuel, construction materials (lumber, concrete, aggregate), and other merchandise.⁴⁸³

383. Construction would take place over the course of around 24 to 27 months. Workers would likely be commuting to the area instead of relocating to the Project area. Construction workers traveling to the area might find temporary housing over the span of the Project, but this might move with construction along the Project area.⁴⁸⁴

384. The Project, if constructed, would provide new tax revenue to the communities where it is present. The Project is anticipated to have a positive impact on local tax revenue.⁴⁸⁵

385. Likewise, the EIS noted that the Project would enable the interconnection of more than 4,000 MW of renewable energy generation; as such, additional solar and wind projects are anticipated in the area. The Commission has approved 2,750 MW of renewable generation to interconnect with the project. A 2024 Settlement Agreement contemplates that 2,800 MW of wind and 120 MW of standalone storage would connect to the Project, as well as the proposed 420 MW Lyon County Generating Station. The 2024 Settlement Agreement has not been approved by the Commission. These facilities

⁴⁸¹ Ex. EERA-12 at 106 (DEIS); FEIS at 197.

⁴⁸² Ex. Xcel-2 at 96 (RP Application).

⁴⁸³ Ex. EERA-12 at 109 (DEIS); FEIS at 110.

⁴⁸⁴ Ex. EERA-12 at 109 (DEIS); FEIS at 110.

⁴⁸⁵ FEIS at 111.

would be taxable and, therefore, create a new tax base in the counties they are located within.⁴⁸⁶

386. Comments submitted by stakeholders further explained the potential socioeconomic benefits of the Project.⁴⁸⁷

387. Overall, the EIS found that socioeconomic factors related to construction and operation of the Project are anticipated to be short-term and positive, but minimal, for all route alternatives. Positive impacts come from increased expenditures at local businesses during construction, the potential for some materials to be purchased locally, and the use of local labor. The EIS did not conduct the impact assessment for socioeconomics at the regional level because there is limited variability in socioeconomics across the route alternatives.⁴⁸⁸

388. Adverse impacts to socioeconomics are not expected as a result of the Project, and no mitigation is necessary.⁴⁸⁹

vii. Environmental Justice

389. The EIS assessed environmental justice under Minnesota and federal frameworks.

390. Under the Minnesota framework, although not directly applicable to certificate of need and route permit determinations, for other purposes, Minn. Stat. § 216B.1691, subd. 1(e), defines areas with environmental justice concerns in Minnesota as areas that meet one or more of the following criteria: (1) 40 percent or more of the area's total population is nonwhite; 35 percent or more of households in the area have an income that is at or below 200 percent of the federal poverty level; (3) 40 percent or more of residents over the age of five have limited English proficiency; or the area is located within Indian country, as defined in United State Code, title 18, section 1151.⁴⁹⁰

391. The EIS assessed potential environmental justice impacts by first identifying if any census tracts meet a definition of an environmental justice area per its socioeconomic information. Second, census tracts meeting an environmental justice definition are reviewed to consider if those residents from be disproportionately affected

⁴⁸⁶ FEIS at 471.

⁴⁸⁷ See, e.g., Public Comments (LIUNA) (Sept. 6, 2024) (eDocket No. [20249-210030-01](#)); Public Comments (IUOE Local 49 and NCSRCC) (Oct. 10, 2024) (eDocket No. [202410-210800-01](#)).

⁴⁸⁸ Ex. EERA-12 at 106 (DEIS); FEIS at 107.

⁴⁸⁹ Ex. EERA-12 at 110 (DEIS); FEIS at 111.

⁴⁹⁰ Ex. Xcel-2 at 97–98 (RP Application).

due to additional exposure to pollutants. The ROI for environmental justice includes the census tracts that intersect the route width of each route alternatives.⁴⁹¹

392. No environmental justice areas were identified in Region A, D, E, F, or G.⁴⁹²

393. Census tract 7501, crossed by Route Segment B4 (Blue Route), was identified as a potential area of concern for environmental justice.⁴⁹³

394. Census tract 9504, crossed by Route Segment C1 (Purple Route), C2, and C3, was identified as a potential area of concern for environmental justice.⁴⁹⁴

395. Under the federal framework, the Council of Environmental Quality's Climate and Economic Justice Screening Tool identified three census tracts as disadvantaged communities.⁴⁹⁵ Census tract 9701 was identified as partially disadvantaged, due to a Federally Recognized Tribe, the Upper Sioux, covering one percent of this tract's land. Census tract 7501 was identified as partially disadvantaged, due to a Federally Recognized Tribe, the Lower Sioux, covering one percent of this tract's land. Census tract 3605 was identified as a disadvantaged community. The burden threshold is poverty (households where income is at or below 100 percent of the federal poverty level) and the socioeconomic threshold is high school education (percent of people ages 25 years or older whose high school education is less than a high school diploma).⁴⁹⁶

396. The EIS found that the Project would not further increase burden indicators in the environmental justice areas of concern and would not result in disproportionate adverse impacts to the environmental justice areas of concern within the ROI.⁴⁹⁷

397. No environmental justice impacts are anticipated; therefore, the EIS did not propose any mitigation.⁴⁹⁸

⁴⁹¹ Ex. EERA-12 at 86 (DEIS); FEIS at 87.

⁴⁹² Ex. EERA-12 at 201 (DEIS); FEIS at 210, 334, 359, 387, and 418.

⁴⁹³ Ex. EERA-12 at 242 (DEIS); FEIS at 254.

⁴⁹⁴ Ex. EERA-12 at 286 (DEIS); FEIS at 301.

⁴⁹⁵ Ex. EERA-12 at 90 (DEIS); FEIS at 91.

⁴⁹⁶ Ex. EERA-12 at 90 (DEIS); FEIS at 91.

⁴⁹⁷ Ex. EERA-12 at 92 (DEIS); FEIS at 93.

⁴⁹⁸ Ex. EERA-12 at 92 (DEIS); FEIS at 93.

viii. Public Service and Infrastructure

398. The EIS assessed potential Project impacts on public services and infrastructure, including roadways, railroads, public utilities, emergency services, and airports.⁴⁹⁹

399. Project impacts on public services and infrastructure are expected to primarily be related to construction activities and would be short-term and minimal. Negative impacts, such as traffic delays, should be negligible. Impacts are unavoidable but can be minimized and mitigated.⁵⁰⁰

400. Sections 5.3.4 and 5.3.14 of the Sample Route Permit contain mitigation measures related to transportation and public services and utilities.

401. Xcel Energy committed to ongoing coordination with MnDOT, local road authorities, railroad companies, the FAA, and landowners with private airstrips in the RP Application.⁵⁰¹

402. Likewise, the EIS indicated that Xcel Energy would continue to work with MnDOT to confirm that the Project meets all applicable guidelines during permitting and final design and has committed to coordinating with county and township road departments to minimize impacts on local roads and highways.⁵⁰²

403. The Project would cross railroads operated by Minnesota Prairie, Twin Cities and Western, Burlington Northern Santa Fe, and SOO rail lines at several locations.⁵⁰³ The Applicant committed to obtain all necessary railroad crossing permits from Soo Line, Burlington Northern – Santa Fe, Twin Cities and Western, and Minnesota Prairie for their respective rail lines. The Applicant will also coordinate with the appropriate railroad personnel during construction to coordinate electrical conductor stringing over the rail line for the safety of construction personnel and rail line operations.⁵⁰⁴

404. Where the transmission line crosses streets, roads, highways, or other energized conductors or obstructions, temporary guard or clearance structures might be installed before conductor stringing.⁵⁰⁵

⁴⁹⁹ Ex. EERA-12 at 110 (DEIS); FEIS at 112.

⁵⁰⁰ Ex. EERA-12 at 110 (DEIS); FEIS at 111.

⁵⁰¹ Ex. EERA-12 at 115 (DEIS); FEIS at 117; Ex. Xcel-2 at 119 (RP Application).

⁵⁰² Ex. EERA-12 at 115 (DEIS); FEIS at 117-18.

⁵⁰³ Ex. EERA-12 at 110 (DEIS); FEIS at 112; Ex. Xcel-2 at 116 and 118 (RP Application).

⁵⁰⁴ Ex. Xcel-2 at 120 (RP Application).

⁵⁰⁵ Ex. EERA-12 at 54 (DEIS); FEIS at 54.

405. Construction of high voltage transmission lines in close proximity to pipelines or railroads may require AC induction mitigation. The cost of mitigation will be dependent upon the amount of AC induction and acceptable mitigation measures by the pipeline company or railroad.⁵⁰⁶

406. The Project is not anticipated to impact emergency services.⁵⁰⁷ Thus, the EIS did not propose mitigation for emergency services.⁵⁰⁸ Appendix I of the FEIS includes Xcel Energy's *Energy Safety for Emergency Responders: Guidance for Recognizing Potential Hazards Involving Work Around Electricity*.⁵⁰⁹

407. The DEIS states that a final route including Route Segment 223 would avoid direct impacts to Lux Strip, a private airstrip.⁵¹⁰ Xcel Energy does not support Route Segment 223 in its entirety because of increased residential impacts on the southern portion of the alternative. However, Xcel Energy identified a modified Route Segment 223 that avoids direct impacts to the Lux Airstrip without increasing residential impacts to the south.⁵¹¹

408. No impacts to public airports are anticipated.⁵¹²

ix. Effects on Human Settlement: Summary of Comparison of Route Alternatives

409. No residences are anticipated to be displaced by the Project. The Blue Route and Preferred Route minimize residential impacts more generally because they are within 500 feet of fewer residences than the other end-to-end routes studied in this proceeding.⁵¹³

⁵⁰⁶ Ex. EERA-12 at 194 (DEIS); FEIS at 202; Xcel Energy Response to Hearing Comments at Attachment A (Dec. 13, 2024).

⁵⁰⁷ Ex. EERA-12 at 114 (DEIS); FEIS at 116.

⁵⁰⁸ Ex. EERA-12 at 115 (DEIS); FEIS at 118.

⁵⁰⁹ FEIS at Appx. I.

⁵¹⁰ Ex. EERA-12 at 115 (DEIS); FEIS at 118.

⁵¹¹ Ex. Xcel-19 at 5:22–6:2 (Langan Surrebuttal).

⁵¹² Ex. Xcel-2 at 27 (RP Application).

⁵¹³ Xcel Energy Response to Hearing Comments at 19 and 26 (Dec. 13, 2024).

Table 3

	Preferred Route	MDNR Proxy Route	Blue Route	Purple Route	Route Option C	Route Option D
Residences within 0-500 feet	146	172	145	159	191	192

410. Most recreational resources in the Project area are linear features that are crossed by all route segments. Few other recreational resources are present within the route width analyzed by EERA.⁵¹⁴

411. Impacts on cultural values, environmental justice, noise, property values, socioeconomics, transportation, and public services do not vary significantly among routes.⁵¹⁵

B. Effects on Public Health and Safety

412. Minnesota's HVTL routing factors require consideration of the Project's potential effect on health and safety.⁵¹⁶

413. Impacts to human health and safety are assessed by looking at three main issues: electric and magnetic fields, stray voltage, and induced voltage.⁵¹⁷ These issues are not anticipated to vary among route alternatives.

i. Electromagnetic Fields (EMF)

414. "EMF" is an acronym for the terms electric and magnetic fields. For the lower frequencies associated with power lines (referred to as ELF), EMF is considered separately – electric fields and magnetic fields, measured in kilovolts per meter (kV/m) and milliGauss (mG), respectively. Electric fields are dependent on the voltage of a transmission line and magnetic fields are dependent on the current carried by a transmission line. The strength of the electric field is proportional to the voltage of the line, and the intensity of the magnetic field is proportional to the current flow through the conductors. Transmission lines operate at a power frequency of 60 Hz (cycles per second).⁵¹⁸

⁵¹⁴ Ex. EERA-12 at 9 (DEIS); FEIS at 9.

⁵¹⁵ Ex. EERA-12 at 7 (DEIS); FEIS at 7.

⁵¹⁶ Minn. Stat. § 216E.03, subd. 7(b)(1); Minn. R. 7850.4100, subp. B.

⁵¹⁷ Ex. Xcel-2 at 71 (RP Application); FEIS at 9, 118.

⁵¹⁸ Ex. Xcel-2 at 121 (RP Application).

415. Because the EMF associated with a transmission line is proportional to the amount of electrical current passing through the power line it will decrease as distance from the line increases. This means that the strength of EMF that reaches a house adjacent to a transmission line right-of-way will be significantly weaker than it would be directly under the transmission line. Electric fields are easily shielded by conducting objects, such as trees and buildings, further shielding electric fields.⁵¹⁹

416. There is no federal standard for transmission line electric fields. The Commission, however, has imposed a maximum electric field limit of 8 kV/m measured at one meter above the ground.⁵²⁰

417. Impacts to human health from possible exposure to EMFs are not anticipated. The Project would be constructed to maintain proper safety clearances and the substations would not be accessible to the public. EMF associated with the Project are below Commission permit requirements, and state and international guidelines.⁵²¹

418. Members of the public referred to a “BioInitiative Report” in public comments. The Commission has already considered the BioInitiative Report in prior dockets and has consistently concluded that the State’s current standards are adequately protective of health and safety. No new information has been provided here that discounts those prior conclusions.⁵²²

419. The maximum electric field associated with the Project (nominal voltage plus five percent), measured at one meter (3.28 feet) above the ground, is calculated to be 4.14 kV/m. The strength of electric fields diminishes rapidly as the distance from the conductor increases.⁵²³

420. Because magnetic fields are dependent on the current flowing on the line, the EIS’ calculations were based on two typical system conditions that are likely to occur during the Project’s first year in service. The two scenarios are system peak energy demand and system average energy demand. System peak energy demand represents the current flow on the line during the peak hour of system-wide energy demand. Peak demand is 1850 amps on both conductors. Whereas system average energy demand represents the current flow on the line during a non-peak time. Average demand is 1,100 amps on both conductors. For both scenarios the magnetic field values were calculated at a point where the conductor is closest to the ground. Like electric fields, the data

⁵¹⁹ Ex. EERA-12 at 117 (DEIS); FEIS at 119.

⁵²⁰ *In the Matter of the Route Permit Application for a 345 kV Transmission Line from Brookings County, S.D. to Hampton, Minn.*, MPUC Docket No. E-T2/TL-08-1474, Order Granting Route Permit (Sept. 14, 2010) (adopting the Administrative Law Judge’s Findings of Fact, Conclusions, and Recommendation at Finding 194).

⁵²¹ Ex. EERA-12 at 116 (DEIS); FEIS at 118; Ex. Xcel-2 at 131 (RP Application).

⁵²² FEIS at Appx. B, p. B168.

⁵²³ Ex. EERA-12 at 118 (DEIS); FEIS at 120; Ex. Xcel-2 at 131 (RP Application).

shows that magnetic field levels decrease rapidly as the distance from the centerline increases as shown in the figure above.⁵²⁴

421. The Sample Route Permit includes the following condition:

The Permittee shall design, construct, and operate the transmission line in such a manner that the electric field measured one meter above ground level immediately below the transmission line shall not exceed 8.0 kV/m rms.⁵²⁵

422. In the FEIS, EERA states that its analysis of EMF “does not and cannot address the fear and anxiety felt by some landowners when faced with the potential for increased EMF near their property.”⁵²⁶

423. No impacts to human health due to EMF are anticipated as a result of the Project, and no additional mitigation is necessary.⁵²⁷

ii. Stray Voltage

424. “Stray voltage” is a condition that can potentially occur on a property or on the electric service entrances to structures from distribution lines connected to these structures— not transmission lines as proposed here. The term generally describes a voltage between two objects where no voltage difference should exist. More precisely, stray voltage is a voltage that exists between the neutral wire of either the service entrance or of premise wiring and grounded objects in buildings such as barns and milking parlors. The source of stray voltage is a voltage that is developed on the grounded neutral wiring network of a building and/or the electric power distribution system.⁵²⁸

425. Stray voltage is generally associated with distribution lines. The Project – a transmission line – does not create stray voltage because it does not directly connect to businesses, residences, or farms.⁵²⁹

426. Potential impacts to residences and farming operations from stray voltage are not anticipated. Transmission lines do not produce stray voltage during normal operation, as they are not directly connected to businesses, residences, or farms. The

⁵²⁴ Ex. EERA-12 at 119 (DEIS); FEIS at 122.

⁵²⁵ Ex. EERA-12 at 120 (DEIS); FEIS at 124.

⁵²⁶ FEIS at 121.

⁵²⁷ Ex. Xcel-2 at 131 (RP Application).

⁵²⁸ Ex. Xcel-2 at 130 (RP Application).

⁵²⁹ Ex. Xcel-2 at 130 (RP Application).

Project would be constructed to NESC standards and therefore impacts are anticipated to be minimal.⁵³⁰

427. During the October/November 2024 meetings and hearings, members of the public had questions and comments concerning stray voltage. At the meetings and hearings, Xcel Energy representatives provided further information regarding the Applicant's voluntary procedures related to stray voltage. Also, in Xcel Energy's Comments on the DEIS, the Applicant provided a link to the *Minnesota Stray Voltage Guide: A Guide for Addressing Stray Voltage Concerns* for the convenience of EERA and the public.⁵³¹

428. Section 5.3.4 of the Sample Route Permit includes the following condition specific to grounding, electric field and electronic interference:

The Permittee shall design, construct, and operate the transmission line in a manner so that the maximum induced steady-state short-circuit current shall be limited to five milliamperes root mean square (rms) alternating current between the ground and any nonstationary object within the right-of-way, including but not limited to large motor vehicles and agricultural equipment. All fixed metallic objects on or off the right-of-way, except electric fences that parallel or cross the right-of-way, shall be grounded to the extent necessary to limit the induced short-circuit current between ground and the object so as not to exceed one milliamperes rms under steady state conditions of the transmission line and to comply with the ground fault conditions specified in the NESC. The Permittee shall address and rectify any induced current problems that arise during transmission line operation.⁵³²

429. Impacts are not anticipated due to the Project, and no additional mitigation is necessary.⁵³³

430. The FEIS notes that if stray voltage impacts were to occur after the transmission line was installed, landowners are encouraged to coordinate with their local electrical provider as outlined in the Minnesota Stray Voltage Guide. If the local

⁵³⁰ Ex. EERA-12 at 123 (DEIS); FEIS at 126-27.

⁵³¹ Xcel Energy DEIS Comments at 5 (Nov. 25, 2024) (eDocket No. [202411-212383-01](#)).

⁵³² Ex. EERA-12 at 124-25 (DEIS); FEIS at 129.

⁵³³ Ex. EERA-12 at 125 (DEIS); FEIS at 128.

provider determines that the impacts are not a result of the distribution system, then landowners are encouraged to contact Xcel Energy.⁵³⁴

iii. Induced Voltage

431. Transmission lines can induce voltage on a distribution circuit that is parallel and immediately under the transmission line. If the proposed transmission lines parallel or cross distribution lines, appropriate mitigation measures can be taken to address any induced voltages.⁵³⁵

432. It is possible for electric fields from a transmission line to extend to a conductive object near the transmission line. This could induce a voltage on the object. Smaller conductive objects near the line could cause a nuisance shock to a person, but it is not a potential safety hazard. Metal buildings within the right-of-way might require grounding. Impacts would be minimized by adhering to relevant local and state codes, the NESC, and NERC requirements.⁵³⁶

433. The Project would follow NESC standards, which require the steady-state (continuous) current between the earth and an insulated object located near a transmission line to be below 5 milliamps (mA). In addition, the Commission imposed a maximum electric field limit of 8 kV/m measured at one meter above the ground. The standard is designed to prevent any induced voltage impacts.⁵³⁷

434. The Sample Route Permit also includes a condition related to grounding in Section 5.3.4, as identified previously.⁵³⁸

435. Xcel Energy committed to meeting electrical performance standards in Section 6.2.12.4 of the RP Application.⁵³⁹

436. The FEIS notes that when fixed objects such as metal sheds or vehicles are subject to electric field induction, grounding through a ground rod is a frequently sufficient mitigation measure.⁵⁴⁰

⁵³⁴ FEIS at 128.

⁵³⁵ Ex. Xcel-2 at 130 (RP Application).

⁵³⁶ Ex. EERA-12 at 125 (DEIS); FEIS at 128.

⁵³⁷ Ex. EERA-12 at 126 (DEIS); FEIS at 129.

⁵³⁸ Ex. EERA-12 at 124–25 (DEIS); FEIS at 129.

⁵³⁹ Ex. EERA-12 at 126 (DEIS); FEIS at 130; Ex. Xcel-2 at 130 (RP Application).

⁵⁴⁰

C. Effects on Land-Based Economies

437. Minnesota's HVTTL routing factors require consideration of the Project's impacts to land-based economies—specifically, agriculture, forestry, tourism, and mining.⁵⁴¹

i. Agriculture

438. The ROI for the land-based economy of agriculture in the EIS is the route width for the Project.⁵⁴² Agriculture is the predominant land-use within the ROI.⁵⁴³ Potential impacts are assessed through consideration of total agricultural land use, presence of prime farmlands, and agricultural practices (for example, aerial spraying and use of center pivot irrigation systems).⁵⁴⁴

439. The average farm size within the Project Study Area ranges from 180 acres in Wright County to 608 acres in Renville County. In general, average farm sizes in the northeastern portion of the Project Study Area are smaller than farm sizes in the southwestern portion of the Project Study Area. Areas of prime farmland follow a similar pattern with the amount of prime farmland steadily increasing as the routes travel to the southwestern portion of the Project Study Area.⁵⁴⁵

440. The Applicant attempted to avoid, where practicable, specialty crops, organic farms, and center-pivot irrigation systems by reviewing publicly available data and aerial imagery during the route development process.⁵⁴⁶

441. During construction, impacts would include the limited use of fields or certain portions of fields for a specific time period, compacting soil, generating dust, damaging crops or drain tile, and causing erosion. Permanent impacts would also occur when the footprint of the structures directly impedes agricultural production and/or impedes efficiency of a farming operation as each structure must be carefully avoided during tillage, planting, spraying, and harvesting of fields. Prudent routing minimizes potential impacts. Implementation of the AIMP would also minimize and mitigate impacts to agriculture.⁵⁴⁷

442. Most land (60 percent or more) within the route widths of the different route segments in Region A is designated as agricultural land use (cultivated crops and

⁵⁴¹ Minn. Stat. § 216E.03, subd. 7(b)(5); Minn. R. 7850.4100, subp. C.

⁵⁴² Ex. EERA-12 at 129 (DEIS); FEIS at 132.

⁵⁴³ Ex. Xcel-2 at 132 (RP Application).

⁵⁴⁴ Ex. EERA-12 at 129 (DEIS); FEIS at 133.

⁵⁴⁵ Ex. Xcel-2 at 132 (RP Application).

⁵⁴⁶ Ex. Xcel-2 at 132 (RP Application).

⁵⁴⁷ Ex. EERA-12 at 204 (DEIS); FEIS at 213.

hay/pasture). Route Segment A4 has the most prime farmland and is the longest route segment (18.1 miles). Route Segment A5 has the least prime farmland.⁵⁴⁸

443. Most land (more than 70 percent) within the route widths of the route segments in Region B is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment B4 (Blue Route) has the most prime farmland and is the longest route segment (75.3 miles). The other route segments have similar amounts prime farmland and are similar lengths (45.4 to 51.0 miles).⁵⁴⁹

444. Most land (more than 60 percent) within the route widths of the route segments in Region C is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment C4 (Blue Route) has the least prime farmland; it is also the shortest route segment (28.6 miles). The total acres of prime farmland in Route Segments C1 (Purple Route), C2, and C3 are comparable (within 6 percent of one another) and their lengths are also comparable (56.0 to 58.5 miles).⁵⁵⁰

445. Most land (more than 70%) within the route widths of the route segments in Region D is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment D7 has the most prime farmland and farmland of statewide importance and is the longest route segment (12.8 miles). Route Segments D1 (Purple Route) and D2 have the least prime farmland and are the shortest segments (9.1 and 9.2 miles).⁵⁵¹

446. Most land (70 percent or more) within the route widths of the route segments in Region E is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment E2 (Blue Route) has less prime farmland and farmland of statewide importance and is the shorter route segment (17.7 miles). Route Segment E2 (Blue Route) also parallels more existing infrastructure (52% of its total length).⁵⁵²

447. More than 40 percent of the land within the route widths of Route Segments F2, F3, F4 (Blue Route), F5, F6, and F8 is designated as agricultural land use (cultivated crops and hay/pasture). For Route Segments F1 (Purple Route) and F7, agricultural land use is 40 percent or more within the route width. Route Segment F3 has the most prime farmland; Route Segment F4 (Blue Route) has the most farmland of statewide importance. Route Segment F7 has the least prime farmland; Route Segment F1 (Purple Route) has the least farmland of state importance.⁵⁵³

⁵⁴⁸ Ex. EERA-12 at 204 (DEIS); FEIS at 213.

⁵⁴⁹ Ex. EERA-12 at 244 (DEIS); FEIS at 256.

⁵⁵⁰ Ex. EERA-12 at 289 (DEIS); FEIS at 303.

⁵⁵¹ Ex. EERA-12 at 322 (DEIS); FEIS at 337.

⁵⁵² Ex. EERA-12 at 346-347 (DEIS); FEIS at 362.

⁵⁵³ Ex. EERA-12 at 374 (DEIS); FEIS at 389.

448. Most land (more than 50%) within the route widths of the route segments in Region G is designated as agricultural land use (cultivated crops and hay/pasture) for cultivated crops. Route Segment G4 has the most prime farmland and farmland of statewide importance. Route Segment G6 has the least prime farmland. Route Segment G2 has the least farmland of statewide importance.⁵⁵⁴

449. Some route segments would increase the likelihood of interference with center pivot irrigation systems. For example, Route Segments 237, 240, 249, and 114 increase the potential impacts to center pivot irrigation systems.⁵⁵⁵

450. The placement of transmission line structures in cultivated cropland has the potential to interfere with farming operations if paralleling field edges and roadways is not possible due to other routing constraints. The placement of a substation on land used for row crop cultivation would result in a permanent conversion from row crop production to industrial use for the life of a project.⁵⁵⁶

451. The FEIS states that public commenters expressed concerns with what would happen to the project at the end of its useful life. The FEIS further noted that decommissioning plans are not typically included as part of the Commission's transmission line route permit conditions.⁵⁵⁷ Although EERA indicated that such a plan may be useful, in its Response to Hearing Comments, Xcel Energy stated that high voltage transmission lines are seldom completely retired, and Xcel Energy does not anticipate decommissioning the Project after any certain number of years. Xcel Energy stated that it does not support preparing a decommissioning plan for the Project. A decommissioning plan would be speculative and not useful for an asset like the Project that does not have a specific service life. Likewise, Xcel Energy is a rate-regulated utility subject to the ongoing jurisdiction of the Commission. Consistent with other utility-owned transmission lines in Minnesota, Xcel Energy stated that nothing in the record supports requiring a decommissioning plan for this Project.⁵⁵⁸

ii. Forestry

452. The EIS assessed potential forestry impacts with respect to the route widths of the studied routes. Potential impacts are assessed through identification of commercial operations. Few forested areas are found in the ROI because most of the land cover is agricultural. As such, potential impacts to land-based economies for forestry would be negligible with one potential exception. One Christmas tree farm was

⁵⁵⁴ Ex. EERA-12 at 403 (DEIS); FEIS at 420.

⁵⁵⁵ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁵⁵⁶ Ex. Xcel-2 at 135 (RP Application).

⁵⁵⁷ FEIS at 55.

⁵⁵⁸ ⁵⁵⁸ Xcel Energy Response to Hearing Comments, at 32 (Dec. 13, 2024) (eDocket No. [202412-212990-02](#)).

identified within the route width of Route Segment 244; no additional forestry resources were identified.⁵⁵⁹ Xcel Energy stated that it would coordinate with the owner of the Christmas tree farm, if that route segment is selected.⁵⁶⁰

iii. Mining

453. The EIS assessed potential impacts on mining with respect to the route widths of the studied routes. Potential impacts are assessed through identification of known, existing mining operations and assessing potential impacts to those operations given the potential introduction of the Project. The EIS also noted documented prospect mines where present within the ROI.⁵⁶¹

454. Mining does not comprise a major industry in the Project area; however, there are aggregate (typically sand or gravel) mining sites in the ROI including active sites in Region F and Region G. There are prospective sites in Region B and Region C. These aggregates are primarily mined for local use such as making concrete for highways, roads, bridges, and other construction projects.⁵⁶² These mining operations are owned either by citizens, private companies, or MnDOT.⁵⁶³

455. Construction of the Project would require sand and aggregate for structure backfill, concrete, and to maintain reliable access routes. Some of the aggregate material could come from local sources. Although demand would temporarily increase during construction, it is anticipated that no new aggregate source facilities would be constructed, nor would any existing facilities be expanded.⁵⁶⁴

456. Impacts to mining would be minimal. There are some gravel pit operations present within the route width of the routes studied in the EIS, but oftentimes the final alignment is anticipated to be on the outer edge or across the road from the gravel pit. Route Segments F3 and F6 would be anticipated to interfere with the current gravel pit operations at MnDOT ASIS Number 73079.⁵⁶⁵ Likewise, Route Connector 109 crosses an active gravel pit.⁵⁶⁶

⁵⁵⁹ Ex. EERA-12 at 130 (DEIS); FEIS at 137; Ex. Xcel-2 at 136 (RP Application); Ex. Xcel-19 at 7 (Langan Surrebuttal).

⁵⁶⁰ *E.g.*, Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁵⁶¹ Ex. EERA-12 at 131 (DEIS); FEIS at 134.

⁵⁶² Ex. EERA-12 at 131 (DEIS); FEIS at 135.

⁵⁶³ Ex. Xcel-2 at 137 (RP Application).

⁵⁶⁴ Ex. EERA-12 at 131 (DEIS); FEIS at 135.

⁵⁶⁵ Ex. EERA-12 at 10 (DEIS); FEIS at 10.

⁵⁶⁶ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

iv. Tourism

457. The ROI used in the EIS for assessing potential impacts to the tourism land-based economy is the local vicinity of the Project. Potential impacts are assessed through identification of known resources utilized by non-residents that would likely be recreating in the area and bringing in non-local revenue (or tourism dollars) to the area.⁵⁶⁷

458. Tourism in the vicinity of the Project centers around outdoor recreational opportunities and various festivals and activities hosted by the larger cities near the route options, like Becker, Willmar, Granite Falls, Marshall, and Redwood Falls. Outside these municipalities, residents and tourists enjoy recreational opportunities at the WMAs, WPAs, state parks, city parks, Mississippi River, Crow River, and Minnesota River State Water Trails, and snowmobile trails.⁵⁶⁸ Tourism opportunities within the ROI beyond outdoor activities were not identified in the EIS.⁵⁶⁹

459. Impacts to the tourism economy are anticipated to be negligible to minimal and independent of route selected.⁵⁷⁰ There are limited recreational resources within the route width; therefore, any direct impacts to recreation that would cause an indirect impact to tourism-based economies are anticipated to be negligible.⁵⁷¹

v. Effects on Land-Based Economies: Summary of Comparison of Route Alternatives

460. Most of the land within the Project area is used for agricultural purposes, and general impacts are not anticipated to vary significantly among route alternatives. Although a portion of the Blue Route (Routes C2, C3, and C4) could impact the Lux Airstrip, Xcel Energy identified a modified Route Segment 223 to avoid these impacts while still avoiding additional residential impacts. The northern portion of the Project also includes the highest concentration of center pivot irrigation systems; these systems exist on both the Blue and Purple Routes.⁵⁷²

461. Impacts to mining are anticipated to be minimal; although there are gravel pit operations in proximity to some route alternatives studied, it is anticipated that the final alignment would avoid such operations.⁵⁷³

⁵⁶⁷ Ex. EERA-12 at 131 (DEIS); FEIS at 135.

⁵⁶⁸ Ex. Xcel-2 at 137 (RP Application).

⁵⁶⁹ Ex. EERA-12 at 131 (DEIS); FEIS at 135.

⁵⁷⁰ Ex. EERA-12 at 134 (DEIS); FEIS at 138.

⁵⁷¹ Ex. EERA-12 at 10 (DEIS); FEIS at 10.

⁵⁷² Ex. EERA-12 at 9–10 (DEIS); FEIS at 10.

⁵⁷³ Ex. EERA-12 at 10 (DEIS); FEIS at 10.

462. Impacts on forestry and tourism do not vary significantly amount route alternatives.⁵⁷⁴

D. Effects on Archaeological and Historic Resources

463. Minnesota Rule 7850.4100, subp. D, requires consideration of the effects of the Project on historic and archaeological resources.

464. To determine potential impacts on cultural resources (historic and archaeological resources), known archaeological and historic sites within one mile of the Route Alternatives and the footprints of the Garvin Substation, the Intermediate Substation, and the Support Substation were identified through a review of the OSA's online portal and the Minnesota State Historic Preservation Office's (SHPO) online portal (MnSHIP).⁵⁷⁵ Additional cultural resources, beyond those identified in existing records, might be identified during future survey efforts after a final route is selected by the Commission and/or prior to construction.⁵⁷⁶

465. On September 19, 2024, the Commission filed a letter authorizing Xcel Energy to initiate consultation with SHPO to assess the effects of the Project on designated historic properties as described in Minn. Stat. § 138.665.⁵⁷⁷ Xcel Energy prepared a Phase 1a archaeological assessment in accordance with SHPO's recommendation and worked cooperatively with SHPO and interested Tribal Nations to design a strategy to conduct both a Phase I Cultural Resource Reconnaissance survey and an Architectural History Inventory survey.⁵⁷⁸ On September 25, 2024, SHPO confirmed that that it had reviewed and concurred with the appropriateness of the proposed survey plan.⁵⁷⁹

466. Impacts to archaeological and historic resources could result from construction activities such as right-of-way clearing, removal of historic buildings or structures, placement of structures, the construction of new substations and new access roads, temporary construction areas, and vehicle and equipment operation.⁵⁸⁰

467. Xcel Energy committed to conducting additional research to identify cultural resources and cemeteries, such as continued coordination with SHPO and Tribal Nations to design an appropriate survey strategy for the Project, and to avoid or

⁵⁷⁴ Ex. EERA-12 at 7 (DEIS); FEIS at 7.

⁵⁷⁵ Ex. EERA-12 at 138–39 (DEIS); FEIS at 140–41.

⁵⁷⁶ Ex. EERA-12 at 11 (DEIS); FEIS at 11.

⁵⁷⁷ Ex. PUC-10 (SHPO Authorization).

⁵⁷⁸ Ex. Xcel-16 at 20:23–21:18 (Langan Direct).

⁵⁷⁹ Ex. Xcel-19 at 2:13–18 and Schedule 1 (Langan Surrebuttal).

⁵⁸⁰ Ex. EERA-12 at 139 (DEIS); FEIS at 143.

mitigate potential effects on resources identified during these surveys.⁵⁸¹ The survey strategy would be expected to result in both a Phase I Cultural Resource Reconnaissance survey and an Architectural History Inventory (Phase I Survey).⁵⁸² If cultural resources or mortuary sites/cemeteries are identified during the Phase I Survey, avoidance would be the primary mitigation measure.⁵⁸³ Avoidance of resources could include adjustments to the Project design and designation of sensitive areas to be left undisturbed or spanned by the Project.⁵⁸⁴

468. Section 5.3.15 of the Sample Route Permit contains the following condition related to archaeological and historic resources:

The Permittee shall make every effort to avoid impacts to archaeological and historic resources when constructing the Transmission Facility. In the event that a resource is encountered, the Permittee shall consult with the State Historic Preservation Office and the State Archaeologist. Where feasible, avoidance of the resource is required. Where not feasible, mitigation must include an effort to minimize Transmission Facility impacts on the resource consistent with State Historic Preservation Office and State Archaeologist requirements.

Prior to construction, the Permittee shall train workers about the need to avoid cultural properties, how to identify cultural properties, and procedures to follow if undocumented cultural properties, including gravesites, are found during construction. If human remains are encountered during construction, the Permittee shall immediately halt construction and promptly notify local law enforcement and the State Archaeologist. The Permittee shall not resume construction at such location until authorized by local law enforcement or the State Archaeologist. The Permittee shall keep records of compliance with this section and provide them upon the request of Commerce or Commission staff.⁵⁸⁵

⁵⁸¹ Ex. EERA-12 at 11 (DEIS); FEIS at 11.

⁵⁸² Ex. EERA-12 at 11 (DEIS); FEIS at 11.

⁵⁸³ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁸⁴ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁸⁵ Ex. EERA-12 at 140 (DEIS), Appendix F (Sample Route Permit; and FEIS at 144.

i. Effects on Archaeological and Historic Resources: Summary of Comparison of Route Alternatives

469. Archaeological resources are concentrated near watercourses and waterbodies in Regions A, B, C, and G, some resources are unevaluated for listing on the National Register of Historic Places within the route widths.⁵⁸⁶ There is limited differentiation in impacts to archaeological and historic resources between the Route Alternatives.⁵⁸⁷

470. Historic architectural resources such as bridges, culverts, roadways, residential, commercial and industrial structures, government buildings, churches, schools, town halls, farmsteads and associated structure, and railroads are not within the route widths, but are present within one mile of Project Area.⁵⁸⁸ Impacts to historic architectural resources can be minimized through prudent routing or structure placement and by avoiding known archaeological and historic resources.⁵⁸⁹

471. Xcel Energy considered information regarding the location of previously documented cultural resources sites and designed the routes to minimize any physical impacts to all known cultural resources.⁵⁹⁰ Impacts to known archaeological and historic resources within the route width will be avoided through prudent routing or structure placement.⁵⁹¹ Impacts to cultural resources or mortuary sites or cemeteries identified during the Phase I Survey will be avoided through adjustments to the Project design and designation of sensitive areas to be left undisturbed or spanned by the Project.⁵⁹² In addition, Xcel Energy will develop an Unanticipated Discoveries Plan for use during construction that outlines the procedures to be followed in the event unanticipated archaeological materials are found.⁵⁹³

E. Effect on Natural Environment

472. Minnesota's HVTTL routing factors require consideration of the Project's effect on the natural environment, including effects on air and water quality resources and flora and fauna.⁵⁹⁴

⁵⁸⁶ Ex. EERA-12 at 10 (DEIS); FEIS at 10.

⁵⁸⁷ Ex. EERA-12 at 458 (DEIS); FEIS at 477.

⁵⁸⁸ Ex. EERA-12 at 139 (DEIS); FEIS at 143.

⁵⁸⁹ Ex. EERA-12 at 140 (DEIS); FEIS at 144.

⁵⁹⁰ Ex. Xcel-2 at 147 (RP Application).

⁵⁹¹ Ex. Xcel-2 at 145–47 (RP Application); Ex. EERA-12 at 456 (DEIS); FEIS at 475–76.

⁵⁹² Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁹³ Ex. Xcel-2 at 147 (RP Application).

⁵⁹⁴ Minn. Stat. § 216E.03, subd. 7(b)(1)–(2); Minn. R. 7850.4100, subp. E.

i. Air Quality

473. Construction of the Project will result in intermittent and temporary emissions of criteria pollutants. These emissions generally include dust generated from soil disturbing activities, such as earthmoving and wind erosion associated with right-of-way clearing, combustion emissions from construction machinery engines, and indirect emissions attributable to construction workers commuting to and from work sites during construction. Construction emissions would be dependent upon weather conditions, the amount of equipment at any specific location, and the period of operation required for construction at that location.⁵⁹⁵

474. The Clean Air Act regulates air emissions from stationary and mobile sources and requires the U.S. Environmental Protection Agency (EPA) to set National Ambient Air Quality Standards (NAAQS) for six criteria pollutants: ground-level ozone (O₃), particulate matter (PM₁₀/PM_{2.5}), sulfur dioxide (SO₂), nitrogen dioxide (NO₂), carbon monoxide (CO), and lead (Pb).⁵⁹⁶ The EPA classifies all counties traversed by the Route Alternatives as attainment areas, meaning that the air quality meets all NAAQS.⁵⁹⁷

475. Potential impacts to air quality during construction would be intermittent, localized, short-term, and minimal.⁵⁹⁸ Air emissions during construction would primarily consist of emissions from construction equipment and vehicles and would include pollutants such as CO₂, nitrogen oxides (NO_x), and PM.⁵⁹⁹ Dust generated from earth disturbing activities also gives rise to PM₁₀/PM₂.⁶⁰⁰ Construction emissions would be dependent upon weather conditions, the amount of equipment at any specific location, and the period of operation required for construction at that location.⁶⁰¹

476. During operations, small amounts of emissions would be associated with the intermittent project operation and maintenance activities via mobile combustion and particulate roadway dust generation.⁶⁰² Small amounts of nitrogen oxides (NO_x) and O₃ would be created due to corona (loss of electricity) from the operation of transmission lines.⁶⁰³ Minimal emissions will be generated from fuel combustion during

⁵⁹⁵ Ex. Xcel-2 at 148 (RP Application).

⁵⁹⁶ Ex. Xcel-2 at 148 (RP Application); Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁹⁷ See Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁹⁸ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁹⁹ Ex. EERA-12 at 142 (DEIS); FEIS at 145.

⁶⁰⁰ Ex. EERA-12 at 142 (DEIS); FEIS at 146.

⁶⁰¹ Ex. Xcel-2 at 148 (RP Application).

⁶⁰² Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁶⁰³ Ex. EERA-12 at 143–44 (DEIS); FEIS at 147.

routine inspection and maintenance activities.⁶⁰⁴ Project operation and maintenance activities via mobile combustion and particulate roadway dust generation.⁶⁰⁵

477. Dust control during construction could include application of water or other commercially available non-chloride dust control agents on unpaved areas subject to frequent vehicle traffic, reducing the speed of vehicular traffic on unpaved roads, and covering open-bodied haul trucks.⁶⁰⁶ Potential impacts to air quality are expected to be similar to across the entire Project, regardless of route.⁶⁰⁷ The EIS did not assess air quality at the regional level because impacts are anticipated to largely be independent of the route selected.⁶⁰⁸

ii. Greenhouse Gas

478. Project construction activities will result in temporary and intermittent increases in greenhouse gas (GHG) emissions from fuel combustion in construction equipment and commuter vehicles.⁶⁰⁹ These emissions would be short-term and dispersed over the right-of-way; therefore, total emissions would be minimal and would not result in a direct impact to any one location.⁶¹⁰

479. The use of fluorinated gas, sulfur hexafluoride (SF6), in high-voltage circuit breakers may increase GHG emissions associated with the Project.⁶¹¹ Potential emissions from SF6 are minimal and not expected routinely because they are largely attributed to faulty equipment and leakage.⁶¹² Equipment containing SF6 is designed to avoid SF6 emissions.⁶¹³

The most common GHGs include carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), and fluorinated gases.⁶¹⁴ GHG emissions are calculated as carbon dioxide equivalent (CO2e), which is equal to the global warming potential for each pollutant multiplied by the potential pollutant emissions.⁶¹⁵

⁶⁰⁴ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁶⁰⁵ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁶⁰⁶ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁶⁰⁷ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁶⁰⁸ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁶⁰⁹ Ex. EERA-12 at 153 (DEIS); FEIS at 157.

⁶¹⁰ Ex. EERA-12 at 153 (DEIS); FEIS at 157.

⁶¹¹ Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁶¹² Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁶¹³ Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁶¹⁴ Ex. EERA-12 at 154 (DEIS); FEIS at 158.

⁶¹⁵ Ex. EERA-12 at 154 (DEIS); FEIS at 158.

480. Minimization efforts to reduce project construction GHG emissions would include limiting vehicle idling to only times when necessary.⁶¹⁶ Minimization efforts to reduce project operational GHG emissions from SF6 would include following safe handling practices during refilling, avoiding exposure to high temperatures, and monitoring for leaks.⁶¹⁷

481. Variability in total anticipated GHG emissions by route segment (or region) are a function of varying lengths and/or differences in anticipated land use change.⁶¹⁸ Because the total length of the Route Alternatives would be similar, and because the Project area has limited variability in land use, GHG emissions are anticipated to be similar across the entire Project.⁶¹⁹

iii. Climate Change

482. The impact analysis for climate considers existing patterns in the ten counties in which the Route Alternatives are located and how the Project could be impacted by climate change, as well as how the Project could affect climate change.⁶²⁰ Table 4 below denotes climate change risks for the counties traversed by the Project.⁶²¹

Table 4: Climate Change Risks for Counties Traversed by the Project

County	Flood Risk	Wildfire Risk	Wind Risk	Air Quality Risk	Heat Risk
Chippewa	Moderate	Moderate	Minimal	Moderate	Minor
Kandiyohi	Minor	Moderate	Minimal	Moderate	Minor
Lyon	Minor	Moderate	Minimal	Minor	Minor
Meeker	Minor	Moderate	Minimal	Moderate	Minimal
Redwood	Minor	Moderate	Minimal	Minor	Minor
Renville	Minor	Moderate	Minimal	Minor	Minor
Sherburne	Moderate	Moderate	Minimal	Moderate	Minor
Stearns	Moderate	Moderate	Minimal	Moderate	Minor
Wright	Major	Moderate	Minimal	Minor	Minor
Yellow Medicine	Moderate	Moderate	Minimal	Minor	Minor

483. The climate change risks most susceptible to the Project include increases in 100-Year storm frequencies and soil erosion from increased storm intensities.⁶²²

⁶¹⁶ Ex. EERA-12, Appendix L at Table 1 (DEIS); FEIS at Appendix L at Table 1.

⁶¹⁷ Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁶¹⁸ Ex. EERA-12 at 156 (DEIS); FEIS at 159.

⁶¹⁹ Ex. EERA-12 at 156 (DEIS); FEIS at 159.

⁶²⁰ Ex. EERA-12 at 144 (DEIS); FEIS at 148.

⁶²¹ Ex. EERA-12 at 150 (DEIS); FEIS at 154.

⁶²² Ex. EERA-12 at 150 (DEIS); FEIS at 154.

484. The Project would be designed to be resilient under changing climatic factors. The Project's design incorporates elements that minimize impacts from more extreme weather events such as increased rainfall and flooding, storms, high winds, and heat waves that are expected to accompany a warming climate.⁶²³ The Project design would include shield wire for lighting protection, and steel structures and twisted pair conductor to withstand more frequent and intense rain events.⁶²⁴ Xcel Energy would also design the top of concrete for the structure foundations to be one foot above the 100-Year floodplain elevation anywhere structures are installed in areas prone to flooding.⁶²⁵

iv. Geology and Topography

485. Construction and operation of transmission line projects have the potential to impact geology through temporary, construction-related impacts and/or long-term impacts.⁶²⁶

486. The Project area surface geology is dominated by quaternary aged glacial deposits.⁶²⁷ Thickness of the glacial deposits vary depending on the location and type of deposit; thicknesses generally range from 50–650 feet, with some areas where bedrock outcrops or is present just below the surface.⁶²⁸ The Project area bedrock consists of Cretaceous shale and sandstone, and Precambrian igneous and metamorphic rocks.⁶²⁹

487. Structure foundations have the potential to impact bedrock; however, impacts to topography along the Project right-of-way, such as the creation of abrupt elevation changes, are not expected given that original surface contours would be re-graded and revegetated to the extent feasible.⁶³⁰ New substations could alter existing topography; however, permanent stormwater management measures would address drainage from newly established impervious areas and any changes in topography.⁶³¹

488. The EIS did not separately assess impacts to geology and topography at the regional level because impacts are anticipated to largely be independent of the route selected.⁶³²

⁶²³ Ex. EERA-12 at 150 (DEIS); FEIS at 154.

⁶²⁴ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶²⁵ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶²⁶ Ex. EERA-12 at 151 (DEIS); FEIS at 156.

⁶²⁷ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶²⁸ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶²⁹ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶³⁰ Ex. EERA-12 at 151 (DEIS); FEIS at 157.

⁶³¹ Ex. EERA-12 at 153 (DEIS); FEIS at 157.

⁶³² Ex. EERA-12 at 151 (DEIS); FEIS at 155.

v. Soils

489. Soil information for the Project right-of-way was obtained from the USDA-NRCS Soil Survey Geographic (SSURGO) database.⁶³³ Soil mapped in the right-of-way generally includes four soil texture classes: loam, silty clay loam, sandy loam, or clay loam.⁶³⁴ The drainage classes of these soils range from very poorly drained to well drained.⁶³⁵ Table 5 below denotes NRCS mapped soils within the right-of-way for each route segment by region.⁶³⁶

Table 5: Summary of NRCS mapped soils within right-of-way (acres)

Region	Route Segment	Length (mi)	Hydric Soils ^[1]	Compaction Prone ^[2]	Rutting Hazard ^[3]	Erosion Hazard (Off-Road, Off-Trail) ^[4]	Revegetation Concerns ^[5]
A	A1 (Purple Route)	17.49	78	96	318	39	0
	A2	17.58	76	89	320	35	0
	A3 (Blue Route)	14.59	81	57	265	9	0
	A4	18.14	81	74	330	11	0
	A5	15.11	63	91	274	30	0
	A6	14.54	81	67	264	12	0
	A7	14.56	79	56	264	10	0
B	B1 (Purple Route)	45.41	98	426	821	71	25
	B2	51.03	144	458	920	141	25
	B3	46.92	110	411	847	68	25
	B4 (Blue Route)	75.26	360	510	1,359	233	0
C	C1 (Purple Route)	55.98	209	435	1,018	64	51
	C2	58.53	350	286	1,064	36	12
	C3	57.9	214	323	1,053	29	29
	C4 (Blue Route)	28.61	164	99	521	26	0
D	D1 (Purple Route)	9.06	47	72	165	6	0
	D2	9.24	48	72	168	6	0
	D3	10.1	55	70	184	6	0
	D4 (Blue Route)	10.78	69	65	196	10	0
	D5	10.86	67	75	198	5	0
	D6	11.39	66	65	207	11	0
	D7	12.76	69	99	232	15	0
E	E1 (Purple Route)	17.68	64	225	320	30	0
	E2 (Blue Route)	16.55	56	193	301	21	0
F	F1 (Purple Route)	2.24	0	32	35	2	0
	F2	2.28	2	35	40	1	0
	F3	2.71	0	43	49	2	0
	F4 (Blue Route)	2.7	0	43	47	1	0
	F5	2.43	0	43	44	1	0
	F6	2.65	0	42	48	2	0
	F7	2.14	0	37	39	1	0
	F8	2.69	0	46	49	2	0
G	G1 (Blue Route)	25.43	9	220	460	6	0

⁶³³ Ex. EERA-12 at 172 (DEIS); FEIS at 178.

⁶³⁴ Ex. EERA-12 at 172–73 (DEIS); FEIS at 178.

⁶³⁵ Ex. EERA-12 at 173 (DEIS); FEIS at 178.

⁶³⁶ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

Region	Route Segment	Length (mi)	Hydric Soils ^[1]	Compaction Prone ^[2]	Rutting Hazard ^[3]	Erosion Hazard (Off-Road, Off-Trail) ^[4]	Revegetation Concerns ^[5]
	G2	24.63	7	208	445	8	0
	G3 (Purple Route)	22.7	9	257	410	29	130
	G4	25	10	304	451	32	130
	G5	24.25	10	271	438	32	130
	G6	22.74	9	273	411	38	130
^[1] Hydric soil includes hydric soils (100 percent) and predominantly hydric soils (67–99 percent). ^[2] Soils considered susceptible to Rutting Hazard include those with a rating of “moderate” or “severe.” ^[3] Soils considered to be compaction prone soils include those with a rating of “medium” or higher. ^[4] Soils considered susceptible to erosion hazard soils include those with a rating of “medium,” “severe,” or “very severe.” ^[5] Soils considered to have revegetation concerns include soils with a non-irrigated land capability classification of three or greater.							

490. Construction and operation of the Project have the potential to impact soils within the right-of-way.⁶³⁷ Construction might require some amount of grading to provide a level surface for safe operation of construction equipment.⁶³⁸ In addition, potential topsoil and subsoil mixing might result from the excavation, stockpiling, and redistribution of soils during installation of transmission line structures and substation components.⁶³⁹ During operation, soils could be temporarily disturbed for equipment access to the transmission line for maintenance.⁶⁴⁰ Where the same access route is used to access multiple structure locations, the impacts could be more intense on that more heavily traveled route.⁶⁴¹

491. Construction of new substations and modifications to existing substations would result in impacts to soils with the facility footprint.⁶⁴²

492. During construction of the transmission line, impacts to soils along the transmission line would be mitigated through the proper use and installation of best management practices, such as minimizing the number of vehicles trips and segregation of topsoil and subsoil.⁶⁴³ Xcel Energy has also committed to soil decompaction during restoration of temporary workspaces, including travel lanes.⁶⁴⁴

vi. Water Quality and Resources

493. The RP Application and EIS analyzed impacts to water quality and resources, including groundwater, surface water, wetlands, impaired waters, and floodplains.

⁶³⁷ Ex. EERA-12 at 174 (DEIS); FEIS at 178.

⁶³⁸ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

⁶³⁹ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

⁶⁴⁰ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

⁶⁴¹ FEIS at 179.

⁶⁴² Ex. EERA-12 at 174 (DEIS); FEIS at 179.

⁶⁴³ Ex. EERA-12 at 175 (DEIS); FEIS at 180.

⁶⁴⁴ Ex. EERA-12 at 175 (DEIS); FEIS at 180.

1) *Groundwater*

494. Installation of concrete structure foundations could require dewatering to enable construction activities and could impact bedrock and groundwater if no avoidance or minimization measures are implemented.⁶⁴⁵ In addition, without avoidance and minimization measures, disturbance of soils and vegetative cover could affect water quality in adjacent groundwater resources.⁶⁴⁶ The Project Stormwater Pollution Prevent Plan (SWPPP) would outline best management practices for sediment controls so sediment-laden waters are not discharged directly onto the surface and erosion control to promote infiltration and avoid erosion during discharge.⁶⁴⁷

495. Wells exist throughout the Project area. There are approximately 20 active wells within the right-of-way of Route Alternatives, and approximately 80 active domestic water wells within the proposed substation siting areas.⁶⁴⁸ In addition, route alternatives studied in the EIS cross several Wellhead Protection Areas (WHPAs) and Drinking Water Supply Management Areas (DWSMAs).⁶⁴⁹ WHPAs are areas surrounding public water supply wells that contribute groundwater to the well.⁶⁵⁰ DWSMAs are delineated areas within the WHPA and are managed in a wellhead protection plan.⁶⁵¹

496. Overall impacts to groundwater resources are not anticipated because water supply needs will be limited and any effects on water tables would be localized and short term. Based on the small proportion of increased impervious surface area that will be created by Project components (i.e., substations and structure foundations), the Project will have minimal impacts on regional groundwater recharge.⁶⁵²

497. Indirect impacts to groundwater can be mitigated by avoiding or minimizing impacts to surface waters.⁶⁵³ Measures to control soil erosion and sedimentation would be implemented during construction activities.⁶⁵⁴ Potential impacts to groundwater are expected to be similar to across the entire Project.⁶⁵⁵ The EIS did not assess geology and topography at the regional level because impacts are anticipated to largely be independent of the route selected.⁶⁵⁶

⁶⁴⁵ FEIS at 164.

⁶⁴⁶ Ex. Xcel-2 at 156 (RP Application).

⁶⁴⁷ FEIS at 165-66.

⁶⁴⁸ Ex. EERA-12 at 158–59 (DEIS); FEIS at 162-63.

⁶⁴⁹ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

⁶⁵⁰ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

⁶⁵¹ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

⁶⁵² Ex. EERA-12 at 157 (DEIS); FEIS at 161.

⁶⁵³ Ex. EERA-12 at 161 (DEIS); FEIS at 166.

⁶⁵⁴ Ex. EERA-12 at 161 (DEIS); FEIS at 166.

⁶⁵⁵ Ex. EERA-12 at 211 (DEIS); FEIS at 221.

⁶⁵⁶ Ex. EERA-12 at 211 (DEIS); FEIS at 221.

498. Xcel Energy would conduct geotechnical evaluations prior to Project construction to identify locations where potential groundwater impacts could occur and coordinate with the MDNR, as necessary, to confirm that ground disturbing activities such as geotechnical investigation and structure installation placement does not disrupt groundwater hydrology.⁶⁵⁷

499. Xcel Energy would also assess any wells identified within the right-of-way during Project construction and seal them, if necessary, in accordance with Minnesota Department of Health requirements.⁶⁵⁸ Xcel Energy would also adhere to the Minnesota Department of Health water supply well rule when placing project components.⁶⁵⁹

2) *Surface Water*

500. The Project is within the Upper Mississippi and Minnesota River Basins. Surface waters in the route width include rivers and streams (watercourses) and lakes and ponds (waterbodies).⁶⁶⁰ Many of these watercourses and waterbodies are designated as public watercourses and public water basins by MDNR in the public waters inventory (PWI).⁶⁶¹

501. Major watercourses in the route width include: Meadow Creek; the Cottonwood River; the Redwood River; the Yellow Medicine River; the Crow River; the Clearwater River; the Minnesota River; and the Mississippi River.⁶⁶² Several larger waterbodies within the route width include Belle Lake, Locke Lake, Lynden Lake, Wilcox Lake, Long Lake, and Sather Lake, among others.⁶⁶³

502. Table 6 below denotes the surface waters within the right-of-way and route widths of routes studied in the EIS.⁶⁶⁴

⁶⁵⁷ Ex. EERA-12 at 160 (DEIS); FEIS at 165.

⁶⁵⁸ FEIS at 166.

⁶⁵⁹ FEIS at 166.

⁶⁶⁰ Ex. EERA-12 at 176 (DEIS); FEIS at 180.

⁶⁶¹ Ex. EERA-12 at 176 (DEIS); FEIS at 181.

⁶⁶² Ex. EERA-12 at 175–76 and Map 14 (DEIS); FEIS at 181 and Map 14.

⁶⁶³ Ex. EERA-12 at 176 and Map 14 (DEIS); FEIS at 182.

⁶⁶⁴ Ex. EERA-12 at Appendix E (DEIS; Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

Table 6: Surface Waters

Route Segment	Length (mi)	National Hydrography Dataset Waterbodies			Public Water Inventory Basins			National Hydrography Dataset Watercourse Types			Impaired Streams	National Hydrography Dataset Watercourses	Public Water Inventory Streams
								Perennial Stream/River	Intermittent Stream/River	Other Watercourse Type			
		Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count
A1 (Purple Route)	17.49	0	< 1	< 1	0	0	0	2	18	0	4	20	3
A2	17.58	0	0	0	0	0	0	2	15	0	4	17	4
A3 (Blue Route)	14.59	0	< 1	2	0	0	0	2	13	0	3	15	3
A4	18.14	1	< 1	4	0	< 1	5	3	17	0	3	20	3
A5	15.11	0	< 1	< 1	0	0	0	2	15	0	3	17	3
A6	14.54	0	< 1	1	0	0	0	2	14	0	3	16	3
A7	14.56	0	< 1	1	0	0	0	2	10	0	3	12	3
B1 (Purple Route)	45.41	2	1	9	0	0	0	4	7	22	10	33	16
B2	51.03	3	4	33	1	3	27	3	14	19	11	36	17
B3	46.92	1	1	6	0	0	0	4	5	21	10	30	16
B4 (Blue Route)	75.26	2	2	11	1	4	25	8	11	23	12	42	19
C1 (Purple Route)	55.98	0	0	2	0	0	0	2	4	34	5	40	11
C2	58.53	0	< 1	4	0	0	0	0	8	28	5	36	8
C3	57.9	0	< 1	4	0	0	0	2	10	39	6	51	9
C4 (Blue Route)	28.61	0	< 1	4	0	0	0	0	8	14	4	22	6
D1 (Purple Route)	9.06	1	3	13	0	0	0	0	3	4	2	7	2
D2	9.24	0	< 1	2	0	0	0	0	6	3	2	9	6
D3	10.1	1	3	13	0	0	0	0	5	4	2	9	2
D4 (Blue Route)	10.78	0	0	< 1	0	0	3	3	4	4	2	11	2
D5	10.86	0	0	1	0	0	3	3	4	7	2	14	2
D6	11.39	0	0	< 1	0	0	3	3	3	4	2	10	2
D7	12.76	0	0	< 1	0	0	3	3	2	4	2	9	2
E1 (Purple Route)	17.68	2	3	22	0	0	0	0	7	5	0	12	1
E2 (Blue Route)	16.55	2	2	9	0	0	2	0	2	2	1	4	1
F1 (Purple Route)	2.24	2	5	40	0	0	0	0	0	0	0	0	0
F2	2.28	2	4	15	0	0	0	0	0	0	0	0	0
F3	2.71	0	< 1	11	0	0	0	0	0	0	0	0	0
F4 (Blue Route)	2.7	2	3	14	1	1	5	0	0	0	0	0	0
F5	2.43	0	< 1	1	0	0	0	0	0	0	0	0	0
F6	2.65	0	< 1	6	0	0	0	0	0	0	0	0	0
F7	2.14	0	< 1	6	0	0	0	0	0	0	0	0	0
F8	2.69	0	< 1	1	0	0	0	0	0	0	0	0	0
G1 (Blue Route)	25.43	1	1	10	0	0	0	2	2	2	3	6	4
G2	24.63	1	1	26	0	0	10	2	2	2	3	6	4
G3 (Purple Route)	22.7	1	1	30	0	< 1	11	6	2	3	6	11	8
G4	25	1	1	27	0	< 1	11	3	2	3	2	8	4
G5	24.25	1	1	30	0	< 1	11	6	3	4	6	13	10
G6	22.74	1	1	30	0	< 1	11	6	2	3	6	11	8

503. There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region A.⁶⁶⁵ Except for Route Segment A2, waterbodies are present within the route width of all route segments in Region A.⁶⁶⁶ One waterbody in Region A is designated as PWI basin, which is within the route width of Route Segments A4, but is not crossed by the Project.⁶⁶⁷

504. There are no trout streams crossed by the route segments in Region B.⁶⁶⁸ All route segments in Region B cross the Minnesota River, which is a state-designated outstanding resource value water and a state-designated wild and scenic river, where existing transmission lines are present.⁶⁶⁹ Both crossing locations (the western crossing for Route Segments B1 (Purple Route), B2, and B3) and the eastern crossing (Route Segment B4 (Blue Route)) would be parallel to existing transmission lines but would likely require additional tree clearing.⁶⁷⁰

505. There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region C.⁶⁷¹ The major PWI watercourses crossed in Region C include the Crow River South Fork, Chetomba Creek, Hawk Creek, and Belle Creek.⁶⁷²

506. There are no trout streams crossed by the route segments in Region D. All route segments in Region D cross the Crow River, which is a state-designated outstanding resource value water and a state-designated wild and scenic river.⁶⁷³ The route width of each route segment within Region D includes one waterbody.⁶⁷⁴ All route segments in Region D have two impaired watercourse crossings, with the exception of Route Segment D2 which has six impaired watercourse crossings.⁶⁷⁵

507. There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region E.⁶⁷⁶ Each route segment includes two waterbodies within its route width.⁶⁷⁷

⁶⁶⁵ Ex. EERA-12 at 215 (DEIS); FEIS at 225.

⁶⁶⁶ Ex. EERA-12 at 215 (DEIS); FEIS at 225.

⁶⁶⁷ Ex. EERA-12 at 215 (DEIS); FEIS at 225.

⁶⁶⁸ Ex. EERA-12 at 259 (DEIS); FEIS at 271.

⁶⁶⁹ Ex. EERA-12 at 259 (DEIS); FEIS at 271.

⁶⁷⁰ Ex. EERA-12 at 259 (DEIS); FEIS at 271.

⁶⁷¹ Ex. EERA-12 at 299 (DEIS); FEIS at 314.

⁶⁷² Ex. EERA-12 at 300 (DEIS); FEIS at 315.

⁶⁷³ Ex. EERA-12 at 328 (DEIS); FEIS at 343.

⁶⁷⁴ Ex. EERA-12 at 329 (DEIS); FEIS at 344.

⁶⁷⁵ Ex. EERA-12 at 329 (DEIS); FEIS at 344.

⁶⁷⁶ Ex. EERA-12 at 353 (DEIS); FEIS at 368.

⁶⁷⁷ Ex. EERA-12 at 353 (DEIS); FEIS at 368.

508. Route segments in Region F cross watercourses, trout streams, state-designated outstanding resource value waters, and state-designated wild, scenic, and recreational rivers.⁶⁷⁸ Route Segments F1 (Purple Route), F2, and F4 (Blue Route) include two waterbodies within their route width.⁶⁷⁹

509. Two trout streams, Johnson Creek and Fairhaven Creek, are crossed by the route segments in Region G.⁶⁸⁰ Region G route segments also cross the Mississippi River, which is a state-designated outstanding resource value water and a state-designated wild, scenic, and recreational river.⁶⁸¹ Fish Creek is also in Region G, and is crossed by Route Segments G3 (Purple Route) and G4.⁶⁸² Although Fish Creek is not designated as a PWI watercourse, according to testing conducted by Wright County Water and Soil, total Phosphorus is above 40 micrograms per liter and could meet the requirements of an impaired waterbody.⁶⁸³ All route segments, with the exception of Route Segment G4, cross a designated trout stream.⁶⁸⁴

510. The crossing distance for all watercourses and waterbodies in the Project area is less than 1,000 feet (the typical transmission line span for the project), meaning that the Project is expected to be able to span all watercourses and waterbodies.⁶⁸⁵ Thus, no structures would be placed within these features, and no direct impacts on watercourses and waterbodies are anticipated.⁶⁸⁶ Removal of vegetation and soil cover could result in short-term water quality impacts due to increased turbidity.⁶⁸⁷ Construction impacts could also remove riparian or shoreline forest areas within the right-of-way that currently assist with water attenuation and decreasing erosion impacts.⁶⁸⁸

511. Multiple comments were received regarding the Project's crossing of the Mississippi River. MDNR prefers a crossing of the Mississippi River that uses an existing crossing (the Purple Route (Route G3) or Route Segment 246). Xcel Energy, however, supports the Blue/Preferred Route crossing of the Mississippi River because it reduces residential impacts as compared to the Purple Route and Route Segment 246. Xcel Energy stated that it will use a horizontal configuration for the Mississippi River crossing, particularly given that the Preferred Route is not an existing crossing. Xcel Energy also described the ways in which the Blue/Preferred Route avoids and

⁶⁷⁸ Ex. EERA-12 at 382 (DEIS); FEIS at 397.

⁶⁷⁹ Ex. EERA-12 at 382 (DEIS); FEIS at 397.

⁶⁸⁰ Ex. EERA-12 at 415 (DEIS); FEIS at 432.

⁶⁸¹ Ex. EERA-12 at 415 (DEIS); FEIS at 432.

⁶⁸² FEIS at 432.

⁶⁸³ FEIS at 433.

⁶⁸⁴ Ex. EERA-12 at 415 (DEIS); FEIS at 433.

⁶⁸⁵ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

⁶⁸⁶ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

⁶⁸⁷ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

⁶⁸⁸ Ex. EERA-12 at 178–79 (DEIS); FEIS at 184.

minimizes impacts to sensitive resources on the southwest side of the Mississippi River that would be crossed by the Purple Route (*i.e.*, the Fish Creek Basin area). Xcel Energy further supports the Blue/Preferred Route in this area because it results in a better crossing of the North Fork of the Crow River (which is also a wild and scenic riverway)-crossing along an existing highway instead of a local road.⁶⁸⁹

512. Indirect impacts to surface waters could be avoided by prudent routing and implementation of applicable best management practices.⁶⁹⁰ Mitigation measures are anticipated to prevent and minimize impacts to watercourses and waterbodies. Xcel Energy would obtain a National Pollutant Discharge Elimination System (NPDES) Construction Stormwater permit from the MPCA for construction of the project which requires development of a SWPPP that identifies best management practices to be used during construction to minimize erosion and sedimentation.⁶⁹¹ Per the stormwater permit, additional best management practices would be required for work near special waters which include impaired waters and trout streams.⁶⁹²

3) *Wetlands*

513. The Project could temporarily or permanently impact wetlands if they cannot be avoided through Project design. In most cases, wetlands can be spanned to avoid placing structures within the wetland.⁶⁹³ When a wetland cannot be spanned, construction would occur within the wetland.⁶⁹⁴

514. The National Wetlands Inventory (NWI), as updated by MDNR, identifies numerous wetland complexes and small isolated wetlands throughout the route widths studied in the EIS.⁶⁹⁵ In general, wetlands are more prevalent in the northeast portion of the Project compared to the southwest portion. All route segments would intersect wetlands.⁶⁹⁶

515. One calcareous fen is located within five miles of the Purple Route; no fens are within five miles of either the Blue Route or the Preferred Route.⁶⁹⁷ Calcareous fens are rare and distinctive peat-accumulating wetland that receive hydrology from groundwater that is rich in calcium and other minerals.⁶⁹⁸ In MDNR's comments on the DEIS, MDNR requested a special permit condition requiring that the Xcel Energy

⁶⁸⁹ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁶⁹⁰ Ex. EERA-12 at 13 (DEIS); FEIS at 13.

⁶⁹¹ Ex. EERA-12 at 179 (DEIS); FEIS at 185.

⁶⁹² Ex. EERA-12 at 179 (DEIS); FEIS at 185.

⁶⁹³ Ex. EERA-12 at 185 (DEIS); FEIS at 191.

⁶⁹⁴ Ex. EERA-12 at 185 (DEIS); FEIS at 191.

⁶⁹⁵ Ex. EERA-12 at 14 (DEIS); FEIS at 14.

⁶⁹⁶ Ex. EERA-12 at 14 (DEIS); FEIS at 14.

⁶⁹⁷ Ex. EERA-12 at 184 (DEIS); FEIS at 190; Ex. Xcel-19 at 8:3–4 (Langan Surrebuttal).

⁶⁹⁸ Ex. EERA-12 at 184 (DEIS); FEIS at 190.

to work with MDNR to determine if any impacts to the calcareous fen will occur during any phase of the Project.⁶⁹⁹

516. Table 7 below denotes the total acres of wetlands within the right-of-way and route width of the route segments.⁷⁰⁰

Table 7. National Wetland Inventory Wetlands

Route Segment	Length (mi)	All	Forested		Non Forested		Total	
		Crossing (> 1,000 ft span) Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)
A1 (Purple Route)	17.49	0	1	17	7	68	8	85
A2	17.58	0	1	18	6	53	7	71
A3 (Blue Route)	14.59	0	2	11	6	43	7	55
A4	18.14	1	1	7	11	97	11	104
A5	15.11	0	1	13	8	52	9	65
A6	14.54	0	2	18	6	52	8	70
A7	14.56	0	2	16	5	45	7	61
B1 (Purple Route)	45.41	1	1	16	25	210	26	226
B2	51.03	0	3	25	21	189	24	214
B3	46.92	1	3	18	26	193	28	211
B4 (Blue Route)	75.26	4	4	46	49	453	53	499
C1 (Purple Route)	55.98	0	2	14	20	187	22	201
C2	58.53	2	4	20	34	215	38	234
C3	57.9	0	4	17	17	112	21	130
C4 (Blue Route)	28.61	0	2	9	17	112	20	121
D1 (Purple Route)	9.06	0	2	13	11	73	13	87
D2	9.24	0	2	14	8	70	10	83
D3	10.1	0	2	20	12	83	14	103
D4 (Blue Route)	10.78	0	2	12	7	57	9	69
D5	10.86	0	2	16	8	78	10	94
D6	11.39	0	2	12	7	66	9	78
D7	12.76	0	1	13	7	57	8	70
E1 (Purple Route)	17.68	0	1	10	27	190	28	201
E2 (Blue Route)	16.55	1	4	33	29	224	33	257
F1 (Purple Route)	2.24	0	0	0	4	42	4	42
F2	2.28	0	1	6	4	27	6	32
F3	2.71	0	0	0	1	20	1	20
F4 (Blue Route)	2.7	0	0	0	4	29	4	29
F5	2.43	0	0	0	< 1	13	< 1	13
F6	2.65	0	0	0	1	19	1	19
F7	2.14	0	0	0	< 1	15	< 1	15
F8	2.69	0	0	0	< 1	13	< 1	13
G1 (Blue Route)	25.43	1	3	23	23	177	27	201
G2	24.63	1	3	24	20	189	23	213
G3 (Purple Route)	22.7	2	11	80	24	203	34	283
G4	25	2	7	72	28	260	35	332
G5	24.25	2	5	48	33	260	38	308
G6	22.74	1	2	29	23	201	25	230

⁶⁹⁹ FEIS at 193.

⁷⁰⁰ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

517. Impacts to wetlands would be avoided or minimized to the extent practicable. The Project is designed to span wetlands where feasible, and substations would be sited to avoid impacts to wetlands.⁷⁰¹ Where impacts to wetlands cannot be avoided by transmission line structures and clearing of trees within the 150-foot-wide right-of-way, several mitigation strategies can be implemented, including:

- Scheduling construction during frozen conditions;
- Use of construction mats when construction during frozen conditions is not feasible;
- Use of all-terrain construction equipment that is designed to minimize soil impact in damp areas;
- Use of the shortest route to the pole location in the wetland; and
- Assembling structures in upland areas, when feasible, before they are brought to the site for installation.⁷⁰²

4) *Impaired Waters*

518. MPCA is responsible for assessing the water quality of Minnesota's waters and listing impaired waters as required by the federal Clean Water Act.⁷⁰³ Impaired waters are crossed by the Purple and Blue Routes.⁷⁰⁴ Most of the impairments are related to aquatic life, mercury in fish tissue, sediment, bacteria, insecticides, and nutrients/eutrophication.⁷⁰⁵ Of the impaired waters crossed by the Project, the only applicable impairment parameter is turbidity and total suspended solids.⁷⁰⁶

519. Impacts to impaired waters would be associated with the soils from areas disturbed during construction being washed by stormwater into adjacent waters during rainstorm events.⁷⁰⁷ These impacts would be temporary and would not significantly alter water quality conditions due to appropriately installed best management practices.⁷⁰⁸

⁷⁰¹ Ex. EERA-12 at 186 (DEIS); FEIS at 192.

⁷⁰² Ex. Xcel-2 at 171–72 (RP Application).

⁷⁰³ See 33 U.S.C. § 1313.

⁷⁰⁴ Ex. EERA-12 at 177 (DEIS); see FEIS at 182.

⁷⁰⁵ Ex. EERA-12 at 177 (DEIS); FEIS at 182.

⁷⁰⁶ Ex. Xcel-2 at 169 (RP Application).

⁷⁰⁷ Ex. Xcel-2 at 169 (RP Application).

⁷⁰⁸ Ex. Xcel-2 at 169 (RP Application).

520. The avoidance and minimization measures discussed with respect to surface waters also apply to impaired waters.⁷⁰⁹

5) *Floodplains*

521. The Purple and Blue Routes cross Federal Emergency Management Administration (FEMA) designated 100-Year and 500-Year floodplains.⁷¹⁰ Waterbodies associated with the 100-year floodplains crossed by the Project include the Mississippi River, Clearwater River, Crow River, Grove Creek, three unnamed perennial ditches, one unnamed intermittent ditch, Hawk Creek, Minnesota River, one unnamed stream, Yellow Medicine River, Threemile Creek, Redwood River, Meadow Creek, Half Moon Lake Creek, and Cottonwood River.⁷¹¹ FEMA-designated 500-Year floodplains are less prevalent and primarily located along wide, bottom-land terraces associated with large rivers along the route options.⁷¹² Waterbodies associated with the 500-year floodplains crossed by the Project are the Minnesota River, one unnamed intermittent stream, and Meadow Creek.⁷¹³

522. The Project is designed to span waterbodies and floodplains where practicable and to minimize the number of structures in surface water resources where these resources cannot be spanned.⁷¹⁴ Impacts to floodplains during construction would include soil disturbance and removal of vegetation.⁷¹⁵

523. There are approximately ten floodplain crossings that exceed 1,000 feet.⁷¹⁶ The Project might require that transmission line structures be placed within FEMA-designated floodplain. However, the placement of transmission line structures in floodplains is not anticipated to alter the flood storage capacity of the floodplain based on the minimal size of individual transmission line structures.⁷¹⁷

524. Substations would not be sited within floodplains; therefore, no impacts on floodplains are anticipated from construction and operation of the Project substations and no mitigation measures are proposed.⁷¹⁸

⁷⁰⁹ Ex. EERA-12 at 179 (DEIS); *see* FEIS at 185.

⁷¹⁰ Ex. EERA-12 at 176 (DEIS); FEIS at 181.

⁷¹¹ Ex. EERA-12 at 176 (DEIS); FEIS at 182.

⁷¹² Ex. Xcel-2 at 167 (RP Application).

⁷¹³ Ex. EERA-12 at 176 (DEIS); FEIS at 182.

⁷¹⁴ Ex. EERA-12 at 179 (DEIS); FEIS at 184.

⁷¹⁵ Ex. EERA-12 at 179 (DEIS); FEIS at 184.

⁷¹⁶ Ex. EERA-12 at 179 (DEIS); FEIS at 184.

⁷¹⁷ Ex. EERA-12 at 179 (DEIS); FEIS at 184.

⁷¹⁸ Ex. EERA-12 at 179 (DEIS); FEIS at 184.

vii. Flora

525. Vegetation resources across the Project are dominated by herbaceous agricultural vegetation and crops including corn, soybeans, potatoes, forage, and sugar beets.⁷¹⁹ According to the National Landcover Database (NLCD), areas of natural vegetation including wetlands and native plant communities, such as prairies and forests, are scattered across the Project area with the highest concentrations of forested areas in Region G near the northern end of the Project.⁷²⁰

526. Construction of the Project would result in short-term impacts on existing vegetation, including localized physical disturbance and soil compaction.⁷²¹ Construction activities involving establishment and use of access roads, staging, and stringing areas would also have short-term impacts on vegetation by concentrating surface disturbance and equipment use.⁷²²

527. Construction would result in long-term impacts to vegetation by permanently removing high growing and forested vegetation within the right-of-way where present.⁷²³ However, given the predominance of agricultural vegetation in the region, forest fragmentation is anticipated to be minimal for the Project.⁷²⁴

528. Conversion from forest to open habitats in the right-of-way could have indirect impacts on native vegetation by altering environmental conditions, such as light penetration; this could alter the vegetation community adjacent to the right-of-way and increase the potential spread of noxious weeds and other non-native species.⁷²⁵ Activities that could potentially lead to the introduction of noxious weeds and other non-native species include ground disturbance that leaves soils exposed for extended periods, introduction of topsoil contaminated with weed seeds, vehicles importing weed seed, and conversion of landscape type, particularly from forested to open settings.⁷²⁶

529. Most of the existing vegetation in the right-of-way across all of the regions consists of herbaceous agricultural vegetation.⁷²⁷ Table 8 below summarizes the landcover types within the right-of-way of each route segment.⁷²⁸

⁷¹⁹ Ex. EERA-12 at 182 (DEIS); FEIS at 187.

⁷²⁰ Ex. EERA-12 at 182 (DEIS); FEIS at 188.

⁷²¹ Ex. EERA-12 at 182 (DEIS); FEIS at 188.

⁷²² Ex. EERA-12 at 182 (DEIS); FEIS at 189.

⁷²³ Ex. EERA-12 at 182 (DEIS); FEIS at 188.

⁷²⁴ Ex. EERA-12 at 182 (DEIS); FEIS at 188.

⁷²⁵ Ex. EERA-12 at 182 (DEIS); FEIS at 188.

⁷²⁶ Ex. EERA-12 at 182 (DEIS); FEIS at 188-89.

⁷²⁷ Ex. EERA-12 at 14 (DEIS); FEIS at 14.

⁷²⁸ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

Table 8. Summary of landcover types within right-of-way (acres in right-of-way)

Region	Route Segment	Length (mi)	Agricultural (cultivated crops; hay and pasture)	Forest (upland and wetland)	Herbaceous (upland and wetland)	Developed (low-med-high intensity; open space)
A	A1 (Purple Route)	17.49	197	0	12	110
	A2	17.58	193	0	14	113
	A3 (Blue Route)	14.59	219	5	2	39
	A4	18.14	259	5	6	60
	A5	15.11	218	1	12	43
	A6	14.54	185	3	4	73
	A7	14.56	177	3	2	83
B	B1 (Purple Route)	45.41	665	2	30	127
	B2	51.03	695	1	24	203
	B3	46.92	615	2	27	208
	B4 (Blue Route)	75.26	1,082	7	50	225
C	C1 (Purple Route)	55.98	827	< 1	8	183
	C2	58.53	740	1	19	304
	C3	57.9	913	1	5	133
	C4 (Blue Route)	28.61	354	1	5	161
D	D1 (Purple Route)	9.06	129	1	3	30
	D2	9.24	128	1	2	38
	D3	10.1	148	< 1	4	29
	D4 (Blue Route)	10.78	152	< 1	5	39
	D5	10.86	152	1	5	40
	D6	11.39	151	< 1	5	51
	D7	12.76	186	1	3	42
E	E1 (Purple Route)	17.68	275	3	13	31
	E2 (Blue Route)	16.55	211	3	8	79
F	F1 (Purple Route)	2.24	20	1	< 1	17
	F2	2.28	27	1	1	12
	F3	2.71	39	< 1	< 1	8
	F4 (Blue Route)	2.7	46	< 1	1	1
	F5	2.43	27	1	< 1	17
	F6	2.65	44	< 1	0	2
	F7	2.14	17	1	< 1	21
	F8	2.69	35	1	0	14
G	G1 (Blue Route)	25.43	281	29	14	135
	G2	24.63	261	29	14	140
	G3 (Purple Route)	22.7	256	44	19	90
	G4	25	297	30	24	101
	G5	24.25	263	41	23	111
	G6	22.74	257	36	19	98

530. Mitigation and minimization measures for potential impacts to vegetation resources are standard Commission route permit conditions included in Section 5.3.10 of the Sample Route Permit.⁷²⁹

531. Xcel Energy filed a draft vegetation management plan with the RP Application.⁷³⁰ No comments were provided on that plan as part of this proceeding.

532. Xcel Energy has committed to implementing mitigation measures to minimize the potential for the introduction or spread of noxious weeds and invasive species.⁷³¹

viii. Fauna

533. Wildlife inhabiting in the vicinity of the Project is typical of those found in disturbed habitats associated with agriculture and rural and suburban residential development.⁷³² Watercourses and waterbodies and areas of natural vegetation, such as forest, wetlands, and open herbaceous areas also provide habitat for wildlife in the area.⁷³³ Suitable habitat for migratory birds is present throughout the Project's landscapes.⁷³⁴ Typical wildlife species inhabiting the route width include mammals such as deer, fox, squirrels, and racoons; songbirds, such as robins and red-winged blackbirds; waterfowl, such as eagles and wood ducks; reptiles, such as garter snakes and painted turtles; amphibians, such as American toads and western chorus frogs; and aquatic biota such as fish and mussels.⁷³⁵

534. Construction activities that generate noise, dust, or disturbance of habitat could result in short-term, indirect impacts on wildlife.⁷³⁶ During construction of the Project, wildlife would generally be displaced within and adjacent to the right-of-way and footprints of associated facilities including the substations.⁷³⁷ Clearing and grading activities could also affect birds' eggs or nestlings and small mammals that might be unable to avoid equipment.⁷³⁸

⁷²⁹ Ex. EERA-12 at Appendix F (DEIS, Sample Route Permit); FEIS at Appendix F (Generic Route Permit Template).

⁷³⁰ Ex. Xcel-7 at Appendix K (RP Application, Draft Vegetation Management Plan).

⁷³¹ Ex. EERA-12 at 183–184 (DEIS); FEIS at 189-90.

⁷³² Ex. EERA-12 at 187 (DEIS); FEIS at 193.

⁷³³ Ex. EERA-12 at 187 (DEIS); FEIS at 193-94.

⁷³⁴ Ex. EERA-12 at 187 (DEIS); FEIS at 194.

⁷³⁵ Ex. EERA-12 at 187 (DEIS); FEIS at 194.

⁷³⁶ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

⁷³⁷ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

⁷³⁸ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

535. Potential impacts to avian species could occur due to collision with transmission line conductors.⁷³⁹ The risk of collision is influenced by several factors including habitat, flyways, foraging areas, and bird size.⁷⁴⁰

536. Several lands that are preserved or managed for wildlife and associated habitat are scattered throughout the Project's local vicinity, including MDNR Wildlife Management Areas (WMAs), MDNR state game refuges, lakes that are part of MDNR Shallow Lakes Program, FWS Grassland Bird Conservation Areas, FWS Waterfowl Production Areas, and National Audubon Society Important Bird Areas.⁷⁴¹ Table 9 below summarizes the wildlife resources within the route width of each route segment.⁷⁴²

⁷³⁹ Ex. EERA-12 at 189 (DEIS); FEIS at 196.

⁷⁴⁰ Ex. EERA-12 at 189 (DEIS); FEIS at 196.

⁷⁴¹ Ex. EERA-12 at 188 (DEIS) and Map 16 (Wildlife Resources); FEIS at 194 and Map 16 (Wildlife Resources).

⁷⁴² Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

Table 9. Wildlife Management and Conservation Areas within route width

Region	Route Segment	National Audubon Society Important Bird Areas (acres)	MDNR			FWS		Wildlife Action Network (acres)			
			Shallow Wildlife Lakes (count)	WMAs (acres)	Game Refuge (acres)	Grassland Bird Conservation Area (acres)	Waterfowl Production Areas (acres)	High or Medium-High Rank	Medium Rank	Low or Medium-Low Rank	Total
A	A1 (Purple Route)	0	0	1	0	540	0	39	4	1,529	1,572
	A2	0	0	1	0	282	0	39	4	1,288	1,332
	A3 (Blue Route)	0	0	0	0	0	0	37	225	830	1,092
	A4	0	1	25	0	439	0	35	224	777	1,037
	A5	0	0	0	0	404	0	35	155	822	1,011
	A6	0	0	0	0	0	0	54	229	684	967
	A7	0	0	0	0	0	0	55	231	715	1,001
B	B1 (Purple Route)	523	0	43	0	753	7	30	217	75	322
	B2	523	4	3	0	484	7	30	320	267	617
	B3	526	0	43	0	686	7	30	218	81	328
	B4 (Blue Route)	432	1	19	0	2,692	0	74	160	79	313
C	C1 (Purple Route)	0	0	21	0	1,058	42	0	0	0	0
	C2	0	1	0	0	416	72	0	0	0	0
	C3	0	1	20	0	0	72	0	0	0	0
	C4 (Blue Route)	0	1	0	0	0	72	0	0	0	0
D	D1 (Purple Route)	0	0	0	0	< 1	0	0	0	0	0
	D2	0	0	0	0	< 1	0	0	0	0	0
	D3	0	0	0	0	117	0	0	0	0	0
	D4 (Blue Route)	0	1	0	0	117	0	0	0	0	0
	D5	0	1	0	0	117	0	0	0	0	0
	D6	0	1	0	0	157	0	0	0	0	0
	D7	0	1	0	0	< 1	0	0	0	0	0
E	E1 (Purple Route)	0	1	2	0	892	0	0	0	0	0
	E2 (Blue Route)	0	2	2	0	1,481	81	0	148	2	150
F	F1 (Purple Route)	0	0	0	4	287	0	0	0	0	0
	F2	0	0	0	35	291	0	0	0	0	0
	F3	0	0	0	28	340	0	0	0	0	0
	F4 (Blue Route)	0	1	0	62	242	0	0	0	0	0
	F5	0	0	0	4	209	0	0	0	0	0
	F6	0	0	0	28	232	0	0	0	0	0
	F7	0	0	0	4	274	0	0	0	0	0
G	F8	0	0	0	4	234	0	0	0	0	0
	G1 (Blue Route)	0	0	0	238	1,807	0	0	0	0	0
	G2	0	0	0	194	1,784	51	0	0	0	0
	G3 (Purple Route)	0	0	0	155	1,964	0	36	158	158	352
	G4	0	0	0	44	1,662	0	36	158	158	352
	G5	0	0	0	190	2,145	0	36	158	158	352
G	G6	0	0	0	161	1,958	0	36	158	158	352

537. Xcel Energy designs its transmission line facilities to comply with Avian Power Line Interaction Committee recommended guidance to reduce the potential for avian electrocutions.⁷⁴³ Xcel Energy will coordinate with MDNR and FWS to identify any wildlife migration pathways, particularly avian flyways crossed by the route options and to identify areas where the line should be marked to minimize avian interactions.⁷⁴⁴ Conductor marking devices will be installed if required.⁷⁴⁵ These marking devices may include bird flight diverters or air navigational markers.⁷⁴⁶

538. Mitigation and minimization measures for potential impacts to avian species, including federally and/or state protected avian species are standard Commission route permit conditions included in Section 5.3.16 of the Sample Route Permit.⁷⁴⁷

ix. Effects on Natural Environment: Summary of Comparison of Route Alternatives

539. The Project crosses various soil types; potential impacts would primarily be short-term during construction, and Xcel Energy would implement the measures described in the Route Permit Application to avoid and minimize impacts. Impacts to soil are not anticipated to differ materially among route alternatives.

540. Route alternatives generally cross surface waters—most significantly, the Mississippi, Minnesota, and North Fork of the Crow Rivers. The Purple Route crosses the Mississippi and Minnesota Rivers following existing lines; the Blue/Preferred Route crosses the Mississippi River at a new location and the Minnesota River following an existing line. Although MDNR prefers the Purple Route’s crossing of the Mississippi River, Xcel Energy supports the Blue/Preferred Route’s crossing of the Mississippi River because of reduced residential impacts and the crossing at a narrow channel of the river, as well as avoidance of sensitive resources crossed by the Purple Route on the southwest side of the Mississippi River. Both the Preferred/Blue and Purple Routes cross the North Fork of the Crow Wing River along existing roads; the Preferred/Blue Route follows a state highway for this crossing, and the Purple Route follows a local road.⁷⁴⁸

⁷⁴³ Ex. Xcel-2 at 179 (RP Application).

⁷⁴⁴ Ex. Xcel-2 at 179 (RP Application).

⁷⁴⁵ Ex. Xcel-2 at 60 (RP Application).

⁷⁴⁶ Ex. Xcel-2 at 60 (RP Application).

⁷⁴⁷ Ex. EERA-12 at 189 (DEIS) and Appendix F (Sample Route Permit); FEIS at 196.

⁷⁴⁸ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

541. In Region A, the incorporation of Route Segment 202 (*i.e.*, Route A6) would reduce impacts to the Cottonwood River.⁷⁴⁹

542. In Region B, Route Segments 211 and 219 reduce impacts to the Cottonwood River. Xcel Energy prefers Route Segments 211 because Route Segment 219 (supported by MDNR) would require additional angle structures, with associated costs. Although supported by MDNR, Route Segment 214 is not supported by the record because it would result in additional impacts on an existing BWSR easement.⁷⁵⁰

543. All route segments would intersect wetlands. Xcel Energy's Preferred Route includes 138 acres of NWI wetlands within its right-of-way, as compared to: 145 acres within the MDNR proxy end-to-end route, 152 acres within the Blue Route, and 135 acres within the Purple Route.⁷⁵¹

544. Most of the existing vegetation in the right-of-way across all of the route regions consists of herbaceous agricultural vegetation. Forested vegetation is limited, with most route segments having 1 acre or less within their right-of-way. Forested vegetation is most abundant in Region G.⁷⁵²

545. Along the route alternatives analyzed, wildlife were generally typical of those found in disturbed habitats associated with agriculture and rural and suburban residential development.⁷⁵³

546. The FEIS states that the Commission could require that independent environmental monitors, who report directly to EERA staff, monitor project construction and restoration. The applicant could be required to pay for the costs of the environmental monitors.⁷⁵⁴ Section 5.3.3 of the Draft Route Permit includes this condition.⁷⁵⁵

547. Impacts on the natural environment with respect to air quality, climate change, geology, topography, floodplains, and groundwater do not vary significantly among route alternatives analyzed.⁷⁵⁶

⁷⁴⁹ Ex. Xcel-16 at 16:13-25 (Langan Direct).

⁷⁵⁰ Ex. Xcel-16, Schedule 2 at 6 (Langan Direct).

⁷⁵¹ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁷⁵² Ex. EERA-12 at 15 (DEIS); FEIS at 14.

⁷⁵³ Ex. EERA-12 at 15 (DEIS); FEIS at 15.

⁷⁵⁴ FEIS at 74.

⁷⁵⁵ FEIS at Appx. F at 5.3.3.

⁷⁵⁶ Ex. EERA-12 at 7 (DEIS); FEIS at 7.

F. Effects on Rare and Unique Natural Resources

548. Minnesota's HVTTL routing factors require consideration of the Project's effect on rare and unique natural resources.⁷⁵⁷

549. Rare and unique natural resources encompass protected species and sensitive ecological resources.⁷⁵⁸ The EIS evaluated potential impacts to protected species by reviewing documented occurrences of these species within one mile of the Project area.⁷⁵⁹ The EIS also evaluated potential impacts to sensitive ecological resources, which could provide suitable habitat for protected species, by assessing the presence of these resources within the route width.⁷⁶⁰

i. Protected Species

550. The FWS Information for Planning and Consultation (IPaC) online tool was queried on June 3, 2024, for a list of federally threatened and endangered species, proposed species, candidate species, and designated critical habitat that could be present within the vicinity of the Project.⁷⁶¹ The IPaC query identified six federal species that could potentially be within the Project area: northern long-eared bat (*Myotis septentrionalis*; endangered), prairie bush clover (*Lespedeza leptostachya*; threatened), tricolored bat (*Perimyotis subflavus*; proposed endangered), salamander mussel (*Simpsonaias ambigua*; proposed endangered), monarch butterfly (*Danaus plexippus*; candidate), and whooping crane (*Grus americana*; experimental population, non-essential).⁷⁶² The Project does not traverse federally designated critical habitat.⁷⁶³ Impacts to federally protected species are anticipated to be minimal.⁷⁶⁴

551. The MDNR's Natural Heritage Inventory System (NHIS) database was queried in June 2024 (Barr License Agreement LA-2022-008), to determine if any state endangered, threatened, or special concern species have been documented within one mile of the Project area.⁷⁶⁵ The NHIS database identified records for seven endangered, 11 threatened, and 28 special concern species within one mile of the Project area.⁷⁶⁶ Some state threatened and endangered species have been documented within the right-of-way of various route segments within the regions, including the state and federally endangered Poweshiek skipperling butterfly (*Oarisma Poweshiek*; Region A), state

⁷⁵⁷ Minn. Stat. § 216E.03, subd. 7(b)(1); Minn. R. 7850.4100, subp. F.

⁷⁵⁸ Ex. EERA-12 at 163 (DEIS); FEIS at 168.

⁷⁵⁹ Ex. EERA-12 at 163 (DEIS); FEIS at 168.

⁷⁶⁰ Ex. EERA-12 at 163 (DEIS); FEIS at 168.

⁷⁶¹ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷⁶² Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷⁶³ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷⁶⁴ Ex. EERA-12 at 168 (DEIS); FEIS at 173.

⁷⁶⁵ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷⁶⁶ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

endangered king rail bird (*Rallus elegans*; Region B), three state threatened mussel species: mucket (*Actinonaias ligamentina*; Region B), spike (*Eurynia dilatata*; Region B), and fluted-shell (*Lasmigona costata*; Region B), and the state threatened Blanding's turtle (*Emydoidea blandingii*; Regions F and G).⁷⁶⁷

552. The primary means to mitigate potential impacts to federally and state protected species is to avoid routing through habitat used by these species.⁷⁶⁸ Additionally, impacts can be mitigated by incorporating species (or species type) specific best management practices in coordination with the FWS and/or the MDNR.⁷⁶⁹

ii. Sensitive Ecological Resources

553. The MDNR Conservation Explorer online tool was used to assess the presence of sensitive ecological resources in the Project area.⁷⁷⁰ The MDNR has established several classifications for sensitive ecological resources across the state, many of which are scattered throughout the Project area.⁷⁷¹ Some of these sensitive ecological resources intersect the right-of-way or are crossed by various route segments within the regions, including Sites of Biodiversity Significance (Regions A, B, C, E, and G), native plant communities (Regions A, B, and C), railroad rights-of-way prairies (Regions B and C), prairie bank easements (Regions A and B), and Lakes of Biological Significance Region B).⁷⁷²

554. The MDNR designates Scientific and Natural Areas to protect natural features with exceptional scientific or educational value including native plant communities, populations of rare species, and geologic features. Scientific and Natural Areas are scattered across the Project area; however, none would intersect Project's route width.⁷⁷³ The primary means to mitigate impacts to sensitive ecological resources is prudent routing—that is, by avoiding and/or spanning these communities if possible.⁷⁷⁴ In addition, following existing rights-of way and division lines such as roads, existing transmission lines, and field lines, would reduce the potential for fragmentation of these resources.⁷⁷⁵

⁷⁶⁷ Ex. EERA-12 at 12 and 165 (DEIS), and Appendix M (Threatened and Endangered Species); FEIS at 12 and 171.

⁷⁶⁸ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

⁷⁶⁹ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

⁷⁷⁰ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷⁷¹ Ex. EERA-12 at 166 (DEIS) and Map 12 (Sensitive Ecological Resources); FEIS at 171 and Map 12 (Sensitive Ecological Resources).

⁷⁷² Ex. EERA-12 at 12 and 166 (DEIS); FEIS at 12 and 171.

⁷⁷³ Ex. EERA-12 at 168 (DEIS); FEIS at 173.

⁷⁷⁴ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

⁷⁷⁵ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

iii. Effects on Rare and Unique Natural Resources: Summary of Comparison of Route Alternatives.

555. Protected species are generally potentially present within the route alternatives analyzed. Regardless of the route selected, Xcel Energy will comply with applicable requirements of state and federal agencies regarding protected species, continue coordination with those agencies, and implement the best management practices described in the Route Permit Application.

556. MDNR has established several classifications for sensitive ecological resources across the state, many of which are scattered throughout the project, including Sites of Biodiversity Significance, native plant communities, railroad rights-of-way prairies, prairie bank easements, and Lakes of Biological Significance. Some of these sensitive ecological resources intersect the right-of-way or are crossed by the anticipated alignments of various route segments. As described in the Route Permit Application, the Blue and Purple Routes were both developed to avoid sensitive resources. And, as compared to the Blue Route, the Preferred Route further reduces impacts to native plant communities and Sites of Biodiversity Significance.⁷⁷⁶ Regardless of route selected, Xcel Energy will implement the best management practices described in the Route Permit Application to avoid and minimize potential impacts.

G. Application of Various Design Considerations

557. Minnesota's HVTL routing factors require consideration of the Project's applied design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of the transmission system in the area.⁷⁷⁷

558. The Project is designed to maximize the use of existing right-of-way to the extent practicable.⁷⁷⁸ For example, the Green Route Segment, a new single-circuit 3.1-mile 345 kV transmission line between the existing Sherco Solar West will be co-located with applicant's existing Line 5651, occupying the open position on the existing double-circuit-capable structures.⁷⁷⁹ The Green Route Segment would not require additional right-of-way because the existing 150-foot right-of-way is sufficient for adding a second circuit to Xcel Energy's existing Line 5651.⁷⁸⁰

⁷⁷⁶ Ex. Xcel-16 at 16:13–25 and Schedule 4 (Langan Direct).

⁷⁷⁷ Minn. Stat. § 216E.03, subd. 7(b)(2); Minn. R. 7850.4100, subp. G.

⁷⁷⁸ Ex. EERA-12 at 48–51 (DEIS); FEIS at 49.

⁷⁷⁹ Ex. EERA-12 at 18 (DEIS); FEIS at 18.

⁷⁸⁰ Ex. EERA-12 at 42–43 (DEIS); FEIS at 42–43.

559. The Project is also designed to meet current and projected future needs of the local and regional transmission network.⁷⁸¹

560. For the Garvin Substation, Xcel Energy secured purchase options with two landowners for a total of 160 acres that could be used for selecting the final 40-acre substation site to provide siting flexibility and setbacks from residences and to accommodate interconnections from future wind generation in the area.⁷⁸²

561. For the intermediate substation, Xcel Energy would seek to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that might be needed for future line connections, including connections for new generators.⁷⁸³

562. The support substation would be a new 345 kV voltage substation approximately 80 miles south of the Sherco Solar West Substation, near the approximate midpoint of the transmission line. For this substation, Xcel Energy would seek to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that might be needed for transmission line connections.⁷⁸⁴

563. Xcel Energy has identified a proposed site with a willing landowner for the voltage support substation along the Preferred/Blue Route. The site is currently agricultural land and would not impact wetlands, conservation easements, or forested areas, and no sensitive habitat or species are anticipated to be present. Xcel Energy stated that it is continuing landowner outreach to acquire a site for the voltage support substation on the Purple Route, to the extent the Purple Route is selected by the Commission.⁷⁸⁵

H. Use or Paralleling of Existing Rights-of-Way, Survey Lines, Natural Division Lines, and Agricultural Field Boundaries

564. Minnesota's HVTL routing factors require consideration of the Project's use of or paralleling of existing right-of-way, survey lines, natural division lines, and agricultural field boundaries.⁷⁸⁶

⁷⁸¹ Ex. EERA-12 at 41–46 (DEIS); FEIS at 41–46.

⁷⁸² Ex. EERA-12 at 45 (DEIS); FEIS at 45.

⁷⁸³ Ex. EERA-12 at 45 (DEIS); FEIS at 45.

⁷⁸⁴ Ex. EERA-12 at 46 (DEIS); FEIS at 46.

⁷⁸⁵ Xcel Energy DEIS comments at 7 (Nov. 25, 2024) (eDocket No. [202411-212383-01](#)).

⁷⁸⁶ Minn. Stat. § 216E.03, subd. 7(b)(9); Minn. R. 7850.4100, subp. H.

565. All route segments in Region A parallel existing division lines for 92 percent or more of their lengths.⁷⁸⁷

566. All Route Segments in Region B parallel existing division lines for 91 percent or more of their lengths, except for Route Segment B1(Purple Route) (54 percent).⁷⁸⁸

567. All route segments in Region C parallel existing division lines for 89 percent or more of their lengths.⁷⁸⁹

568. All route segments parallel division lines for 79 percent or more of their lengths. Route Segment D2 parallels the largest amount of division lines (8.5 miles and 92 percent of its length).⁷⁹⁰

569. Route Segment E1 (Purple Route) parallels division lines for 15.6 miles and 88 percent of its length. Route Segment E2 (Blue Route) parallels 14.2 miles and 86 percent of its length.⁷⁹¹

570. Route Segment F7 parallels the most existing roads (2.1 miles and 99 percent). Route Segments F1 (Purple Route), F2, and F5 parallel roads for between 60 and 72 percent of its length. F3, F6, and F8 parallel a smaller percentage of roads (28 percent, 10 percent, and 48 percent, respectively). F4 (Blue Route) does not parallel any road.⁷⁹²

571. All Route Segments in Region G parallel division lines for 85 percent or more of their length.⁷⁹³

572. All route options would parallel existing survey lines, natural division lines, and/or agricultural boundaries for the majority of their length (89 to 95 percent).⁷⁹⁴

⁷⁸⁷ Ex. EERA-12 at 226 (DEIS); FEIS at 236.

⁷⁸⁸ Ex. EERA-12 at 271 (DEIS); FEIS at 282.

⁷⁸⁹ Ex. EERA-12 at 309 (DEIS); FEIS at 324.

⁷⁹⁰ Ex. EERA-12 at 337 (DEIS); FEIS at 352.

⁷⁹¹ Ex. EERA-12 at 362 (DEIS); FEIS at 377.

⁷⁹² Ex. EERA-12 at 391 (DEIS); FEIS at 406.

⁷⁹³ Ex. EERA-12 at 425 (DEIS); FEIS at 443.

⁷⁹⁴ Ex. EERA-12 at 467 (DEIS); FEIS at 486.

I. Use of Existing Transportation, Pipeline, and Electrical Transmission System Rights-of-Way

573. Minnesota HVTL routing factors require consideration of the Project's use of existing transportation, pipeline, and electrical transmission system right-of-way.⁷⁹⁵

574. The only opportunity for right-of-way sharing and double-circuiting with existing transmission lines for the Project is the Green Route Segment, which adds a second circuit to the applicant's existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation. As such, the Green Route Segment would not require any additional new right-of-way.⁷⁹⁶

575. Right-of-way sharing with railroads would not be feasible given the potential for AC interference. There is minimal opportunity (less than 5 miles) for right-of-way sharing with pipelines. Right-of-way sharing with pipelines would require further studies to understand potential AC interference impacts.⁷⁹⁷

576. Some members of the public provided comments supporting following existing transmission line or road rights-of-way. However, other members of the public also commented on the potential to increase Project impacts by following existing rights-of-way. In particular, for example, while some members of the public expressed support for paralleling the existing CapX line where possible, other landowners crossed by CapX opposed another transmission line right-of-way in the same area.⁷⁹⁸

577. Xcel Energy's Preferred Route and the MDNR proxy route following existing rights-of-way and/or parcel, section, and division lines for approximately 91 percent of their length, as compared to approximately 89 percent for the Blue and Purple Routes.⁷⁹⁹

J. Electrical System Reliability

578. Minnesota's HVTL routing factors require consideration of the Project's impact on electrical system reliability.⁸⁰⁰

⁷⁹⁵ Minn. Stat. § 216E.03, subd. 7(b)(8); Minn. R. 7850.4100, subp. J.

⁷⁹⁶ Ex. EERA-12 at 191 (DEIS); FEIS at 198.

⁷⁹⁷ Ex. EERA-12 at 191 (DEIS); FEIS at 198-99.

⁷⁹⁸ See Public Comments (R. and D. Schabel) (Nov. 25, 2024) (eDocket No. [202411-212380-01](#)); Public Comments (K. Sharkey) (Nov. 12, 2024) (eDocket No. [202411-211805-01](#)).

⁷⁹⁹ Xcel Energy Response to Hearing Comments at 19 (Dec. 13, 2024). These values do not include the Green Segment, which follows an existing right-of-way for its entire length.

⁸⁰⁰ Minn. Stat. § 216E.03, subd. 7(b)(5)–(6); Minn. R. 7850.4100, subp. K.

579. The North American Electric Reliability Corporation (NERC) has established mandatory reliability standards for American utilities. For new transmission lines, these standards require the utility to evaluate whether the grid would continue to operate adequately under various contingencies. Two contingency categories apply to the Project. Under Category C, NERC requires utilities to analyze the consequences of a single storm or other event that causes simultaneous outages of both circuits on a double-circuit transmission line. The applicable Category D contingencies are loss of all transmission lines along a common ROW and loss of an entire voltage level at a substation. The effects of these transmission contingencies on the system, and the transmission system's ability to serve load, must be monitored and managed by utilities. Route permits issued by the Commission require permittees to comply with NERC standards.⁸⁰¹

580. Line crossings are when one transmission line has to cross over another transmission line, placing the conductors of one transmission line physically over the conductors of the other transmission line. When line crossings occur, there is a risk it can impact system reliability because the outage of one line can result in an outage of the second line at the same time, thereby reducing system resiliency. It can also result in structural damage to both transmission lines complicating and increasing restoration times. Line crossings also create safety concerns because under normal operating conditions, one line may need to remain energized while maintenance work is occurring on the other transmission line at the same location. Taking multiple circuits out of service can stress the remaining system components and lead to overloads and voltage issues, and potentially stability concerns should there be a contingency ("loss of") of another system element at the same time. Because of the safety and reliability impacts of crossings, good utility practice is to minimize new line crossings when routing new high voltage transmission lines.⁸⁰²

581. High voltage transmission lines are designed to be highly reliable. The design for the Project consists of concrete foundations, steel structures, twisted pair conductor and shield wire for lightning protection.⁸⁰³ As described in Standing Direct, however, circuits that cross over one another present operational and maintenance challenges. For example, both lines may need to be removed from service for a maintenance crew to work safely on one of the lines. Accordingly, Xcel Energy has

⁸⁰¹ Ex. EERA-12 at 192 (DEIS); FEIS at 199.

⁸⁰² Ex. Xcel-18 at 7:19–21 (Standing Direct).

⁸⁰³ Ex. EERA-12, Appendix O at Supplemental Information Inquiry #4 (DEIS, Supplemental Information Inquiry Responses); FEIS at Appendix O at Supplemental Information Inquiry #4.

sought to minimize the number of times the project crosses other high voltage transmission lines.⁸⁰⁴

582. In developing possible routes, Xcel Energy analyzed whether these routes created reliability concerns. There can be reliability concerns with additional transmission line crossings and therefore the number of new crossings should be limited to the extent practical. However, the Project overall supports and enhances the reliability of the regional electrical system.⁸⁰⁵

583. The Preferred Route, Blue Route, and MDNR proxy route would each require 12 crossings of existing transmission lines 115-kV or greater. The Purple Route would require 23 such crossings.⁸⁰⁶

584. The Project is a result of the Xcel Energy's IRP. The IRP, among other things, reinforces system reliability. The Project would interconnect new generation to the Sherco Substation which is then connected to the larger Eastern Interconnection Grid. Xcel Energy plans its system jointly with Northern States Power Company, a Wisconsin corporation, covering the portions of the states of North Dakota, South Dakota, Minnesota, Wisconsin, and Michigan (the NSP System). The Project would interconnect generation to serve the NSP System in the Upper Midwest and beyond the metropolitan area.⁸⁰⁷

i. Reliability: Summary of Comparison of Route Alternatives

585. Regardless of the route selected, Xcel Energy will construct and operate the Project consistent with applicable requirements and standards.

586. Xcel Energy's Preferred Route minimizes reliability risks with respect to crossings of existing lines. The Purple Route (including its crossing of the Mississippi River) has approximately twice as many line crossings as the Preferred Route.⁸⁰⁸

K. Costs of Constructing, Operating, and Maintaining the Facility

587. Minnesota's HVTL routing factors require consideration of the Project's cost of construction, operation, and maintenance.⁸⁰⁹

⁸⁰⁴ Ex. EERA-12, Appendix O at Supplemental Information Inquiry #4 (DEIS, Supplemental Information Inquiry Responses); FEIS at Appendix O at Supplemental Information Inquiry #4.

⁸⁰⁵ Ex. EERA-12 at 193 (DEIS); FEIS at 200.

⁸⁰⁶ Xcel Energy Response to Hearing Comments at 31 (Dec. 13, 2024).

⁸⁰⁷ FEIS at 201.

⁸⁰⁸ Ex. Xcel-16 at Schedule 4 (Langan Direct); FEIS at 200 and Table 5-18.

⁸⁰⁹ Minn. R. 7850.4100, subp. L.

588. Xcel Energy developed route-specific costs based on the estimates developed for the CN Application for a 160- to 180-mile-long route.⁸¹⁰ There are several main components of the cost estimates, including (1) transmission line structures and materials; (2) transmission line construction and restoration; (3) transmission line permitting and design; (4) transmission line and substation right-of-way acquisition; and (5) substation materials, permitting, design, and construction.⁸¹¹ Each of these components also includes a risk contingency and financing expenses.⁸¹²

589. In the CN Application, Xcel Energy estimated that construction of the Project, along with substation construction and all substation equipment, including STATCOMs and series compensation, at \$1.14 billion.⁸¹³ This cost estimate was developed specifically for the Purple Route and Blue Route proposed in the RP Application and represents the sum of the expenditures over the life of the Project.⁸¹⁴

590. Project cost estimates are affected by multiple factors, including land values, anticipated distribution relocations and transmission crossings, and commodity prices.⁸¹⁵ The final Project costs will be dependent on additional factors, including the final route, soil conditions, and materials pricing.⁸¹⁶

591. The estimated total Project costs for the Preferred Route range from \$1.274 billion to \$1.302 billion, including escalation and AFUDC.⁸¹⁷ These costs include all transmission line costs, right-of-way costs, risk contingencies for the transmission line and cost for substation modifications at the Sherco Solar West, Sherco, Voltage Support, Intermediate, and Garvin substations.⁸¹⁸ The transmission line is expected to cost approximately \$4.4 million per mile (including land acquisition).⁸¹⁹

592. Annual inspections are the principal operating and maintenance cost.⁸²⁰ The aerial inspections cost approximately \$35 to \$55 per mile, and the ground inspections cost approximately \$200 to \$400 per mile.⁸²¹ Actual line-specific maintenance costs depend on the setting, the amount of vegetation management

⁸¹⁰ Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁸¹¹ Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁸¹² Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁸¹³ Ex. EERA-12 at 57 (DEIS); FEIS at 57.

⁸¹⁴ Ex. EERA-12 at 57 (DEIS); FEIS at 57.

⁸¹⁵ Ex-Xcel-17 at 4:2–5 (Samuel Direct).

⁸¹⁶ Ex-Xcel-17 at 4:8–9 (Samuel Direct).

⁸¹⁷ Ex-Xcel-17 at 4:14–17 (Samuel Direct).

⁸¹⁸ Ex-Xcel-17 at 4:16–20 (Samuel Direct).

⁸¹⁹ Ex-Xcel-17 at 4:20–21 (Samuel Direct). Ex-Xcel-20 at 4:20–21 (Samuel Surrebuttal).

⁸²⁰ Ex. EERA-12 at 58 (DEIS); FEIS at 58.

⁸²¹ Ex. EERA-12 at 58 (DEIS); FEIS at 58.

necessary, storm damage occurrences, structure types, materials used, and the age of the line.⁸²²

593. The estimated costs vary between each alternative due to the following variables which are considered when estimating costs.⁸²³

- Terrain – topographic changes along a route can impact transmission structure spacing and height which can impact transmission costs.
- Alignment – the alignment of a HVTL can have an impact on transmission construction costs. Linear alignments are more economical to construct. Introduction of angles and corner structures have additional costs.
- Soil Conditions – the type of soil can impact the size of a foundation or potential for specialty foundations needed to support the transmission structures.
- Micro-routing to avoid specific features– site specific routing modifications to avoid specific human or environmental features can also have an impact to transmission costs.
- Existing Transmission Crossings – crossing of existing HVTLs can impact the number of transmission structures and height required for a crossing. Each line crossing needs to be reviewed for safe operations of the existing and new HVTL.
- Pipeline & Railroads – construction of high voltage HVTLs in close proximity to pipelines or railroads might require AC induction mitigation. The cost of mitigation would be dependent on the amount of AC induction and acceptable mitigation measures by the pipeline company or railroad.
- Distribution Line Relocation – If a HVTL is routed in the same location as an existing electric distribution line, the distribution line might need to be relocated so it does not interfere with the operation and maintenance of the new HVTL.

⁸²² Ex. EERA-12 at 58 (DEIS); FEIS at 58.

⁸²³ Ex. EERA-12 at 193–94 (DEIS); FEIS at 202-03.

- Material Pricing – market fluctuations in material pricing can have a substantial impact to the cost of transmission projects.
- Right of Way – Changes in land values between Project proposal and easement acquisition and the number of voluntary easements would affect Project costs.
- Specialized construction practices & mitigation – areas which require specialized construction or avoidance/minimization measures can also increase costs to the extent they require additional equipment, etc. (for example - matting).
- Length – The overall length of a HVTL can impact the overall cost. However, a longer, straight HVTL using single, tangent structures can be less expensive than a shorter line that includes double angle structures, poor soils, and other cost escalating features.⁸²⁴

i. Costs: Summary of Comparison of Route Alternatives

594. The cost of the Preferred and Blue Routes compares favorably to the other end-to-end routes analyzed.

595. In its Response to Hearing Comments, Xcel Energy estimated the following costs for the route analyzed in the DEIS, as well as the Applicant's Preferred Route and an end-to-end route based on MDNR's route preferences. Table 10 reflects those cost estimates.⁸²⁵

⁸²⁴ See Xcel Energy Response to Hearing Comments at Attachment A (Dec. 13, 2024).

⁸²⁵ See Xcel Energy Response to Hearing Comments at 31 (Dec. 13, 2024); Ex. Xcel-20 at Schedule 1 (Samuel Surrebuttal). The cost figures in this table differ from the values in the DEIS; as described in the Surrebuttal Testimony of Joseph Samuel, the DEIS values appear to be based solely on a cost per mile. However, the DEIS values do not account for the additional variables that impact the cost of a route, although Xcel Energy conducted this analysis. Further, Xcel Energy has since updated the estimated cost per mile for the Project. The values above do not reflect those updates, but Xcel Energy anticipates that the cost update would affect the route alternatives by generally the same magnitude. See Ex. Xcel-20 at 5:11–21 and Schedule 1 (Samuel Surrebuttal).

Table 10

	Preferred Route	MDNR Route	Blue Route	Purple Route	Route Option C	Route Option D
Total (rounded to nearest million)	\$773 million	\$802 million	\$767 million	\$787 million	\$815 million	\$805 million

L. Adverse Human and Natural Environmental Effects that Cannot be Avoided

596. Minnesota's HVTL routing factors require consideration of the adverse human and natural environmental effects that cannot be avoided.⁸²⁶

597. Transmission lines are infrastructure projects that have unavoidable adverse human and environmental impacts.⁸²⁷ Resource impacts are unavoidable when an impact cannot be avoided even with mitigation strategies.⁸²⁸ Unavoidable adverse impacts associated with construction of the proposed Project include possible traffic delays and fugitive dust on roadways; visual and noise disturbances; potential impacts to agricultural operations such as crop losses, soil compaction and erosion, and vegetative clearing; changes to forested wetland type and function; disturbance and temporary displacement of wildlife, as well as direct impacts to wildlife inadvertently struck or crushed during structure placement or other activities, minor amounts of habitat loss; converting the underlying land use to an industrial use (substation locations); and ghg emissions.⁸²⁹

598. Unavoidable adverse impacts associated with the operation of the proposed project include visual impact of structures, conductors, and substations; change in landscape character at the substation locations; loss of land use for other purposes, such as agriculture, where structures and the substations are placed; injury or death of avian species that collide with, or are electrocuted by, conductors; and continued maintenance of tall-growing vegetation.⁸³⁰

⁸²⁶ Minn. Stat. § 216E.03, subd. 7(b)(6); Minn. R. 7850.4100, subp. M.

⁸²⁷ Ex. EERA-12 at 449 (DEIS); FEIS at 468.

⁸²⁸ Ex. EERA-12 at 449 (DEIS); FEIS at 468.

⁸²⁹ Ex. EERA-12 at 449 (DEIS); FEIS at 468.

⁸³⁰ Ex. EERA-12 at 449 (DEIS); FEIS at 468.

M. Irreversible and Irretrievable Commitments of Resources

599. Minnesota's HVTL routing factors require consideration of the irreversible and irretrievable commitments of resources that are necessary for the Project.⁸³¹

600. Resource commitments are irreversible when it is impossible or very difficult to redirect that resource to a different future use; an irretrievable commitment of resources means the resource is not recoverable for later use by future generations.⁸³²

601. Irreversible impacts include the land required to construct the transmission line.⁸³³ Certain land uses within the right-of-way will no longer be able to occur, especially at the substation.⁸³⁴ While it is possible that the right-of-way could be restored to previous conditions, this is unlikely to happen in the reasonably foreseeable future (approximately 50 years).⁸³⁵ The loss of forested wetlands is considered irreversible, because replacing these wetlands would take a significant amount of time.⁸³⁶

602. Irretrievable impacts are primarily related to Project construction, including the use of water, aggregate, hydrocarbons, steel, concrete, wood, and other consumable resources.⁸³⁷ The commitment of labor and fiscal resources is also considered irretrievable.⁸³⁸ However, the estimated Project construction cost assumes Xcel Energy would pay prevailing wages for applicable positions during Project construction.⁸³⁹

N. Summary.

603. Table 17-2 of the DEIS and Table 17-2 of the FEIS provide a comparison of the Blue and Purple Routes, and Route Options C and D, based routing criteria analyzed in the DEIS.⁸⁴⁰

604. In its Response to Hearing Comments, Xcel Energy also provided a comparison of Xcel Energy's Preferred Route, the Blue Route, the Purple Route, and a proxy MDNR end-to-end route. The table included in Xcel Energy's comments is

⁸³¹ Minn. Stat. § 216E.03, subd. 7(b)(11); Minn. R. 7850.4100, subp. N.

⁸³² Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³³ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁴ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁵ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁶ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁷ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁸ Ex. EERA-12 at 450 (DEIS); FEIS at 469.

⁸³⁹ Ex. EERA-12 at 193 (DEIS); FEIS at 201.

⁸⁴⁰ Ex. EERA-12 at 461–63 (Table 17-2) (DEIS); FEIS at 480-82 (table 17-2).

replicated below for reference. Xcel Energy acknowledged that the table does not include a comparison of every resource category, but instead, includes the criteria for which, in Xcel Energy's view, there are more material differences among the routes.

Table 11

	Xcel Energy Preferred Route	MDNR Route	Blue Route	Purple Route
Mileage ⁸⁴¹	175	175	174	171
Residences 0-75 feet	0	0	0	0
Residences 76-150 feet	16	13	16	19
Residences 151-300 feet	72	82	72	72
Residences 301-500 feet	58	77	57	68
Total residences 0-500 feet	146	172	145	159
BWSR easements crossed by right-of-way (number)	6	8	6	7
NWI wetlands within right-of-way (acres)	138	145	152	135
Following existing right-of-way, parcel, section, division lines (percent) ⁸⁴²	91	91	89	89
Crossings of existing transmission lines 115-kV or greater (number)	12	12	12	23
Estimated cost ⁸⁴³ (rounded to nearest million)	\$773 million	\$802 million	\$767 million	\$787 million

605. Based on the Route Permit Application and the EIS, the Preferred Route is consistent with the Commission's routing criteria and best balances and minimizes potential impacts, considering each of those criteria (including, but not limited to,

⁸⁴¹ Does not include Green Segment.

⁸⁴² The values in this row reflect the values from the RP Application and do not include the green segment.

⁸⁴³ See note on cost estimates in Section K(i), above.

residential impacts, natural resources, reliability, and cost). The Blue Route, Purple Route, and an MDNR route may offer benefits to one routing factor or another, but with negative impacts on other factors.

XI. CONSIDERATION OF ISSUES PRESENTED BY STATE AGENCIES AND LOCAL UNITES OF GOVERNMENT

606. Minnesota Statute § 216E.03, subd. 7(b)(12) requires the Commission to examine, when appropriate, issues presented by federal and state agencies and local entities. The issues presented by federal, state, and local units of government are addressed in the findings above as part of the analysis of the Commission’s routing factors.

XII. DRAFT ROUTE PERMIT

607. Xcel Energy proposes revisions to the Draft Route Permit to reflect Project-specific details and reflect anticipated construction timelines and procedures for the Project. Specifically, Xcel Energy proposes revisions to the following sections of the Draft Route Permit: 4, 5, 5.3.1, 5.3.11, 9.1, and 9.2. Xcel Energy also proposes two new special conditions: 6.1 (regarding vegetation removal prior to a plan and profile submission), and 6.2 (regarding substation construction). In its Response to Hearing Comments, Xcel Energy detailed the reason for each of its requested revisions.

608. The revisions requested by Xcel Energy are reasonable and, with the revisions requested by Xcel Energy, the Draft Route Permit is reasonable and remains protective of human and environmental features. The record supports the revisions requested by Xcel Energy in its December 13, 2024, Response to Hearing Comments.

XIII. NOTICE

609. Minnesota statutes and rules require an applicant for a Route Permit to provide certain notice to the public as well as to local governments before and during the Application for a Route Permit process.⁸⁴⁴

610. The Applicant provided notice to the public and to local governments in satisfaction of Minnesota statutory and rule requirements.⁸⁴⁵

611. Minnesota statutes and rules also require the EERA and the Commission to provide certain notice to the public throughout the Route Permit process. The EERA

⁸⁴⁴ Minn. Stat. § 216E.03, subd. 3a and 4; Minn. R. 7850.2100, subp. 2 and 4.

⁸⁴⁵ Exs. Xcel-10 (Notice of Filing RP Application) and Xcel-12 (Compliance Filing – Rule 7850 Notice).

and the Commission provided the notice in satisfaction of Minnesota statutes and rules.⁸⁴⁶

XIV. ADEQUACY OF THE EIS

612. The Commission is required to determine the adequacy of the EIS.⁸⁴⁷

613. The EIS addresses the issues and alternatives raised in scoping to a reasonable extent considering the availability of information and the time limitations for considering the permit application.

614. The EIS provides responses to the comments received during the draft environmental impact statement review process.⁸⁴⁸

615. The EIS was prepared in compliance with the procedures in parts 7850.1000 to 7850.5600.

Based on the foregoing Findings of Fact and the record in this proceeding, the Administrative Law Judge makes the following:

CONCLUSIONS OF LAW

1. Any of the forgoing Findings of Fact more properly designated as Conclusions of Law are hereby adopted as such.
2. The Commission and the Administrative Law Judge have jurisdiction to consider the Applicant's Route Permit Application.
3. The Commission determined that the CN Application was substantially complete and accepted the CN Application on May 2, 2023.
4. The Commission determined that the RP Application was substantially complete and accepted the RP Application on January 16, 2024.
5. EERA has conducted an appropriate environmental analysis for the Project for purposes of these proceeding and the EIS satisfies applicable law, including Minn. R. 7849.0230 and Minn. R. 7850.2500.

⁸⁴⁶ Minn. Stat. § 216E.03, subd. 6; Minn. R. 7850.2300, subp. 2, .2500, subp. 2 and 7–9; Exs. PUC-2 (Notice of Comment Period on Application Completeness), PUC-4 (Notice of Public Information and EIS Scoping Meetings), PUC-7 (Notice of and Order for Hearing), and PUC-11 (Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS); Exs. EERA-8 (Notice of EIS Scoping Decision), and EERA-10 (*EQB Monitor* Notice).

⁸⁴⁷ Minn. R. 7850.2500, subp. 10.

⁸⁴⁸ FEIS at Appx. B.

6. The Applicant gave notice as required by Minn. Stat. § 216E.03, subd. 3a and 4; Minn. Stat. § 216E.04, subd. 4; Minn. R. 7850.2100, subp. 2 and 4; and Minn. R. Ch. 7829, as applicable.

7. The Commission and/or EERA gave notice as required by Minn. Stat. § 216B.243, Minn. Stat. § 216E.03, subd. 6, Minn. R. 7850.2300, subp. 2, and Minn. R. 7850.2500, subp. 2 and 7-9; Minn. R. 7849.1400; and Minn. R. 7849.0230.

8. EERA has conducted an appropriate environmental analysis for the Project for purposes of this Certificate of Need and Route Permit proceeding and the Final EIS satisfies Minn. R. 7849.0230 and Minn. R. 7850.2500.

9. Public hearings were conducted in communities along the proposed routes. The Applicant and the Commission gave proper notice of the public hearings, as required by Minn. Stat. § 216B.243 and Minn. Stat. § 216E.04, subd. 6, and the public was given the opportunity to appear at the hearings or submit written comments.

10. All procedural requirements for processing the Certificate of Need and Route Permit have been met.

11. The record evidence demonstrates that the Project meets the criteria for the issuance of a Certificate of Need, as set forth in Minn. Stat. § 216B.243, subd. 3, and Minn. R. 7849.0120.

12. The record evidence demonstrates that the Applicant's Preferred Route satisfies the Route Permit criteria set forth in Minn. Stat. § 216E.03, subd. 7(a) and Minn. R. 7850.4100 based on the factors in Minn. Stat. § 216E.03, subd. 7 and Minn. R. 7850.4000.

13. The record evidence demonstrates that the Applicant's Preferred Route is the best route alternative for the Project.

14. The record evidence demonstrates that constructing the Project along the Applicant's Preferred Route does not present a potential for significant adverse environmental effects pursuant to the Minnesota Environmental Rights Acts, Minn. Stat. §§ 116B.01-116B.13, and the Minnesota Environmental Policy Act, Minn. Stat. §§ 116D.01-116D.11.

15. There is no feasible and prudent alternative to the construction of the Project, and the Project is consistent with and reasonably required for the promotion of public health and welfare in light of the state's concern for the protection of its air,

water, land, and other natural resources as expressed in the Minnesota Environmental Rights Act.

16. The Applicant's requested route widths are reasonable and appropriate for the Project.

17. The Applicant's request for a right-of-way generally of 150 feet, and up to 250 feet where specialty structures are used, for operation and maintenance of the double circuit 345 kV transmission line is reasonable and appropriate.

18. The evidence in the record demonstrates that the general Route Permit conditions are appropriate for the Project, as modified in Section XII herein.

19. The evidence in the record demonstrates that Xcel Energy's requested condition regarding costs, which is supported by DER is appropriate for the Certificate of Need.

20. Any Findings more properly designated as Conclusions are adopted as such.

Based upon these Conclusions, the Administrative Law Judge makes the following:

RECOMMENDATION

Based upon these Findings of Fact and Conclusions of Law, the Administrative Law Judge recommends that the Commission issue a Certificate of Need and Route Permit for the Applicant's Preferred Route to Xcel Energy to construct and operate the Project and associated facilities in Sherburne, Stearns, Kandiyohi, Wright, Meeker, Chippewa, Yellow Medicine, Renville, Redwood, and Lyon counties in Minnesota, and that the permit include the draft route permit conditions amended as set forth in the Conclusions above.

THIS REPORT IS NOT AN ORDER AND NO AUTHORITY IS GRANTED HEREIN. THE MINNESOTA PUBLIC UTILITIES COMMISSION WILL ISSUE THE ORDER THAT MAY ADOPT OR DIFFER FROM THE PRECEDING RECOMMENDATION.

Dated on _____

Suzanne Todnem
Administrative Law Judge

**STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
FOR THE PUBLIC UTILITIES COMMISSION**

**In the Matter of the Certificate of
Need and Route Permit Applications
for the Minnesota Energy
Connection Project in Sherburne,
Stearns, Kandiyohi, Wright, Meeker,
Chippewa, Yellow Medicine,
Renville, Redwood, and Lyon
counties in Minnesota**

OAH Docket No. 23-2500-39782
MPUC Docket Nos. E-002/CN-22-131
E-002/TL-22-132

**XCEL ENERGY'S
UPDATED PROPOSED
FINDINGS OF FACT,
CONCLUSIONS OF LAW, AND
RECOMMENDATIONS**

STATEMENT OF ISSUES.....	<u>45</u>
SUMMARY OF RECOMMENDATIONS.....	<u>45</u>
FINDINGS OF FACT.....	<u>56</u>
I. The Applicant.....	<u>56</u>
II. Procedural History.....	<u>56</u>
III. The Proposed Project.....	<u>2224</u>
A. Project Summary.....	<u>2224</u>
B. Overview of Project Need.....	<u>2325</u>
C. Transmission Line Structures and Conductors.....	<u>2628</u>
D. Substations and Associated Facilities.....	<u>2729</u>
E. Right-of-Way and Route Width.....	<u>2931</u>
F. Project Schedule.....	<u>3032</u>
G. Project Costs.....	<u>3032</u>
H. Permittee.....	<u>3433</u>
IV. Routes Evaluated for Project.....	<u>3433</u>
A. Applicant's Route Development.....	<u>3433</u>
B. Application Routes.....	<u>3335</u>
C. Route Alternatives Evaluated in EIS.....	<u>3536</u>
D. Applicant's Preferred Route.....	<u>4142</u>
E. MDNR Route Preferences.....	<u>4445</u>
V. Public Participation.....	<u>4546</u>
A. Public Outreach.....	<u>4546</u>
B. Public Comments.....	<u>4647</u>
VI. Tribal, Federal, State, & Local Participation.....	<u>4748</u>
A. Applicant's Outreach.....	<u>4748</u>
B. Participation in Route Permit Docket.....	<u>5051</u>
VII. Certificate of Need Criteria.....	<u>5253</u>
VIII. Application of Certificate of Need Criteria.....	<u>5556</u>
A. The Project Meets the Requirements of Minn. R. 7849.0120; Minn. Stat. § 216B.243, subd. 3 (1)-(9).....	<u>5556</u>
B. Adequacy, Reliability, and Efficiency of Energy Supply.....	<u>5556</u>
C. Absence of Superior Alternatives.....	<u>6364</u>
D. Protection of Natural and Socioeconomic Environments and Human Health.....	<u>7071</u>
E. Compliance with Laws.....	<u>7475</u>
F. Analysis Under Minn. Stat. § 216B.243, subd. (3)(10) through 3(12) and subd. 3a.....	<u>7475</u>
IX. Factors for a Route Permit.....	<u>7576</u>

X.	Application of Routing Factors.....	79 <u>80</u>
A.	Effects on Human Settlement.....	79 <u>80</u>
B.	Effects on Public Health and Safety.....	92 <u>94</u>
C.	Effects on Land-Based Economies.....	96 <u>99</u>
D.	Effects on Archaeological and Historic Resources.....	101 <u>104</u>
E.	Effect on Natural Environment.....	103 <u>106</u>
F.	Effects on Rare and Unique Natural Resources.....	125 <u>129</u>
G.	Application of Various Design Considerations.....	129 <u>131</u>
H.	Use or Paralleling of Existing Rights-of-Way, Survey Lines, Natural Division Lines, and Agricultural Field Boundaries...	130 <u>132</u>
I.	Use of Existing Transportation, Pipeline, and Electrical Transmission System Rights-of-Way.....	131 <u>134</u>
J.	Electrical System Reliability.....	132 <u>134</u>
K.	Costs of Constructing, Operating, and Maintaining the Facility.....	134 <u>136</u>
L.	Adverse Human and Natural Environmental Effects that Cannot be Avoided.....	137 <u>140</u>
M.	Irreversible and Irretrievable Commitments of Resources...	138 <u>141</u>
N.	Summary.....	138 <u>141</u>
XI.	Consideration of Issues Presented by State Agencies and Local Unites of Government.....	140 <u>143</u>
XII.	Draft Route Permit.....	140 <u>143</u>
XIII.	Notice 140 <u>143</u>	
XIV.	Adequacy of the EIS.....	141 <u>144</u>
	CONCLUSIONS OF LAW.....	141 <u>144</u>
	RECOMMENDATION.....	143 <u>146</u>

**STATE OF MINNESOTA
OFFICE OF ADMINISTRATIVE HEARINGS
FOR PUBLIC UTILITIES COMMISSION**

**In the Matter of the Certificate of
Need and Route Permit Applications
for the Minnesota Energy
Connection Project in Sherburne,
Stearns, Kandiyohi, Wright, Meeker,
Chippewa, Yellow Medicine,
Renville, Redwood, and Lyon
counties in Minnesota**

OAH Docket No. 23-2500-39782
MPUC Docket Nos. E-002/CN-22-131
E-002/TL-22-132

**XCEL ENERGY'S
UPDATED PROPOSED FINDINGS
OF FACT, CONCLUSIONS OF
LAW, AND RECOMMENDATIONS**

This matter was assigned to Administrative Law Judge Suzanne Todnem to conduct public hearings on the Certificate of Need Application (or, CN Application) (MPUC Docket No. E-002/CN-22-131) and Route Permit Application (or, RP Application) (MPUC Docket No. E-002/TL-22-132) (collectively referred to as the Applications) of Northern States Power Company doing business as Xcel Energy (Applicant or Xcel Energy) to construct the Minnesota Energy Connection Project (Project) in Sherburne, Stearns, Kandiyohi, Wright, Meeker, Chippewa, Yellow Medicine, Renville, Redwood, and Lyon counties in Minnesota. The Minnesota Public Utilities Commission (Commission) also requested that the Administrative Law Judge prepare findings of fact and conclusions of law and provide recommendations, if any, on conditions and provisions of the proposed route permit.

Public hearings on the Application were held in the afternoon and evening on October 29 and 30, 2024, and November 6 and 7, 2024 (in person) and October 29, 2024 (remote access - telephone and internet). The factual record remained open until November 25, 2024, for the receipt of written public comments.

Lisa Agrimonti and Haley Waller Pitts, Fredrikson & Byron, P.A., 60 South Sixth Street, Suite 1500, Minneapolis, Minnesota 55402, and Matthew Langan, Principal Agent, Siting & Land Rights for Xcel Energy, appeared on behalf of Xcel Energy.

Scott Ek, Energy Facility Planner, Minnesota Public Utilities Commission Staff (Commission Staff), 121 Seventh Place East, Suite 350, St. Paul, MN 55101 appeared on behalf of the Commission.

Richard Dornfeld, Assistant Attorney General, Andrew Levi and Ray Kirsch, 85 7th Place East, Suite 280, St. Paul, MN 55101 appeared on behalf of the Department of Commerce, Energy Environmental Review and Analysis (EERA).

STATEMENT OF ISSUES

Environmental Impact Statement

Does the Environmental Impact Statement (EIS) include the information required by applicable law, and was it prepared in compliance with applicable law?

Certificate of Need

Has Xcel Energy satisfied the criteria established in Minn. Stat. § 216B.243 and Minn. R. Ch. 7849 for a Certificate of Need for the Project?

Route Permit

Has Xcel Energy satisfied the criteria established in Minn. Stat. Ch. 216E and Minn. R. Ch. 7850 a Route Permit for the Project? If so, which route should be selected for the Project?

SUMMARY OF RECOMMENDATIONS

The Administrative Law Judge recommends that the Commission determine that the EIS prepared for these proceedings was prepared in compliance with applicable law, addresses the issues and alternatives raised in scoping to a reasonable extent considering the availability of information and the time limitations for considering the permit application, and provides responses to the comments received during the draft environmental impact statement review process.

The Administrative Law Judge recommends that the Commission issue Applicant a Certificate of Need for the Project. The Administrative Law Judge concludes that Applicant has satisfied all relevant criteria set forth in Minnesota law for a Certificate of Need for the Project and that there are no statutory or other requirements that preclude granting a Certificate of Need on the record.

The Administrative Law Judge further concludes that the Applicant has satisfied all relevant criteria set forth in Minnesota law for a route permit for the Project and recommends that the Commission grant a route permit for the

Applicant's Preferred Route, as identified in the Direct Testimony of Matthew Langan.¹

Based on information in the Applications, the EIS prepared by EERA, the testimony at the public hearings, the written comments received, exhibits received in this proceeding, and other evidence in the record, the Administrative Law Judge makes the following:

FINDINGS OF FACT

I. THE APPLICANT

1. Northern States Power Company, doing business as Xcel Energy, is a Minnesota corporation headquartered in Minneapolis, Minnesota, that is engaged in the business of generating, transmitting, distributing, and selling electric power and energy and related services in the states of Minnesota, North Dakota, and South Dakota. In Minnesota, Xcel Energy provides electric service to 1.3 million customers. Xcel Energy is a wholly owned utility operating company subsidiary of Xcel Energy Inc. and operates its transmission and generation system as a single integrated system with its sister company, Northern States Power Company, a Wisconsin corporation, together known as the NSP Companies. The NSP Companies are vertically integrated transmission owning members of Midcontinent Independent System Operator, Inc. (MISO). The NSP Companies are among the largest transmission owning members of MISO with more than 8,500 miles of transmission lines and approximately 550 transmission and distribution substations.²

II. PROCEDURAL HISTORY

2. On May 3, 2022, Applicant filed a Notice Plan Petition for the CN Application (Notice Plan).³ Applicant also submitted a Request for Exemptions from certain Certificate of Need Application Requirements.⁴

3. On May 9, 2022, the Commission issued a Notice of Comment Period regarding the request for exemption from certain certificate of need application

¹ Ex. Xcel-16 at 15 (Direct Testimony of Matthew Langan (Langan Direct)).

² Ex. Xcel-2 at 4 (RP Application).

³ Notice Plan (May 3, 2022) (eDocket Nos. 20225-185473-01 and 20225-185473-02).

⁴ Request for Exemptions from certain Certificate of Need Application Requirements (May 3, 2022) (eDocket Nos. 20225-185473-01 and 20225-185473-03).

content requirements, requesting initial comments by May 23, 2022, reply comments by May 31, 2022, and supplemental comments by June 6, 2022.⁵

4. On May 13, 2022, Applicant filed an informational compliance filing with the Commission describing the forthcoming Request for Information (RFI) process, an outcome of its Upper Midwest Integrated Resource Plan (IRP) in Docket No. E-002/RP-19-368.⁶

5. On May 19, 2022, the Minnesota Department of Commerce, Division of Energy Resources (DER) submitted comments recommending that the Commission approve Applicant's Notice Plan conditioned upon a revision to the EERA contact in the notices.⁷

6. On May 23, 2022, LIUNA Minnesota & North Dakota (LIUNA) submitted comments supporting the Applicant's requested exemptions.⁸ The International Union of Operating Engineers (IUOE) Local 49 and North Central States Regional Council of Carpenters (NCSRCC) also submitted comments encouraging the Commission to grant the exemptions requested by the Applicant.⁹

7. Also on May 23, 2022, the EERA submitted comments stating that it had no comment on Applicant's exemption request.¹⁰ In addition, DER submitted comments recommending that the Commission approve the Applicant's request for exemptions with conditions.¹¹

8. On May 31, 2022, Applicant filed reply comments agreeing to update the EERA contact information in the draft notice and requesting that the Commission approve the exemption request, with DER's recommendations.¹²

9. On June 2, 2022, DER submitted supplemental comments concerning the Applicant's exemption request and agreed that the data Xcel Energy described in the Applicant's reply comments will be sufficient for a complete petition and to begin the proceeding.¹³

⁵ Notice of Comment Period on Request for Exemption from Certain Certificate of Need Application Content Requirements (May 9, 2022) (eDocket No. 20225-185603-01).

⁶ Informational Compliance Filing (May 13, 2022). (eDocket No. 20225-185772-01).

⁷ DER Comments (May 19, 2022) (eDocket No. 20225-185893-01).

⁸ LIUNA Comments (May 23, 2022) (eDocket No. 20225-186006-01).

⁹ IUOE Local 49 and NCSRCC Comments (May 23, 2022) (eDocket No. 20225-185984-01).

¹⁰ EERA Comments (May 23, 2022) (eDocket No. 20225-185989-01).

¹¹ DER Comments (May 23, 2022) (eDocket No. 20225-185893-01).

¹² Xcel Energy Comments (May 31, 2022) (eDocket No. 20225-186229-01).

¹³ DER Comments (June 2, 2022) (eDocket No. 20226-186323-01).

10. On June 28, 2022, the Commission issued an order approving the Notice Plan and approving exemptions from certain certificate of need application data requirements conditioned on Xcel Energy providing alternative data.¹⁴ The Commission also filed minutes of the June 22, 2022 consent calendar subcommittee meeting.¹⁵

11. On August 4, 2022, the Commission filed public comments it received on the Project.¹⁶

12. On November 7, 2022, Applicant filed the Notice Plan Compliance Filing demonstrating that Xcel Energy had completed its Notice Plan, as approved by the Commission on June 28, 2022.¹⁷

13. On November 10, 2022, the Commission filed public comments received outside the comment period.¹⁸

14. On March 9, 2023, Applicant filed the CN Application for the Project.¹⁹

15. On March 17, 2023, public comments regarding the Project were filed.²⁰

16. On March 17, 2023, Applicant filed the Confirmation of Newspaper Notice Publication.²¹

17. On March 21, 2023, DER submitted comments on the completeness of the CN Application.²²

18. On March 22, 2023, the Commission issued a Notice of Comment Period regarding the completeness of the CN Application, requesting initial comments by April 5, 2023, reply comments by April 12, 2023, and supplemental comments by April 17, 2023.²³

¹⁴ Commission Order (June 28, 2022) (eDocket No. 20226-186932-01).

¹⁵ Consent Items (June 28, 2022). (eDocket No. 20226-186920-03).

¹⁶ Public Comments Batch 1 (Aug. 2, 2022) (eDocket No. 20228-188115-01).

¹⁷ Notice Plan Compliance Filing (Nov. 7, 2022) (eDocket Nos. 202211-190448-01, 202211-190448-02, and 202211-190448-03).

¹⁸ Public Comments (P. Soine) (Nov. 10, 2022) (eDocket No. 202211-190559-01).

¹⁹ CN Application and Appendices (March 9, 2023) (eDocket Nos. 20233-193783-01, 20233-193783-02, 20233-193783-03, 20233-193783-04, and 20233-193783-05) (hereafter, the "CN Application").

²⁰ Public Comments (T. Libbesmeier) (March 17, 2023) (eDocket No. 20233-194079-01); Public Comments (M. Wedin) (March 17, 2023) (eDocket No. 20233-194063-01).

²¹ Confirmation of Newspaper Notice Publication (March 17, 2023) (eDocket No. 20233-194066-01).

²² Comments (March 21, 2023) (eDocket No. 20233-194135-01).

19. On April 5, 2023, EERA submitted comments regarding the completeness of the environmental information in the CN Application.²⁴

20. On April 6, 2023, IUOE Local 49 and NCSRCC submitted comments recommending that the Commission find the CN Application complete and use the informal process.²⁵

21. On April 7, 2023, the Commission filed public comments it received on the Project.²⁶

22. On April 12, 2023, Applicant filed Reply Comments regarding the completeness of the CN Application.²⁷

23. On April 17, 2023, DER submitted Supplemental Comments recommending that the Commission determine Xcel's CN Application, as supplemented by Xcel's reply comments, to be complete.²⁸

24. On April 18, 2023, EERA submitted comments stating that the EERA staff found the environmental information provided by the Applicant to be substantially complete.²⁹

25. On April 27, 2023, the Commission filed proposed consent items regarding the completeness of the CN Application and the process to be used in evaluating the CN Application.³⁰

26. On April 27, 2023, the Commission filed public comments it received on the Project.³¹

27. On May 2, 2023, the Commission filed a public comment from Wanda Urdahl.³²

28. On May 2, 2023, the Commission issued an Order accepting Xcel Energy's CN Application as complete and authorizing use of the informal review process under Minn. R. 7829.1200, recognizing that a contested case may be

²³ Notice of Comment Period (March 22, 2023) (eDocket No. 20233-194143-01).

²⁴ EERA Comments (April 5, 2023) (eDocket No. 20234-194525-01).

²⁵ IUOE Local 49 and NCSRCC Comments (April 6, 2023) (eDocket No. 20234-194579-01).

²⁶ Public Comments (J. Huisinga) (Apr. 7, 2023) (eDocket No. 20234-194611-01).

²⁷ Reply Comments (Apr. 12, 2023) (eDocket No. 20234-194740-01).

²⁸ Supplemental Comments (Apr. 17, 2023) (eDocket No. 20234-194831-01).

²⁹ EERA Comments (Apr. 18, 2023) (eDocket No. 20234-194931-01).

³⁰ Proposed Consent Items (Apr. 27, 2023) (eDocket No. 20234-195301-04).

³¹ Public Comments – Batch 1 (Apr. 27, 2023) (eDocket No. 20234-195297-01).

³² Public Comments (W. Urdahl) (May 2, 2023) (eDocket No. 20235-195520-01).

requested through the deadline for public comments.³³ The Commission also filed minutes of the May 2, 2023, consent calendar subcommittee meeting.³⁴

29. On May 17, 2023, the Commission filed a public comment submitted by the Township of Harvey in Meeker County, MN.³⁵

30. On May 18, 2023, Applicant filed a Revised CN Application for the Project.³⁶

31. On May 24, 2023, the Commission filed a public comment it received.³⁷

32. On June 7, 2023, the Commission issued a comment replying to Lisa Newberger.³⁸

33. From June 8, 2023, to September 11, 2023, the Commission filed 13 public comments it received on the Project.³⁹

34. On June 16, 2023, the Commission filed the Notice of Commission Meeting for its June 29, 2023, meeting.⁴⁰

35. On June 21, 2023, the Commission staff filed Briefing Papers, and the Commission met to consider CN Application completeness on June 29, 2023.⁴¹

36. On June 28, 2023, the Commission filed an Ex Parte Communication Report.⁴²

³³ Order (May 2, 2023) (eDocket No. 20235-195506-01).

³⁴ Consent Items (May 2, 2023) (eDocket No. 20235-195494-04).

³⁵ Public Comments (Township of Harvey) (May 17, 2023) (eDocket No. 20235-195895-02).

³⁶ Revised CN Application and Appendices (May 18, 2023) (eDocket Nos. 20235-195956-01, 20235-195956-02, 20235-195956-03, and 20235-195956-04).

³⁷ Public Comments— L. Newberger (May 24, 2023) (eDocket No. 20235-196103-01).

³⁸ MPUC Reply Letter to Lisa Newberger (June 7, 2023) (eDocket No. 20236-196432-02).

³⁹ Public Comments (K. and E. Donnay) (June 8, 2023) (eDocket No. 20236-196453-02); Public Comments (K. Roserow) (June 14, 2023) (eDocket No. 20236-196569-01); Public Comments (G. and R. Neuman) (June 14, 2023) (eDocket No. 20236-196568-01); Public Comments (W. Urdahl) (June 16, 2023) (eDocket No. 20236-196644-01); Public Comments (S. McCan) (June 21, 2023) (eDocket No. 20236-196717-01); Public Comments (L. Newberger) (June 26, 2023) (eDocket No. 20236-196875-01); Public Comments (L. Newberger) (June 28, 2023) (eDocket No. 20236-196984-01); Public Comments (J. Pierskalla) (June 30, 2023) (eDocket No. 20236-197166-01); Public Comments (J. Junkermeier) (July 28, 2023) (eDocket No. 20237-197829-02); Public Comments (B. Nordgaard) (July 31, 2023) (eDocket No. 20237-197866-01); Public Comments (Meeker County) (Aug. 8, 2023) (eDocket No. 20238-198073-02); Public Comments (M. Murray) (Aug. 16, 2023) (eDocket No. 20238-198283-01); and Public Comments (L. Newberger as Trustee for G. Neuman) (Sept. 11, 2023) (eDocket No. 20239-198853-01).

⁴⁰ Notice of Commission Meeting (June 16, 2023) (eDocket No. 20236-196613-03).

⁴¹ Briefing Papers (June 29, 2023) (eDocket No. 20236-196735-01).

37. On July 24, 2023, the Commission filed a public comment received outside the comment period.⁴³

38. On August 10, 2023, the Commission issued an Order authorizing joint proceedings to be held on the Applications.⁴⁴

39. On August 16, 2023, the Commission filed a public comment it received.⁴⁵

40. On August 25, 2023, Applicant filed a letter discussing Project updates and considerations regarding the Project.⁴⁶

41. On August 28, 2023, Carol Overland filed a comment on the Project.⁴⁷

42. On September 8, 2023, Applicant filed reply comments in response to the comments filed with the Commission regarding the Applicant's July 26, 2023 petition for approval of a development transfer acquisition process to obtain resources needed to reutilize remaining Sherburne County Coal Generation Station interconnection rights (Docket No. M-23-342).⁴⁸

43. On October 30, 2023, Applicant filed the Route Permit Application.⁴⁹

44. On November 6, 2023, the Commission issued a Notice of Comment Period regarding the completeness of the RP Application, requesting initial comments by November 20, 2023, reply comments by November 27, 2023, and supplemental comments by December 4, 2023.⁵⁰

45. On November 17, 2023, EERA submitted comments recommending that the Commission accept the RP Application as substantially complete and take no action on an advisory task force.⁵¹

⁴² Ex Parte Communication Report (June 28, 2023) (eDocket No. 20236-196993-01).

⁴³ Public Comments (B. Rosenow) (July 24, 2023) (eDocket No. 20237-197716-02).

⁴⁴ Ex. PUC-1 (Order Authorizing Joint Proceedings).

⁴⁵ Public Comments (M. Murray) (Aug. 16, 2023) (eDocket No. 20238-198283-01).

⁴⁶ Ex. Xcel-1 (Letter – Project Updates).

⁴⁷ Overland Comments (Aug. 28, 2023) (eDocket No. 20238-198566-01).

⁴⁸ Reply Comments (Sept. 8, 2023) (eDocket No. 20239-198812-01).

⁴⁹ Exs. Xcel-2 – 10 (RP Application, Appendices and Notice).

⁵⁰ Ex. PUC-2 (Notice of Comment Period on Application Completeness).

⁵¹ Ex. EERA-1 (EERA Completeness Comments).

46. On November 20, 2023, the IUOE Local 49 and NCSRCC submitted comments recommending that the RP Application be determined complete.⁵²

47. On November 20, 2023, Jason and Laura Pierskalla filed a comment regarding the Project.⁵³

48. On November 21, 2023, and December 1, 2023, the Commission filed seven public comments it received regarding the RP Application's completeness.⁵⁴

49. On November 27, 2023, Applicant filed the Reply Comments regarding the RP Application's completeness.⁵⁵

50. On December 1, 2023, Applicant filed the Rule 7850 Notice Compliance Filing, stating it had complied with all requirements under Minn. R. 7850.2100.⁵⁶

51. From December 6, 2023, to January 17, 2024, the Commission filed seven public comments it received regarding the Project that were received outside of the comment period.⁵⁷

52. On December 8, 2023, the Commission filed its Notice of Commission Meeting.⁵⁸

53. On December 12, 2023, the Commission filed Briefing Papers and Agenda regarding the December 21, 2023, Commission Meeting.⁵⁹

54. On December 14, 2023, EERA filed a public comment it received.⁶⁰

⁵² IUOE Local 49 and NCSRCC Comments (Nov. 20, 2023) (eDocket No. 202311-200600-01).

⁵³ Pierskalla Comments (Nov. 20, 2023) (eDocket No. 202311-200590-01).

⁵⁴ Public Comments (Batch 1) (Nov. 21, 2023) (eDocket No. 202311-200663-01); Public Comments (J. Pierskalla) (Nov. 21, 2023) (eDocket No. 202311-200659-01); Public Comments (K. Rosenow) (Nov. 21, 2023) (eDocket No. 202311-200639-04); Public Comments (B. Rosenow) (Nov. 21, 2023) (eDocket No. 202311-200639-02); Public Comments (W. Urdahl) (Nov. 21, 2023) (eDocket No. 202311-200638-02); Public Comments (R. and D. Schabel) (Nov. 27, 2023) (eDocket No. 202311-200728-01); Public Comments (B. Nelson) (Dec. 1, 2023) (eDocket No. 202312-200899-02).

⁵⁵ Ex. Xcel-11 (Reply Comments).

⁵⁶ Ex. Xcel-12 (Compliance Filing – Rule 7850 Notice).

⁵⁷ Public Comments– J. Huset (Dec. 6, 2023) (eDocket No. 202312-201028-01); Public Comments– D. Wambeke (December 12, 2023) (eDocket No. 202312-201144-01); Public Comments– B. Spoke Reagan (Dec. 15, 2023) (eDocket No. 202312-201254-02); Public Comments– K. Rosenow (Dec. 18, 2023) (eDocket No. 202312-201291-01); Public Comments– J. Madison et. al (December 27, 2023) (eDocket No. 202312-201566-01); Public Comments– A. Pfeifle (Jan. 8, 2024) (eDocket No. 20241-201966-01).

⁵⁸ Notice of Commission Meeting (Dec. 8, 2023) (eDocket No. 202312-201067-02).

⁵⁹ Briefing Papers (Dec. 12, 2023) (eDocket No. 202312-201149-01).

⁶⁰ Ex. EERA-2 (Public Comments– D. Swanson).

55. On December 27, 2023, DER filed a public comment it received.⁶¹
56. On January 4, 2024, the Commission filed a sample route permit for the Project.⁶²
57. On January 5, 2024, EERA filed a public comment it received.⁶³
58. On January 9, 2024, the Commission and EERA issued a Notice of Public Information and EIS Scoping Meetings, requesting written comments by February 21, 2024.⁶⁴
59. On January 16, 2024, the Commission filed the Order accepting the RP Application as Complete.⁶⁵
60. On January 16, 2024, Jason and Laura Pierskalla filed a comment on the Project.⁶⁶
61. On January 17, 2024, the Commission filed documentation confirming that it had provided the Notice of Public Information and EIS Scoping Meetings for the Project to the *EQB Monitor*.⁶⁷
62. Also on January 17, 2024, the Commission filed a public comment regarding the Project that was received outside of the comment period on the Project.⁶⁸
63. From January 17, 2024, to February 26, 2024, the Commission filed 39 public comments it received during the EIS Scoping comment period.⁶⁹

⁶¹ Public Comments (L. and J. Pierskalla) (Dec. 27, 2023) (eDocket No. 202312-201559-01).

⁶² Ex. PUC-3 (Sample Route Permit).

⁶³ Ex. EERA-3 (Public Comments— A. Pfeifle).

⁶⁴ Ex. PUC-4 (Notice of Public Information and EIS Scoping Meetings).

⁶⁵ Ex. PUC-5 (Order accepting RP Application as Complete).

⁶⁶ Pierskalla Comments (Jan. 16, 2024) (eDocket Nos. 20241-202197-01, 20241-202198-01, 20241-202198-02, and 20241-202198-03).

⁶⁷ *EQB Monitor* – Notice of Public Information Meetings (Jan. 17, 2024) (eDocket No. 20241-202254-02).

⁶⁸ Public Comments (M. Hommerding) (Jan. 17, 2024) (eDocket No. 20241-202267-01).

⁶⁹ Public Comments (Harrison Township) (Jan. 17, 2024) (eDocket No. 20241-202253-01); Public Comments (C. Storkamp) (Jan. 19, 2024) (eDocket No. 20241-202366-02); Public Comments (A. Simon) (Jan. 22, 2024) (eDocket No. 20241-202423-01); Public Comments (T. and N. Mertens) (Feb. 7, 2024) (eDocket No. 20242-203134-01); Public Comments (D. Ringgenberg) (Feb. 13, 2024) (eDocket No. 20242-203375-01); Public Comments (C. Kieper) (Feb. 13, 2024) (eDocket No. 20242-203370-01); Public Comments (P. Schlangen) (Feb. 13, 2024) (eDocket No. 20242-203355-01); Public Comments (R. and D. Schabel) (Feb. 13, 2024) (eDocket No. 20242-203346-01); Public Comments (R. Coughlin) (Feb. 14, 2024) (eDocket No. 20242-203391-01); Public Comments (H. Graham) (Feb. 14,

64. On January 24, 2024, Carol Overland filed a comment.⁷⁰

65. On January 24, 2024, the Commission filed the Notice of and Order for Hearing concerning the RP Application.⁷¹

66. On January 24, 25, 30, and 31, 2024 the Commission held in-person public information and EIS scoping meetings on the Applications in the cities of Granite Falls, Marshall, Olivia, Redwood Falls, Litchfield, Monticello, and Kimball, Minnesota. A virtual public information and EIS scoping meeting on the Applications was held on February 1, 2024, via WebEx.

67. On January 30, 2024, the Commission filed the public meeting handouts.⁷²

68. On February 1, 2024, the Commission filed documentation confirming that it had provided Notice of Public Information and EIS Scoping Meetings for the Project in the Becker Patriot News newspaper in Becker, Minnesota.⁷³

69. On February 6, 2024, the Commission filed a public comment it received.⁷⁴

2024) (eDocket No. 20242-203390-02); Public Comments (M. Chase) (Feb. 16, 2024) (eDocket No. 20242-203543-01); Public Comments (T. McCall) (Feb. 16, 2024) (eDocket No. 20242-203539-01); Public Comments (W. Schaar) (Feb. 16, 2024) (eDocket No. 20242-203537-01); Public Comments (G. Lamon) (Feb. 16, 2024) (eDocket Nos. 20242-203519-01 and 20242-203518-01); Public Comments (N. and K. Pilgram) (Feb. 16, 2024) (eDocket No. 20242-203513-01); Public Comments (C. and N. Hoekstra) (Feb. 16, 2024) (eDocket No. 20242-203503-02); Public Comments (D. Schabel) (Feb. 20, 2024) (eDocket Nos. 20242-203593-02 and 20242-203575-01); Public Comments (T. and T. Libbesmeier) (Feb. 20, 2024) (eDocket No. 20242-203592-01); Public Comments (D. Wambeke) (Feb. 20, 2024) (eDocket No. 20242-203577-01); Public Comments (R. Schabel) (Feb. 20, 2024) (eDocket No. 20242-203576-01); Public Comments (R. and D. Schabel) (Feb. 20, 2024) (eDocket No. 20242-203574-02); Public Comments (B. Nelson) (Feb. 21, 2024) (eDocket No. 20242-203693-03); Public Comments (B. Hicks) (Feb. 21, 2024) (eDocket No. 20242-203693-01); Public Comments (M. and S. Cabrera) (Feb. 21, 2024) (eDocket Nos. 20242-203670-02 and 20242-203668-02); Public Comments (G. TerWisscha) (Feb. 21, 2024) (eDocket No. 20242-203667-03); Public Comments (T. Hook) (Feb. 21, 2024) (eDocket No. 20242-203667-01); Public Comments (J. ~~Junkermeier~~[Junkermeier](#)) (Feb. 21, 2024) (eDocket No. 20242-203643-01); Public Comments (J. Zeug) (Feb. 21, 2024) (eDocket No. 20242-203641-10); Public Comments (M. Hicks) (Feb. 21, 2024) (eDocket No. 20242-203641-08); Public Comments (J. Miller) (Feb. 21, 2024) (eDocket No. 20242-203641-06); Public Comments (D. Anderson [Kandiyohi County Commissioner]) (Feb. 21, 2024) (eDocket No. 20242-203641-04); Public Comments (L. Newberger) (Feb. 21, 2024) (eDocket No. 20242-203641-02); Public Comments (R. Nelson) (Feb. 22, 2024) (eDocket No. 20242-203730-02); Public Comments (L. Meyer) (Feb. 22, 2024) (eDocket No. 20242-203729-01); Public Comments (A. Pfeifle) (Feb. 23, 2024) (eDocket No. 20242-203767-01); and Public Comments (M. Hicks) (Feb. 26, 2024) (eDocket No. 20242-203816-02).

⁷⁰ Overland Comments (Jan. 24, 2024) (eDocket No. 20241-202580-02, 20241-202580-04).

⁷¹ Ex. PUC-7 (Notice of and Order for Hearing).

⁷² Public Meeting Handouts (Jan. 30, 2023) (eDocket No. 20241-202848-01).

⁷³ Ex. PUC -8 (Affidavit of Publication – Newspaper Notice – Public Information Meetings).

⁷⁴ Public Comments (T. Mertens) (Feb. 6, 2024) (eDocket No. 20242-203134-01).

70. On February 12, 2024, the Office of Administrative Hearings (OAH) filed a letter reassigning the Project to Judge Suzanne Todnem.⁷⁵

71. On February 14, 2024, OAH filed the notice of prehearing conference.⁷⁶

72. On February 16, 2024, Kevin and Erin Donnay, and Jason Pierskalla filed comments.⁷⁷

73. On February 20, 2024, Clean Energy Economy Minnesota, and IUOE Local 49 and NCSRCC filed comments.⁷⁸ The Citizens Utility Board of Minnesota filed a comment the same day.⁷⁹

74. On February 21, 2024, comments were received from the following: LIUNA;⁸⁰ MDNR;⁸¹ ~~NoCapX2020~~[NoCapX 2020](#);⁸² Fresh Energy;⁸³ Clean Grid Alliance;⁸⁴ Minnesota Department of Transportation (MnDOT); and,⁸⁵ Center of the American Experiment.⁸⁶

75. On February 28, 2024, the Wright County Board of Commissioners filed a comment.⁸⁷

76. On March 8, 2024, OAH filed an Amended Notice of Prehearing Conference.⁸⁸

77. On March 12, 2024, the Commission filed a public comment from Lyon County.⁸⁹

⁷⁵ Reassignment Letter (Feb. 12, 2024) (eDocket No. 20242-203320-01).

⁷⁶ Notice of Prehearing Conference (Feb. 14, 2024) (eDocket No. 20242-203427-01).

⁷⁷ Pierskalla Comments (Feb. 16, 2024) (eDocket No. 20242-203517-03); Comments (Feb. 16, 2024) (eDocket No. 20242-203501-01).

⁷⁸ IUOE Local 49 and NCSRCC Comments (Feb. 20, 2024) (eDocket No. 20242-203599-01); Comments (Feb. 20, 2024) (eDocket No. 20242-203586).

⁷⁹ Citizens Utility Board of Minnesota Comments (Feb. 20, 2024) (eDocket Nos. 20242-203569-02 and 20242-203569-04).

⁸⁰ LIUNA Comments (Feb. 21, 2024) (eDocket No. 20242-2037702-02).

⁸¹ MDNR Comments (Feb. 21, 2024) (eDocket Nos. 202425-203694-01, 202425-203694-02 and 202425-203694-03).

⁸² ~~NoCapX2020~~[NoCapX 2020](#) Comments (Feb. 21, 2024) (eDocket No. 20242-203692-02).

⁸³ Fresh Energy Comments (Feb. 21, 2024) (eDocket No. 20242-203691-01).

⁸⁴ Clean Grid Alliance Comments (Feb. 21, 2024) (eDocket No. 20242-203680-01).

⁸⁵ MnDOT Comments (Feb. 21, 2024) (eDocket No. 20242-203676-02).

⁸⁶ Center for the American Experiment Comments (Feb. 21, 2024) (eDocket No. 20242-203647-01).

⁸⁷ Wright County Comments (Feb. 28, 2024) (eDocket No. 20242-203898-01).

78. On March 18, 2024, Xcel Energy submitted reply comments in response to the public comments filed during the EIS Scoping comment period.⁹⁰

79. On March 20, 2024, EERA filed several batches of public comments submitted during the EIS Scoping comment period.⁹¹

80. Also on March 20, 2024, the Commission filed a public comment from the Lower Sioux Indian Community.⁹²

81. On March 21, 2023, DER filed comments recommending that the Commission determine that the CN Application is substantially complete upon submission of additional data.⁹³

82. On March 26, 2024, and April 9, 2024 the Commission field public comments received outside of the EIS Scoping comment period.⁹⁴

83. On March 28 and 29, 2024, EERA filed public comments received outside of the EIS Scoping comment period.⁹⁵

84. On April 17, 2024, the Office of the Attorney General filed the Minnesota Department of Commerce's proposed procedural schedule for the Project.⁹⁶

85. On April 17, 2024, ~~NoCapX2020~~NoCapX 2020 filed comments regarding the procedural schedule.⁹⁷

86. On April 17, 2024, EERA filed a scoping summary and recommendations regarding the EIS scoping process.⁹⁸

87. On April 17, 2024, Commission staff filed its proposed procedural schedule.⁹⁹

⁸⁸ Amended Notice of Prehearing Conference (Mar. 8, 2024) (eDocket No. 20243-204173-01).

⁸⁹ Public Comments (Lyon County) (Mar. 12, 2024) (eDocket No. 20243-204255-02).

⁹⁰ Ex. Xcel-14 (Reply Comments).

⁹¹ Ex. EERA-4 (Public Scoping Comments).

⁹² Public Comments (Lower Sioux Indian Community) (Mar. 20, 2024) (eDocket No. 20243-204502-01).

⁹³ DER Comments (March 21, 2023) (eDocket No. 20233-194135-01).

⁹⁴ Public Comments (R. Schabel) (Mar. 26, 2024) (eDocket No. 20243-204665-02); Public Comments (B. Reagan) (Apr. 9, 2024) (eDocket No. 20243-205146-01).

⁹⁵ Exs. EERA-5 and EERA-6 (Public Comments).

⁹⁶ Department of Commerce's Proposed Schedule (Apr. 17, 2024) (eDocket No. 20244-205542-02).

⁹⁷ ~~NoCapX2020~~NoCapX 2020 Comments (Apr. 17, 2024) (eDocket No. 20244-205580-01).

⁹⁸ Ex. EERA-7 (Scoping Summary and Recommendation).

⁹⁹ Commission's Proposed Schedule (Apr. 17, 2024) (eDocket No. 20244-205512-02).

88. On April 17, 2024, the Commission filed a public comment received outside of the EIS Scoping comment period regarding the Project.¹⁰⁰

89. On April 17, 2024, DER filed supplemental comments recommending that the Commission determine the CN Application to be substantially complete.¹⁰¹

90. On April 19, 2024, the Commission filed the Notice of Commission Meeting set for May 2, 2024.¹⁰² Briefing Papers for were filed on April 24, 2024.¹⁰³

91. On April 23, 2024, Xcel Energy filed reply comments in response to EERA's scoping recommendations.¹⁰⁴

92. On April 30, 2024, NoCapX 2020 filed a Notice of Appearance.¹⁰⁵

93. On May 1, 2024, NoCapX 2020 filed comments regarding the procedural schedule.¹⁰⁶

94. On May 3, 2024, Commission staff filed a revised proposed procedural schedule.¹⁰⁷

95. On May 9, 2024, OAH filed an Order for Second Prehearing Conference.¹⁰⁸

96. On May 9, 2024, the Commission issued an order adopting the system alternatives and route alternatives recommended by EERA for inclusion in the EIS.¹⁰⁹

97. On May 14, 2024, EERA filed the EIS scoping decision¹¹⁰ and notice of the scoping decision for the Project.¹¹¹

98. On May 21, 2024, OAH issued the Scheduling Order.¹¹²

¹⁰⁰ Public Comments (J. and R. Junkermeier) (Apr. 17, 2024) (eDocket No. 20244-205494-01).

¹⁰¹ DER Supplemental Comments (April 17, 2023) (eDocket No. 20234-194831-01).

¹⁰² Notice of Commission Meeting (Apr. 19, 2024) (eDocket No. 20244-205673-03).

¹⁰³ Commission Meeting Briefing Papers (Apr. 24, 2024) (eDocket No. 20244-205944-02).

¹⁰⁴ Ex. Xcel-15 (Reply Comments).

¹⁰⁵ NoCapX 2020 Notice of Appearance (Apr. 30, 2024) (eDocket No. 20244-206209-01).

¹⁰⁶ NoCapX 2020 Comments (May 1, 2024) (eDocket No. 20245-206256-02).

¹⁰⁷ Revised Proposed Schedule (May 63, 2024) (eDocket No. 20245-206389-02).

¹⁰⁸ Order for Second Prehearing Conference (May 9, 2024) (eDocket No. 20245-206555-01)

¹⁰⁹ Ex. PUC-9 (Order on Scope of the EIS).

¹¹⁰ Ex. EERA-9 (EIS Scoping Decision).

99. On May 29, 2024, EERA filed documentation confirming that it had provided the Notice of EIS Scoping Decision Availability to the *EQB Monitor*.¹¹³

100. On June 5, 2024, the Commission filed the Notice of Comment Period on the Merits of the CN Application.¹¹⁴

101. On June 6, 2024, Jason and Lori Pierskalla filed a comment.¹¹⁵

102. On June 10, 2024, EERA filed documentation confirming that it had served the Notice of EIS Scoping Decision on required parties.¹¹⁶

103. On June 26, 2024, the Commission filed the minutes from the May 2, 2024 Commission Meeting.¹¹⁷

104. On June 26, 2024, Shaddix & Associates filed the transcript of the May 17, 2024, Prehearing Conference.¹¹⁸

105. From June 28, 2024, to September 11, 2024, the Commission filed nine public comments received on the Project.¹¹⁹

106. On September 6, 2024, Applicant filed Direct Testimony and Schedules of Matthew Langan,¹²⁰ Joseph Samuel,¹²¹ and Jason Standing.¹²² DER submitted initial comments recommending that the Commission consider the impacts detailed in the Environmental Report, and, if the impacts are acceptable, approve the Certificate of Need.¹²³

¹¹¹ Ex. EERA-8 (Notice of EIS Scoping Decision).

¹¹² Scheduling Order (May 21, 2024) (eDocket No. 20245-206962-01).

¹¹³ Ex. EERA-10 (*EQB Monitor* Notice).

¹¹⁴ Notice of Comment Period (June 5, 2024) (eDocket No. 20246-207421-01).

¹¹⁵ Pierskalla Comments (June 6, 2024) (eDocket No. 20246-207473-01).

¹¹⁶ Ex. EERA-11 (Affidavit of Service for EIS Scoping Notice).

¹¹⁷ Meeting Minutes (June 26, 2024) (eDocket No. 20246-207966-06).

¹¹⁸ Prehearing Conference Transcript (June 26, 2024) (eDocket No. 20246-207957-01).

¹¹⁹ Public Comments (J. Junkermeier) (June 28, 2024) (eDocket No. 20246-208072-01); Public Comments (P. Pladson) (July 11, 2024) (eDocket No. 20246-208509-02); Public Comments (K. Rosenow) (Aug. 21, 2024) (eDocket No. 20248-209679-01); Public Comments (B. Rosenow) (Sept. 9, 2024) (eDocket No. 20249-210040-01); Public Comments (N. and K. Pilgram) (Sept. 9, 2024) (eDocket No. 20249-210038-01); Public Comments (A. Donnay) (Sept. 9, 2024) (eDocket No. 20249-210034-01); Public Comments (L. Dallenbach) (Sept. 10, 2024) (eDocket No. 20249-210102-01); Public Comments (K. and E. Donnay) (Sept. 11, 2024) (eDocket Nos. 20249-210130-01 and 20249-210106-02).

¹²⁰ Ex. Xcel-16 (Langan Direct).

¹²¹ Ex. Xcel-17 (Direct Testimony of Joseph Samuel [Samuel Direct]).

¹²² Ex. Xcel-18 (Direct Testimony of Jason Standing [Standing Direct]).

¹²³ DER Comments (Sept. 6, 2024) (eDocket No. 20249-210008-01).

107. Also on September 6, 2024, comments were filed by the following: Xcel Energy;¹²⁴ LIUNA;¹²⁵ NoCapX 2020;¹²⁶ Citizen's Utility Board, Fresh Energy, Minnesota Center for Environmental Advocacy, Center for Rural Affairs, and the Clean Grid Alliance (collectively, the Joint Commenters);¹²⁷ Clean Energy Economy MN;¹²⁸ and, DER.¹²⁹

108. On September 17, 2024, the OAH filed an Order Adopting Public Hearing Schedule.¹³⁰

109. On September 19, 2024, the OAH filed an Amended Order Adopting Public Hearing Schedule.¹³¹

110. On September 19, 2024, the Commission filed a letter authorizing Xcel Energy to consult with the State Historic Preservation Office (SHPO) for the Project.¹³²

111. On October 8, 2024, EERA filed its Draft Environmental Impact Statement (DEIS).¹³³ DER submitted reply comments recommending that the Commission consider the impacts detailed in the Environmental Report, and, if the impacts are acceptable, approve the Certificate of Need.¹³⁴

112. On October 15, 2024, the Commission filed a Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS¹³⁵ and filed documentation confirming that it had provided the Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS to the *EQB Monitor*.¹³⁶

113. From October 21, 2024, to November 26, 2024 the Commission filed 39 public comments it received during the DEIS comment period.¹³⁷

¹²⁴ Applicant's Comments on CN Application (Sept. 6, 2024) (eDocket No. 20249-210022-02).

¹²⁵ LIUNA Comments (Sept. 6, 2024) (eDocket No. 20249-210030-01).

¹²⁶ NoCapX 2020 Comments (Sept. 6, 2024) (eDocket No. 20249-210023-01).

¹²⁷ Joint Commenters Comments (Sept. 6, 2024) (eDocket No. 20249-210016-02).

¹²⁸ Clean Energy Economy MN Comments (Sept. 6, 2024) (eDocket No. 20249-210009-01).

¹²⁹ DER Comments (Sept. 6, 2024) (eDocket No. 20249-210008-01).

¹³⁰ Order Adopting Public Hearing Schedule (Sept. 17, 2024) (eDocket No. 20249-210280-01).

¹³¹ Amended Order Adopting Public Hearing Schedule (Sept. 17, 2024) (eDocket No. 20249-210361-01).

¹³² Ex. PUC-10 (SHPO Authorization).

¹³³ Ex. EERA-12 (DEIS).

¹³⁴ DER Comments (Oct. 8, 2024) (eDocket No. 20249-210008-01).

¹³⁵ Ex. PUC-11 (Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS).

¹³⁶ Ex. PUC-12 (*EQB Monitor* Verification).

¹³⁷ Public Comments (B. Norgaard) (Oct. 21, 2024) (eDocket No. 202410-211141-01); Public Comments (J. Pierskalla) (Oct. 21, 2024) (eDocket No. 202410-211137-01); Public Comments (K. Grossinger) (Oct. 22, 2024)

(eDocket No. 202410-211236-02); Public Comments (J. Jacobs) (Oct. 22, 2024) (eDocket No. 202410-211235-01); Public Comments (G. Carlson) (Oct. 28, 2024) (eDocket No. 202410-211374-01); Public Comments (M. Bos) (Oct. 29, 2024) (eDocket No. 202410-211414-01); Public Comments (M. Foster) (Oct. 29, 2024) (eDocket No. 202410-211413-02); Public Comments (K. and J. Powell) (Oct. 30, 2024) (eDocket No. 202410-211439-02); Public Comments (J. Pierskalla) (Oct. 31, 2024) (eDocket No. 202410-211476-02); Public Comments (B. Fox) (Oct. 31, 2024) (eDocket No. 202410-211475-01); Public Comments (Batch 26) (Nov. 1, 2024) (eDocket No. 202410-211532-02); Public Comments (Batch 1) (Nov 4, 2024) (eDocket No. 202410-211578-02); Public Comments (Batch) (Nov 4, 2024) (eDocket No. 202411-211573-01); Public Comments (B. & P. Pladson) (Nov 4, 2024) (eDocket No. 202411-211571-02); Public Comments (B. Karg) (Nov 4, 2024) (eDocket No. 202411-211570-02); Public Comments (Batch 1) (Nov. 5, 2024) (eDocket No. 202411-211610-01); Public Comments (D. Schabel) (Nov 7, 2024) (eDocket No. 202411-211709-04); Public Comments (Batch 1) (Nov 7, 2024) (eDocket No. 202411-211709-02); Public Comments (J. Volstad) (Nov 7, 2024) (eDocket No. 202411-211696-01); Public Comments (B. Hilbert) (Nov 7, 2024) (eDocket No. 202411-211695-01); Public Comments (M. and A. Foster) (Nov 7, 2024) (eDocket No. 202411-211693-01); Public Comments (K. Suggs) (Nov 8, 2024) (eDocket No. 202411-211732-06); Public Comments (M. Poulin) (Nov 8, 2024) (eDocket No. 202411-211732-04); Public Comments (R. and D. Schabel) (Nov 8, 2024) (eDocket No. 202411-211732-02); Public Comments (M. Neubauer) (Nov 12, 2024) (eDocket No. 202411-211829-02); Public Comments (Batch 1) (Nov 12, 2024) (eDocket No. 202411-211805-01); Public Comments (G. Stage) (Nov 13, 2024) (eDocket No. 202411-211881-01); Public Comments (G. and B. Schmidt) (Nov 13, 2024) (eDocket No. 202411-211875-02); Public Comments (K. Klaverkamp) (Nov 13, 2024) (eDocket No. 202411-211874-01); Public Comments (G. Stage) (Nov 13, 2024) (eDocket No. 202411-211873-01); Public Comments (D. Macik) (Nov 13, 2024) (eDocket No. 202411-211872-02); Public Comments (D. and R. Klaverkamp) (Nov 13, 2024) (eDocket No. 202411-211871-01); Public Comments (D. and D. Buysse) (Nov 14, 2024) (eDocket No. 202411-211932-02); Public Comments (P. Markwardt) (Nov 14, 2024) (eDocket No. 202411-211931-01); Public Comments (T. Hilsge) (Nov 15, 2024) (eDocket No. 202411-212013-10); Public Comments (S. Woolcott) (Nov 15, 2024) (eDocket No. 202411-212013-08); Public Comments (S. Gerdes) (Nov 15, 2024) (eDocket No. 202411-212013-06); Public Comments (R. Huberty) (Nov 15, 2024) (eDocket No. 202411-212013-04); Public Comments (M. Huberty) (Nov 15, 2024) (eDocket No. 202411-212013-02); Public Comments (J. Lavoy) (Nov 15, 2024) (eDocket No. 202411-212011-07); Public Comments (E. Donnay) (Nov 15, 2024) (eDocket No. 202411-212011-05); Public Comments (D. Donnay) (Nov 15, 2024) (eDocket No. 202411-212011-03); Public Comments (B. Taatjes) (Nov 15, 2024) (eDocket No. 202411-212011-01); Public Comments (D. Lux) (Nov. 15, 2024) (eDocket No. 202411-211989-01); Public Comments (Batch) (Nov. 18, 2024) (eDocket No. 202411-212085-01); Public Comments (Batch 1) (Nov. 19, 2024) (eDocket No. 202411-212120-01); Public Comments (Melville Township Board) (Nov. 19, 2024) (eDocket No. 202411-212114-01); Public Comments (Batch 1) (Nov. 20, 2024) (eDocket No. 202411-212196-01); Public Comments (Batch 7) (Nov. 21, 2024) (eDocket No. 202411-212262-08); Public Comments (Batch 6) (Nov. 21, 2024) (eDocket No. 202411-212262-07); Public Comments (W. Donnay) (Nov. 21, 2024) (eDocket No. 202411-212262-06); Public Comments (Batch 5) (Nov. 21, 2024) (eDocket No. 202411-212262-05); Public Comments (Batch 4) (Nov. 21, 2024) (eDocket No. 202411-212262-04); Public Comments (Batch 3) (Nov. 21, 2024) (eDocket No. 202411-212262-03); Public Comments (Batch 2) (Nov. 21, 2024) (eDocket No. 202411-212262-02); Public Comments (Batch 1) (Nov. 21, 2024) (eDocket No. 202411-212262-01); Public Comments (T. and N. Mertens) (Nov. 21, 2024) (eDocket No. 202411-212260-01); Public Comments (Maine Prairie Township Board of Supervisors) (Nov. 21, 2024) (eDocket No. 202411-212245-01); Public Comments (Batch 1) (Nov. 21, 2024) (eDocket No. 202411-212231-01); Public Comments (W. Schwandt) (Nov. 22, 2024) (eDocket No. 202411-212328-05); Public Comments (M. McCarney) (Nov. 22, 2024) (eDocket No. 202411-212328-04); Public Comments (A. and T. Teicher) (Nov. 22, 2024) (eDocket No. 202411-212328-03); Public Comments (T. Mitchell and C. Fitzgerald) (Nov. 22, 2024) (eDocket No. 202411-212328-02); Public Comments (B. Greenslit) (Nov. 22, 2024) (eDocket No. 202411-212328-01); Public Comments (Clearwater Township Board) (Nov. 25, 2024) (eDocket No. 202411-212392-01); Public Comments (C. Snobl) (Nov. 25, 2024) (eDocket No. 202411-212390-01); Public Comments (Batch 4) (Nov. 25, 2024) (eDocket No. 202411-212380-04); Public Comments (Batch 3) (Nov. 25, 2024) (eDocket No. 202411-212380-03); Public Comments (Batch 2) (Nov. 25, 2024) (eDocket No. 202411-212380-02); Public Comments (Batch 1) (Nov. 25, 2024) (eDocket No. 202411-212380-01); Public Comments (Center for Rural Affairs) (Nov. 25, 2024) (eDocket No. 202411-212375-01); Public Comments (Center for Rural Affairs) (Nov. 25, 2024) (eDocket No. 202411-212368-01); Public Comments (Batch 8) (Nov. 25, 2024) (eDocket No.

114. On October 22, 2024, EERA filed documentation confirming that it had served the DEIS on the required parties.¹³⁸

115. On October 22, 2024, Applicant filed Surrebuttal Testimony and Schedules of Matthew Langan¹³⁹ and Joseph Samuel.¹⁴⁰

116. On October 28, 2024, Applicant filed the Combined Exhibit List ahead of the public hearings.¹⁴¹

117. On October 28, 2024, Jason and Laura Pierskalla filed a comment regarding the Project.¹⁴²

118. On October 29 and 30, 2024, and November 6 and 7, 2024, the Commission held ~~six~~seven in-person public hearings and one virtual public hearing.

119. On November 1, 2024, Minnesota Land & Liberty Coalition filed a comment.¹⁴³

120. On November 4, 2024, Jason and Laura Pierskalla filed comments.¹⁴⁴

121. On November 5, 2024, EERA filed documentation confirming that it had provided a copy of the DEIS to the Kimball Public Library.¹⁴⁵

122. On November 25, 2024, comments were submitted by: LIUNA;¹⁴⁶ Jeffrey Magedanz;¹⁴⁷ Sarah Kern Magedanz;¹⁴⁸ Jensen Group Objectors (filed a

202411-212357-01); Public Comments (L. Winter) (Nov. 26, 2024) (eDocket No. 202411-212466-01); Public Comments (Batch 8) (Nov. 26, 2024) (eDocket No. 202411-212462-04); Public Comments (Batch 7) (Nov. 26, 2024) (eDocket No. 202411-212462-03); Public Comments (Batch 6) (Nov. 26, 2024) (eDocket No. 202411-212462-02); Public Comments (Batch 5) (Nov. 26, 2024) (eDocket No. 202411-212462-01); Public Comments (B. Theisen) (Nov. 26, 2024) (eDocket No. 202411-212461-01); Public Comments (B. and L. Bessingpas) (Nov. 26, 2024) (eDocket No. 202411-212457-01); Public Comments (L. Newberger) (Nov. 26, 2024) (eDocket No. 202411-212429-01).

¹³⁸ Ex. EERA-13 (Certificate of Service for DEIS).

¹³⁹ Ex. Xcel-19 (Surrebuttal Testimony of Matthew Langan (Langan Surrebuttal)).

¹⁴⁰ Ex. Xcel-20 (Surrebuttal Testimony of Joseph Samuel (Samuel Surrebuttal)).

¹⁴¹ Combined Exhibit List (Oct. 28, 2024) (eDocket No. 202410-211371-01).

¹⁴² Pierskalla Comments (Oct. 28, 2024) (eDocket No. 202410-211355-01).

¹⁴³ Minnesota Land & Liberty Coalition Comments (Nov. 1, 2024) (eDocket No. 202411-211548-02).

¹⁴⁴ Pierskalla Comments (Nov. 4, 2024) (eDocket Nos. 202411-211574-01, 202411-211574-02, 202411-211574-03, 202411-211575-01, 202411-211575-02, 202411-211575-03, 202411-211575-04, 202411-211575-05, 202411-211575-06, 202411-211575-07, 202411-211575-08, 202411-211576-01, 202411-211576-02, 202411-211576-03, 202411-211576-04, 202411-211576-05, 202411-211576-06).

¹⁴⁵ Certificate of Service (Nov. 5, 2024) (eDocket No. 202411-211613-01).

¹⁴⁶ LIUNA Comments (Nov. 25, 2024) (eDocket No. 202411-212408-01).

¹⁴⁷ Magedanz Comments (Nov. 25, 2024) (eDocket No. 202411-212401-01).

¹⁴⁸ Magedanz Comments (Nov. 25, 2024) (eDocket No. 202411-212400-01).

Petition in Opposition of the Project and 61 public comments);¹⁴⁹ Xcel Energy;¹⁵⁰

¹⁴⁹ Petition in Opposition to MNEC Project and Utility Route (Nov. 25, 2024) (eDocket No. 202411-212334-03); Public Comments (R. Dobberstein) (Nov. 25, 2024) (eDocket No. 202411-212334-01); Public Comments (Q. Berres) (Nov. 25, 2024) (eDocket No. 202411-212334-02); Public Comments (P. Jensen) (Nov. 25, 2024) (eDocket No. 202411-212334-04); Public Comments (P. Berres) (Nov. 25, 2024) (eDocket No. 202411-212334-05); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. 202411-212334-06); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. 202411-212334-07); Public Comments (L. Lichte) (Nov. 25, 2024) (eDocket No. 202411-212334-08); Public Comments (M. Reberg) (Nov. 25, 2024) (eDocket No. 202411-212334-09); Public Comments (L. Lichte) (Nov. 25, 2024) (eDocket No. 202411-212334-10); Public Comments (W. Hentges) (Nov. 25, 2024) (eDocket No. 202411-212334-11); Public Comments (W. Pramann) (Nov. 25, 2024) (eDocket No. 202411-212334-12); Public Comments (W. Pramann) (Nov. 25, 2024) (eDocket No. 202411-212334-13); Public Comments (T. Spaulding) (Nov. 25, 2024) (eDocket No. 202411-212334-14); Public Comments (S. O'Brien) (Nov. 25, 2024) (eDocket No. 202411-212334-15); Public Comments (S. Rosenow) (Nov. 25, 2024) (eDocket No. 202411-212334-16); Public Comments (S. Cremers) (Nov. 25, 2024) (eDocket No. 202411-212334-17); Public Comments (S. Cremers) (Nov. 25, 2024) (eDocket No. 202411-212334-18); Public Comments (J. Vinar) (Nov. 25, 2024) (eDocket No. 202411-212337-01); Public Comments (J. Hentges) (Nov. 25, 2024) (eDocket No. 202411-212337-02); Public Comments (J. Reberg) (Nov. 25, 2024) (eDocket No. 202411-212337-03); Public Comments (J. Reberg) (Nov. 25, 2024) (eDocket No. 202411-212338-01); Public Comments (K. Wills) (Nov. 25, 2024) (eDocket No. 202411-212338-02); Public Comments (K. Asfeld) (Nov. 25, 2024) (eDocket No. 202411-212338-03); Public Comments (K. Asfeld) (Nov. 25, 2024) (eDocket No. 202411-212338-04); Public Comments (K. Gehrke) (Nov. 25, 2024) (eDocket No. 202411-212339-01); Public Comments (K. Kummet) (Nov. 25, 2024) (eDocket No. 202411-212339-02); Public Comments (K. O'Brien) (Nov. 25, 2024) (eDocket No. 202411-212339-03); Public Comments (K. Schmidt) (Nov. 25, 2024) (eDocket No. 202411-212339-04); Public Comments (D. Ingebrigtsen) (Nov. 25, 2024) (eDocket No. 202411-212339-05); Public Comments (K. O'Brien) (Nov. 25, 2024) (eDocket No. 202411-212340-01); Public Comments (D. Binsfeld) (Nov. 25, 2024) (eDocket No. 202411-212340-02); Public Comments (E. Gehrke) (Nov. 25, 2024) (eDocket No. 202411-212340-03); Public Comments (D. Medeck) (Nov. 25, 2024) (eDocket No. 202411-212340-04); Public Comments (E. Helgeson) (Nov. 25, 2024) (eDocket No. 202411-212340-05); Public Comments (G. Bloom) (Nov. 25, 2024) (eDocket No. 202411-212340-06); Public Comments (J. Schabel) (Nov. 25, 2024) (eDocket No. 202411-212340-07); Public Comments (J. Spaulding) (Nov. 25, 2024) (eDocket No. 202411-212341-01); Public Comments (J. Helgeson) (Nov. 25, 2024) (eDocket No. 202411-212341-02); Public Comments (J. Freedland) (Nov. 25, 2024) (eDocket No. 202411-212341-03); Public Comments (J. Christensen) (Nov. 25, 2024) (eDocket No. 202411-212341-04); Public Comments (P. & C. Jensen) (Nov. 25, 2024) (eDocket No. 202411-212341-05); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. 202411-212342-01); Public Comments (C. Mondloch) (Nov. 25, 2024) (eDocket No. 202411-212342-02); Public Comments (C. Jensen) (Nov. 25, 2024) (eDocket No. 202411-212342-03); Public Comments (D. Tschida) (Nov. 25, 2024) (eDocket No. 202411-212342-04); Public Comments (D. Lichte) (Nov. 25, 2024) (eDocket No. 202411-212342-05); Public Comments (D. Binsfeld) (Nov. 25, 2024) (eDocket No. 202411-212342-06); Public Comments (D. Mondloch) (Nov. 25, 2024) (eDocket No. 202411-212343-01); Public Comments (D. Schabel) (Nov. 25, 2024) (eDocket No. 202411-212343-02); Public Comments (Ingebrigtsen Family) (Nov. 25, 2024) (eDocket No. 202411-212343-03); Public Comments (A. Rain) (Nov. 25, 2024) (eDocket No. 202411-212343-04); Public Comments (A. Simon) (Nov. 25, 2024) (eDocket No. 202411-212343-05); Public Comments (A. Geissler) (Nov. 25, 2024) (eDocket No. 202411-212343-06); Public Comments (B. Schabel) (Nov. 25, 2024) (eDocket No. 202411-212344-01); Public Comments (B. Brinkman) (Nov. 25, 2024) (eDocket No. 202411-212344-02); Public Comments (B. Jensen) (Nov. 25, 2024) (eDocket No. 202411-212344-03); Public Comments (B. Simon) (Nov. 25, 2024) (eDocket No. 202411-212344-04); Public Comments (B. Vossen) (Nov. 25, 2024) (eDocket No. 202411-212344-05); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. 202411-212344-06); Public Comments (G. Bloom) (Nov. 25, 2024) (eDocket No. 202411-212393-02); Public Comments (B. Gehrke) (Nov. 25, 2024) (eDocket No. 202411-212393-01).

¹⁵⁰ Xcel Energy DEIS Comments (Nov. 25, 2024) (eDocket No. 202411-212383-01).

John Barka;¹⁵¹ MnDOT;¹⁵² Shannon Cabrera;¹⁵³ Miguel Cabrera; and,¹⁵⁴ Jeremy Vinar.¹⁵⁵

123. On November 26, 2024, Jennifer Barka filed a public comment regarding the Project.¹⁵⁶

124. On November 26, 2024, MDNR filed public comments regarding the Project.¹⁵⁷

125. On December 2 and 3, 2024, the Commission filed comments it received outside of the DEIS comment period.¹⁵⁸

126. On December 3, 2024, EERA filed a comment it received outside of the DEIS comment period.¹⁵⁹

127. On December 4, 2024, the Commission filed public comments it received.¹⁶⁰

128. On December 6, 2024, Applicant filed documentation evidencing transmittal of the public hearing transcripts to local libraries.¹⁶¹

129. On December 10, 2024, the Commission filed additional public comments it received outside the DEIS comment period.¹⁶²

130. On December 13, 2024, Applicant filed its Response to Hearing Comments¹⁶³, with proposed revisions to the Draft Route Permit; Proposed Findings of Fact, Conclusions of Law, and Recommendations; and Post-Hearing Brief.¹⁶³

¹⁵¹ Barka Comments (Nov. 25, 2024) (eDocket No. 202411-212362-01).

¹⁵² MnDOT Comments (Nov. 25, 2024) (eDocket No. 202411-212360-01).

¹⁵³ Cabrera Comments (Nov. 25, 2024) (eDocket No. 202411-212349-01).

¹⁵⁴ Cabrera Comments (Nov. 25, 2024) (eDocket No. 202411-212348-01).

¹⁵⁵ Vinar Comments (Nov. 25, 2024) (eDocket No. 202411-212335-01).

¹⁵⁶ Barka Comments (Nov. 26, 2024) (eDocket No. 202411-212411-01).

¹⁵⁷ MDNR Comments (Nov. 26, 2024) (eDocket Nos. 202411-212410-01, 202411-212410-02, 202411-212410-03).

¹⁵⁸ Public Comments (Batch 1) (Dec. 2, 2024) (eDocket No. 202412-212551-01); Public Comments (D. Bohlsen) (Dec. 2, 2024) (eDocket No. 202412-212545-02); Public Comments (L. Linz) (Dec. 2, 2024) (eDocket No. 202412-212545-01); Public Comments (L. Knoblauch) (Dec. 3, 2024) (eDocket No. 202412-212619-01); Public Comments (B. Nelson) (Dec. 3, 2024) (eDocket No. 202412-212618-01).

¹⁵⁹ Public Comments (B. Nelson) (Dec. 3, 2024) (eDocket No. 202412-212608-01).

¹⁶⁰ Public Comments (G. Stage) (Dec. 4, 2024) (eDocket Nos. 202412-212689-01 and 202412-212685-01).

¹⁶¹ Xcel Energy's Letter to Local Libraries (Dec. 6, 2024) (eDocket No. 202412-212792-01).

¹⁶² Public Comments (D. Kemper) (Dec. 10, 2024) (eDocket No. ~~202412-2120843~~ 202412-212843-01).

¹⁶³ ~~Xcel Energy Response to Hearing Comments (Dec. 13, 2024).~~

¹⁶³ Xcel Energy Response to Hearing Comments (Dec. 13, 2024) (eDocket No. 202412-212990-02); Xcel Energy Proposed Findings of Fact, Conclusions of Law, and Recommendations (Dec. 13, 2024) (eDocket No. 202412-212990-03); and Xcel Energy Post-Hearing Brief (Dec. 13, 2024) (eDocket No. 202412-212990-04).

131. On December 17, 2024, Shaddix & Associates filed the transcripts of the Public Hearings held between October 29, 2024 and November 7, 2024,¹⁶⁴ and Public Hearing Exhibits 1-13.¹⁶⁵

132. On December 18, 2024, NoCapX and Legalectric filed comments on the Project.¹⁶⁶

133. On December 23, 2024, EERA file a letter regarding its review of Xcel Energy's Post-Hearing Brief and Proposed Findings of Facts, Conclusions of Law and Recommendations¹⁶⁷.

134. Between January 8, 2025 and January 16, 2025, Commission Staff filed comments received outside of the comment period.¹⁶⁸

135. On January 22, 2025, EERA filed the Final Environmental Impact Statement (FEIS)¹⁶⁹ and Notice of EIS Availability.¹⁷⁰

136. On January 29, 2025, Applicant filed its Updated Proposed Findings of Fact, Conclusions of Law, and Recommendations.¹⁷¹

III. THE PROPOSED PROJECT

A. Project Summary

137. ~~131.~~ The proposed Project consists of a double circuit 345 kV transmission line and associated facilities connecting the existing Sherburne County Generation Station (Sherco) Substation in Becker, Minnesota, and a new substation

¹⁶⁴ Public Hearing Transcripts (Dec. 17, 2024) (eDocket Nos. 202412-213076-01, 202412-213076-02, 202412-213076-03, 202412-213076-04, 202412-213076-05, 202412-213076-06, 202412-213076-07, 202412-213076-08, 202412-213076-09).

¹⁶⁵ Public Hearing Exhibits 1-13 (Dec. 17, 2024) (eDocket Nos. 202412-213076-10, 202412-213076-11, 202412-213076-12, 202412-213076-13, 202412-213076-14, 202412-213076-15, 202412-213076-16, 202412-213076-17, 202412-213076-18, 202412-213076-19, 202412-213076-20, 202412-213076-21, 202412-213076-22).

¹⁶⁶ NoCapX and Legalectric Reply Comments (Dec. 18, 2024) (eDocket No. 202412-213183-01).

¹⁶⁷ EERA Letter (Dec. 23, 2024) (eDocket No. 202412-213278-01).

¹⁶⁸ Public Comments (Batch 1) (Jan. 8, 2025) (eDocket No. 20251-213694-01); Public Comments (Batch 2) (Jan. 10, 2025) (eDocket No. 20251-213782-01); Public Comments (Batch 3) (Jan. 13, 2025) (eDocket No. 20251-213853-01); Public Comments (Batch 4) (Jan. 14, 2025) (eDocket No. 20251-213909-01); Public Comments (Batch 5) (Jan. 16, 2025) (eDocket No. 20251-214070-01).

¹⁶⁹ EERA FEIS (Jan. 22, 2025) (eDocket Nos. 20251-214220-01, 20251-214220-02, 20251-214220-03, 20251-214220-04, 20251-214220-05, 20251-214220-06, 20251-214220-07, 20251-214220-08, 20251-214220-09, 20251-214220-10, 20251-214220-11, 20251-214220-12, 20251-214220-13).

¹⁷⁰ EERA Notice of EIS Availability (Jan. 22, 2025) (eDocket No. 20251-214225-01).

¹⁷¹ Xcel Energy's Updated Proposed Findings of Fact, Conclusions of Law and Recommendations (Jan. 29, 2025).

proposed to be constructed near the Town of Garvin in Lyon County, Minnesota (Garvin Substation).^{~~464~~172}

138. ~~132.~~ Project components would include:

- a. A new 3.1-mile single circuit 345 kV line between the existing Sherco Substation and the existing Sherco Solar West Substation, referred to as the Green Segment, to be co-located as a double circuit line with the existing 345 kV line between the existing Sherco Substation and the existing Sherco Solar West Substation;
- b. A double-circuit 345 kV transmission line connecting Xcel Energy's existing Sherco Solar West Substation to the new Garvin Substation. The proposed Purple and Blue Routes are approximately 171 and 174 miles long, respectively. Each route option would be combined with the Green Segment for a total end-to-end Purple/Green or Blue/Green route;
- c. Modifications to the existing Sherco Substation and Sherco Solar West Substation to accommodate the new 345 kV transmission lines;
- d. A Voltage Support Substation that will be located approximately 80 miles along the Blue or Purple Routes south of the Sherco Solar West Substation;
- e. An Intermediate Substation that will be located approximately 20 miles north of the new Garvin Substation, depending on the final route selected; and
- f. The new Garvin Substation as the terminus of the Project near the Town of Garvin in Lyon County.^{~~465~~173}

B. Overview of Project Need

139. ~~133.~~ The Project was first identified as part of Xcel Energy's recently approved IRP.^{~~466~~174}

^{~~464~~172} Ex. Xcel-2 at 1, 4 (RP Application).

^{~~465~~173} Ex. Xcel-2 at 1, 7 (RP Application).

^{~~466~~174} CN Application at 1. *In the Matter of the 2020-2034 Upper Midwest Integrated Resource Plan of Northern States Power Company d/b/a Xcel Energy*, MPUC Docket No. E-002/RP-19-368, Order Approving Plan with Modifications and Establishing Requirements for Future Filings, at Ordering ¶ 2.A.6 (Apr. 15, 2022) (hereafter, the "IRP Order").

140. ~~134.~~ In its 2020-2034 IRP, Xcel Energy proposed a plan (Alternate Plan) to reduce carbon emissions more than 85 percent from 2005 levels by 2030 and help Xcel Energy's deliver 100 percent carbon-free electricity by 2050. After careful consideration of Xcel Energy's proposal along with comments and analysis from numerous stakeholders, the Commission's Order provided this summary:

In this Order, the Commission approves a modified version of Xcel's Alternate Plan that will guide investments through 2034. With the benefit of significant stakeholder engagement spanning more than two years, the Commission is able to approve a plan largely reflecting the positions taken jointly by Xcel, many environmental groups (the CEOs), and many labor groups (the NCSRCC, IUOE, and LIUNA). The plan is designed to manage costs for households and businesses; reduce emissions that contribute to climate change; and ensure reliable electric service for Xcel customers. Most significantly, it provides for –

- retiring all of Xcel's coal-powered generators,
- adding substantial amounts of solar- and wind-powered generation,
- reinforcing system reliability,
- exploring options for adding new technology such as energy storage and hydrogen powered generation, and
- pursuing the process of extending the life of Xcel's Monticello Nuclear Generating Plant (Monticello) in Monticello, Minnesota.

Under this plan, Xcel will reduce its greenhouse gas emissions by 86 [percent] relative to 2005 levels; by 2032, 81 [percent] of Xcel's electricity will be generated from carbon-free resources.^{~~167~~175}

^{~~167~~175} CN Application at 2–3; IRP Order at 3.

141. ~~135.~~ Xcel Energy also proposed retirement dates for its remaining Sherco coal units in the IRP proceeding. The Commission generally agreed, directing Xcel Energy to retire Sherco Unit 3 by 2030.⁴⁶⁸¹⁷⁶ Previously, in connection with Xcel Energy's 2016–2030 IRP, the Commission approved Xcel Energy's plan to retire Sherco Units 1 and 2 in 2026 and 2023, respectively.⁴⁶⁹¹⁷⁷

142. ~~136.~~ The Commission also found that Xcel Energy proved it needs to procure 600 MW of solar and 2,150 MW of wind, or an equivalent amount of energy and capacity from a combination of wind, solar, and/or storage between 2027 and 2032 to meet energy and capacity needs.⁴⁷⁰¹⁷⁸

143. ~~137.~~ During the IRP proceeding, Xcel Energy proposed to construct two 345 kV gen-ties between Lyon County and the existing Sherco Substation to acquire the needed energy resources and optimize reuse of Xcel Energy's existing and valuable interconnection rights at the Sherco Substation. Xcel Energy proposed two 345 kV gen-tie lines would deliver 1,996 MW to Sherco. As part of that proposal, Xcel Energy included combustion turbine (CT) capacity of approximately 400 MW with a clutch that can provide the same attributes as a synchronous condenser, slated to be installed at Lyon County. The proposed CT capacity would have provided required system support for the gen-ties, in addition to meeting customers' capacity needs. The Commission determined that it is more likely than not that 800 MW of firm capacity will be needed between 2027 and 2029 but deferred the selection of the resources to meet this firm capacity need to a separate resource acquisition docket.⁴⁷⁴¹⁷⁹

144. ~~138.~~ The Commission ordered Xcel Energy to begin proceedings to obtain a Certificate of Need and Route Permit for the gen-ties.⁴⁷²¹⁸⁰ The Project is one part of an overall resource acquisition plan. The generators that will connect to the Project will be identified through separate processes and will be subject to separate regulatory approvals. Connecting the new renewable energy Xcel Energy will pursue as a result of the IRP process to the Sherco Substation enables Xcel

⁴⁶⁸¹⁷⁶ The Commission also directed Xcel Energy to retire the Allen S. King Generating Station (King) in 2028 and to begin permitting proceedings for a transmission line designed to permit new energy resources to connect to the grid at that location. See IRP Order at Ordering ¶¶ 2.A.4; 2.A.6. That transmission line will be the subject of separate permitting processes.

⁴⁶⁹¹⁷⁷ CN Application at 3. *In the Matter of Xcel Energy's 2016-2030 Integrated Resource Plan*, MPUC Docket No. E-002/RP-15-21, Order Approving Plan with Modifications and Establishing Requirements for Future Resource Plan Filings at Ordering ¶ 7 (Jan. 11, 2017).

⁴⁷⁰¹⁷⁸ IRP Order at Ordering ¶ 2.A.8. Further, Xcel Energy will acquire, by 2026, of 720 MW of Xcel Energy-owned solar resources to reuse Sherco Unit 2's interconnection rights—which will not require the Project to be interconnected—and 600 MW of solar resources unconstrained by interconnection location or ownership. IRP Order at Ordering ¶ 2.A.5.

⁴⁷⁴¹⁷⁹ CN Application at 3; IRP Order at Ordering ¶ 3.

⁴⁷²¹⁸⁰ IRP Order at Ordering ¶ 2.A.6.

Energy to reuse its valuable and existing transmission interconnection rights (approximately 2,000 MW total). These rights will be retained pursuant to the Federal Energy Regulatory Commission (FERC) Electric Tariff, MISO Attachment X. FERC has granted current generation owners the right to re-use the associated transmission interconnection for new generation at those sites as the old generation retires as part of the energy transition from carbon-based fuels to renewable energy.¹⁴³¹⁸¹

¹⁴⁵. ~~139.~~ The Project will enable Xcel Energy to interconnect new renewable energy generation without needing to go through the generation interconnection process at MISO, which currently typically takes years to complete and identifies substantial and costly needed upgrades for interconnections that often result in projects' withdrawal from the process. For Xcel Energy's modeling, the Applicant assumed interconnection costs in 2021 dollars on a Net Present Value (NPV) of \$500/kW for wind and \$200/kW for solar based on its understanding of the current MISO queue constraints and review of the latest Definitive Planning Phase process, where interconnection costs are assigned. These estimates remain appropriate for MISO interconnection costs.¹⁴⁴¹⁸²

C. Transmission Line Structures and Conductors

¹⁴⁶. ~~140.~~ The Project would be constructed primarily of single (monopole) steel pole structures. For angles and dead-end structures, a multiple pole design will be used. All transmission structures will be a double-circuit 345 kV/345 kV design and proposed to be weatherizing steel. Other specialty structures may be used depending on site-specific conditions.¹⁴⁵¹⁸³

¹⁴⁷. ~~141.~~ Each 345 kV line will utilize bundled (twisted pair) 2x636 kcmil Aluminum Conductor Steel Reinforced or similar performance conductor, which is the preferred conductor in areas of icing with wind that can lead to galloping.¹⁴⁶¹⁸⁴ These double bundled conductors will have a capacity equal to or greater than 3,000 amps.¹⁴⁷¹⁸⁵

¹⁴⁸. ~~142.~~ The proposed structures will typically range in height from approximately 90- to 160-feet tall and will typically be installed on a drilled pier concrete foundation usually approximately 30 to 40 feet in depth.¹⁴⁸¹⁸⁶ Where existing

¹⁴³¹⁸¹ CN Application at 4.

¹⁴⁴¹⁸² CN Application at 4. The equivalent NPV in 2023 dollars is \$564/kW for wind and \$225/kW for solar.

¹⁴⁵¹⁸³ Ex. Xcel-2 at 13 (RP Application).

¹⁴⁶¹⁸⁴ Ex. Xcel-2 at 13 (RP Application).

¹⁴⁷¹⁸⁵ Ex. Xcel-2 at 13 (RP Application).

¹⁴⁸¹⁸⁶ Ex. Xcel-2 at 13 (RP Application).

transmission lines are crossed, structure heights could be up to 195 feet tall.⁴⁷⁹¹⁸⁷ Specialty foundations may be required due to geotechnical (or soil) conditions. Foundation depth could be up to 60 to 70 feet in depth be based on site-specific conditions and detailed engineering design.⁴⁸⁰¹⁸⁸

149. ~~143.~~ The typical spans between structures will be about 1,000 feet.⁴⁸¹¹⁸⁹

150. ~~144.~~ The Project will be designed to meet or surpass relevant local and state codes including the National Electric Safety Code (NESC) and Xcel Energy's standards. Applicable standards will be met for construction and installation, and applicable safety procedures will be followed during design, construction, and after installation.⁴⁸²¹⁹⁰

D. Substations and Associated Facilities

151. ~~145.~~ Associated facilities for the proposed Project include modifications to the existing Sherco Solar West Substation and the Sherco Substation, a new Garvin Substation in Lyon County, a new Voltage Support Substation near the approximate midpoint of the transmission line, and a new Intermediate Substation about 20 miles north of the Garvin Substation.⁴⁸³¹⁹¹

152. ~~146.~~ The locations of the Sherco and Sherco West Substations are known. Likewise, during this proceeding, Xcel Energy identified proposed locations for the Garvin Substation (applicable to both the Blue and Purple Routes) and the voltage support substation along the Blue Route.⁴⁸⁴¹⁹² The precise location of the remaining substations have not been identified and will be determined once a route is approved by the Commission.⁴⁸⁵¹⁹³ Xcel Energy is working to identify a location for each facility that avoids environmentally sensitive areas including but not limited to, wetlands, public lands, native plant communities, and historic sites.⁴⁸⁶¹⁹⁴ Xcel Energy intends to seek agreement with willing landowners for the location of the new substations, to the extent agreement has not already been reached.⁴⁸⁷¹⁹⁵

⁴⁷⁹¹⁸⁷ Ex. Xcel-2 at 13 (RP Application).

⁴⁸⁰¹⁸⁸ Ex. Xcel-2 at 13 (RP Application).

⁴⁸¹¹⁸⁹ Ex. Xcel-2 at 13 (RP Application).

⁴⁸²¹⁹⁰ Ex. Xcel-2 at 14 (RP Application).

⁴⁸³¹⁹¹ Ex. Xcel-2 at 13 (RP Application).

⁴⁸⁴¹⁹² Ex. Xcel-2 at 15-16 (RP Application); Ex. EERA-12 at 440, 447-48, and Figure 14-1 (DEIS); [FEIS at 458, 465-67, and Figure 14-1](#); Ex. Xcel-16 at 10:3-7 (Langan Direct); Xcel Energy Comments on DEIS at 7 (Nov. 25, 2024) (eDocket No. 202411-212383-01).

⁴⁸⁵¹⁹³ Ex. Xcel-2 at 13 (RP Application).

⁴⁸⁶¹⁹⁴ Ex. Xcel-2 at 15-16 (RP Application).

⁴⁸⁷¹⁹⁵ Ex. Xcel-2 at 15 (RP Application).

153. ~~147.~~ The Sherco Solar West Substation, owned by Xcel Energy, is the northern endpoint of the proposed double circuit 345 kV transmission line. This substation is located just outside the City of Becker, adjacent to Xcel Energy's Sherco Solar West solar facility and interconnects the solar facility with the Sherco Substation via the Sherco Solar West 345 kV transmission line (Line 5651).^{~~488~~196} To accommodate this Project, the Sherco Solar West Substation will require expansion entirely on Xcel Energy owned property and installation of new substation equipment such as: breakers, switches, continuously variable transmissions (CVTs), arresters, and bus work.^{~~489~~197} The Project will connect the Sherco Solar West Substation and the Sherco Substation via the Green Segment, which is proposed to be a new second circuit to be added to the existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation.^{~~490~~198}

154. ~~148.~~ Modifications at the Sherco Substation will also be necessary to accommodate termination of the second circuit between Sherco and Sherco Solar West Substations as part of this Project. However, no expansion will be required as all additional equipment will be installed within the existing fence line of the substation.^{~~494~~199}

155. ~~149.~~ Xcel Energy proposes to construct a new 345 kV Voltage Support Substation approximately 80 miles south of the Sherco Solar West Substation.^{~~492~~200} A control building and road access will also be constructed at the site of the Voltage Support Substation. The Voltage Support Substation footprint will be approximately 30 acres in size. Xcel Energy intends to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that may be needed for transmission line connections.^{~~493~~201}

156. ~~150.~~ Xcel Energy proposes to construct an Intermediate Substation approximately 20 miles north of the Garvin Substation.^{~~494~~202} The Intermediate Substation will occupy an approximately 20-acre footprint and facilitate the interconnection of renewable resources to that substation. Xcel Energy intends to purchase property that is approximately 40 to 80 acres in size to accommodate the

^{~~488~~196} Ex. Xcel-2 at 16 (RP Application).

^{~~489~~197} Ex. Xcel-2 at 16 (RP Application).

^{~~490~~198} Ex. Xcel-2 at 16 (RP Application).

^{~~494~~199} Ex. Xcel-2 at 16 (RP Application).

^{~~492~~200} Ex. Xcel-2 at 16 (RP Application).

^{~~493~~201} Ex. Xcel-2 at 16 (RP Application).

^{~~494~~202} Ex. Xcel-2 at 16 (RP Application).

substation footprint and additional acreage that may be needed for future line connections, including connections for new generators.⁴⁹⁵²⁰³

^{157.} ~~151.~~ The new Garvin Substation in Lyon County would be the southern endpoint of the transmission line.⁴⁹⁶²⁰⁴ This substation would be located approximately one mile north of the Town of Garvin, south/southeast of the intersection of U.S. Highway 14 and U.S. Highway 59.⁴⁹⁷²⁰⁵ The Garvin Substation will facilitate the interconnection of renewable resources to that substation.⁴⁹⁸²⁰⁶ The substation will be approximately 40 acres in size and include the installation of two 116/-58 MVAR synchronous condensers, shunt reactors, breakers, switches, CVTs, arresters, and bus work.⁴⁹⁹²⁰⁷ A control building and road access will also be constructed at the site of the new Garvin Substation.²⁰⁰²⁰⁸ Xcel Energy has secured purchase options with two landowners for a total of 160 acres that could be used for selecting the final 40-acre Garvin Substation site to provide siting flexibility and setbacks from residences and to accommodate interconnections from future wind generation in the area.²⁰⁴²⁰⁹

E. Right-of-Way and Route Width

^{158.} ~~152.~~ For most of the Project, Xcel Energy is requesting a route width of 1,000 feet.²⁰²²¹⁰

^{159.} ~~153.~~ For the Green Segment, Xcel Energy requests a route width of 150 feet, which corresponds to the 150-foot right-of-way for the existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation.²⁰³²¹¹

^{160.} ~~154.~~ Xcel Energy is requesting additional route widths between 0.5 mile and up to 1.25 miles surrounding the Garvin, Intermediate, and Voltage Support Substations to provide flexibility in substation location and routing the lines in and out of the substations.²⁰⁴²¹²

⁴⁹⁵²⁰³ Ex. Xcel-2 at 16–17 (RP Application).

⁴⁹⁶²⁰⁴ Ex. Xcel-2 at 17 (RP Application).

⁴⁹⁷²⁰⁵ Ex. Xcel-2 at 17 (RP Application).

⁴⁹⁸²⁰⁶ Ex. Xcel-2 at 17 (RP Application).

⁴⁹⁹²⁰⁷ Ex. Xcel-2 at 17 (RP Application).

²⁰⁰²⁰⁸ Ex. Xcel-2 at 17 (RP Application).

²⁰⁴²⁰⁹ Ex. Xcel-2 at 17 (RP Application).

²⁰²²¹⁰ Ex. Xcel-2 at 9 (RP Application); Ex. Xcel-16 at 4:6–11 (Langan Direct).

²⁰³²¹¹ Ex. Xcel-2 at 9 (RP Application).

²⁰⁴²¹² Ex. Xcel-16 at 10:25–11:5 (Langan Direct); *see also* Ex. Xcel-2 at 15 (RP Application).

161. ~~155.~~ Xcel Energy is also requesting additional route widths in certain areas where natural resources and state conservation easements exist which the Xcel Energy intends to avoid to the extent practicable. ~~205~~213

162. ~~156.~~ For the right-of-way, Xcel Energy is generally seeking a 150-foot-wide right-of-way, which will be located within the requested route width. ~~206~~214 In some areas, a wider right-of-way may be needed based on site- and design-specific considerations; for example, a horizontal configuration at the Mississippi River crossing would require a 250-foot right-of-way because the lower height of the horizontal configuration requires the use of additional structures. ~~207~~215

163. ~~157.~~ When paralleling existing road rights-of-way, Xcel Energy proposes generally to place poles on adjacent private property, approximately a 10-foot offset from the existing road right-of-way, subject to easements with landowners, as well as road authority design requirements that could affect the offset distance. ~~208~~216

F. Project Schedule

164. ~~158.~~ Xcel Energy plans to commence construction of the Project in the first quarter of 2026, beginning with tree clearing. ~~209~~217 Xcel Energy anticipates facility construction to commence in the second quarter of 2026. ~~210~~218 Table 1 provides a permitting and construction schedule summary, with anticipated end dates identified. ~~211~~219

Table 1

Activity	Estimated Dates
Certificate of Need/Route Permit	March 2025
Land survey access and land acquisition	June 2024 - 2025
Required federal, state and local permits obtained	Q2 2025 – Q2 2026

~~205~~213 Ex. Xcel-2 at 10–11 (RP Application).
~~206~~214 Ex. Xcel-16 at 4:6–11 (Langan Direct).
~~207~~215 Xcel Energy Response to Hearing Comments at 18, 32-33 (Dec. 13, 2024).
~~208~~216 Ex. Xcel-2 at 15 (RP Application).
~~209~~217 Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. 20249-210022-02); Ex. Xcel-17 at 3:4–5 (Samuel Direct).
~~210~~218 Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. 20249-210022-02); Ex. Xcel-17 at 3:4–5 (Samuel Direct).
~~211~~219 Xcel Energy Comments at 3 (September 6, 2024) (eDocket No. 20249-210022-02); Ex. Xcel-17 at 3:4–5 (Samuel Direct).

Start Project construction	Q1 2026 ²⁴²²⁰
Gen-Ties in-service (1,000 MW enabled)	Q3 2028
Project Complete with all substations built out	Q4 2031

G. Project Costs

^{165.} ~~159.~~ The Project is estimated to cost between \$1.274 billion to \$1.302 billion depending on route selected.²⁴³²²¹ These costs include all transmission line costs, right-of-way costs, risk contingencies for the transmission line and cost for substation modifications at the Sherco Solar West, Sherco, Voltage Support, Intermediate, and Garvin Substations.²⁴⁴²²² The transmission line is expected to cost approximately \$4.4 million per mile (including land acquisition).²⁴⁵²²³

H. Permittee

^{166.} ~~160.~~ Northern States Power Company, a Minnesota corporation, doing business as Xcel Energy, is the permittee for the Project.²⁴⁶²²⁴

IV. ROUTES EVALUATED FOR PROJECT

A. Applicant's Route Development

^{167.} ~~161.~~ Xcel Energy conducted a thorough and systematic route selection process beginning in 2022 and extending through mid-2023.²⁴⁷²²⁵ This process included identifying, refining, and comparing route options to arrive at the proposed route options and connector segments identified in the RP Application.²⁴⁸²²⁶

^{168.} ~~162.~~ Xcel Energy's route development process included consideration of statutory and rule requirements, information gathering, public outreach and input (including multiple rounds of public meetings), and comparison of route segments and alignments.²⁴⁹²²⁷

²⁴²²⁰ Tree clearing is scheduled for Q1 2026 with facility construction to commence in Q2 2026.

²⁴³²²¹ Ex. Xcel-17 at 4:15–17 (Samuel Direct).

²⁴⁴²²² Ex. Xcel-17 at 4:17–20 (Samuel Direct).

²⁴⁵²²³ Ex. Xcel-17 at 4:20–22 (Samuel Direct).

²⁴⁶²²⁴ Ex. Xcel-2 at 4 (RP Application).

²⁴⁷²²⁵ Ex. Xcel-16 at 7:12–14 (Langan Direct).

²⁴⁸²²⁶ Ex. Xcel-16 at 7:14–16 (Langan Direct).

²⁴⁹²²⁷ Ex. Xcel-16 at 7:16–20 (Langan Direct).

169. ~~163.~~ Xcel Energy developed a geographic information system (GIS) database of information gathered from publicly available data resources and from on-site field review efforts that was used to compare the merits of various routing options with a goal of developing Application Routes that minimize impacts to sensitive resources to the extent practicable. ~~220~~228

170. ~~164.~~ Xcel Energy identified the following steps that were taken as part of this process:

- Establish boundaries for Routing Study Area;
- Identify opportunities and constraints;
- Conduct local government and agency outreach;
- Conduct initial outreach in the routing study area;
- Review initial route network in the field;
- Hold public open house meetings;
- Review and refine routes, run comparative analysis to remove most impactful routes;
- Hold second round of open house meetings;
- Review, refine routes, run comparative analysis to remove most impactful routes. optimize route segments and connect for end to end routes for RP Application; and
- Conduct constructability review of end-to-end routes. ~~224~~229

171. ~~165.~~ To minimize impacts on the environment and landowners, Xcel Energy stated that, where feasible, it attempted to avoid the following areas within the Routing Study Area:

- Residences: No occupied residences within the transmission line's 150- foot-wide right-of-way.

~~224~~228 Ex. Xcel-16 at 7:20–24 (Langan Direct); Ex. Xcel-2 at 3–4 (RP Application).

~~224~~229 Ex. Xcel-2 at 25–26 (RP Application); *see* Ex. Xcel-2 at Sections 3.2 and 3.3 (RP Application) for additional discussion of Xcel Energy's route development, refinement, and comparative analysis processes

- Municipal boundaries: No 150-foot-wide right-of-way for the transmission lines proposed through cities.
- Tribally-owned properties: No routes through land owned by Tribal governments.
- Federally-owned properties: No routes through U.S. Fish and Wildlife Service Waterfowl Production Areas, historic landmarks, or publicly owned properties that were acquired with federal Land and Water Conservation Act funding.
- State-owned properties: No routes through State Parks, Wildlife Management Areas, Scientific and Natural Areas, or Aquatic Management Areas.
- Lakes, Rivers, and Calcareous Fens: No routes are proposed that would require placement of a transmission structure foundation in a lake, river, or calcareous fen.
- Public Airports: No routes are proposed that would create an aviation hazard at a public airport per Federal Aviation Administration and Minnesota Department of Transportation regulations.
- Regional, County, and Municipal Parks: No routes are proposed that cross within the boundaries of these recreation lands.
- Cemeteries, Schools, Hospitals, Public Buildings: No routes are proposed that would include these facilities within the transmission line's 150-foot-wide right-of-way. ²²²²³⁰

B. Application Routes

^{172.} ~~166.~~ As a result of Xcel Energy's routing development process, two route and four connector segments were identified in the RP Application. ²²³²³¹

i. *Green Segment*

²²²²³⁰ Ex. Xcel-16 at 8:23–9:24 (Langan Direct); Ex. Xcel-2 at 26–28 (RP Application).

²²³²³¹ Ex. Xcel-2 at 22 (RP Application).

173. ~~167.~~ The Green Segment serves as the interconnection from the Sherco Substation to the Sherco Solar West Substation and is common to both the Purple and Blue Routes. ²²⁴232 The Green Segment will not require additional right-of-way because the existing 150-foot right-of-way will be sufficient for adding a second circuit to Xcel Energy's existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation. ²²⁵233

174. ~~168.~~ The Green Segment begins at the Sherco Substation and travels north/northwest out of the substation, generally paralleling 125th Avenue toward County Road 8. ²²⁶234 The Green Segment then crosses County Road 8, then turns west paralleling the county road toward County Road 53. ²²⁷235 At County Road 53, the Green Segment travels north along the east side of the county road for a short stretch, crosses to the west side of the county road, and enters the Sherco Solar West Substation. ²²⁸236

²²⁴232 Ex. Xcel-2 at 46 (RP Application).

²²⁵233 Ex. Xcel-2 at 8, 46 (RP Application).

²²⁶234 Ex. Xcel-2 at 46 (RP Application).

²²⁷235 Ex. Xcel-2 at 46 (RP Application).

²²⁸236 Ex. Xcel-2 at 46 (RP Application).

~~ii.~~ Purple Route

175. ~~169.~~ The Purple Route is the westernmost route proposed for the Project and is approximately 171 miles long, crossing Sherburne, Wright, Stearns, Meeker, Kandiyohi, Chippewa, Renville, Yellow Medicine, and Lyon counties. ²²⁹237

176. ~~170.~~ The Purple Route predominantly follows property lines, agricultural field lines, and roads where practicable. ²³⁰238 The Purple Route also follows existing transmission lines where it crosses the Mississippi and Minnesota Rivers. ²³¹239

ii. ~~iii.~~ Blue Route

177. ~~171.~~ The Blue Route is the easternmost route proposed for the Project, and is approximately 174 miles in length, traversing Sherburne, Stearns, Meeker, Kandiyohi, Renville, Redwood, and Lyon counties. ²³²240

178. ~~172.~~ Similar to the Purple Route, the Blue Route predominantly follows property lines agricultural field lines, and roads where practicable. The Blue Route also follows an existing transmission line where it crosses the Minnesota River. ²³³241

C. Route Alternatives Evaluated in EIS

179. ~~173.~~ During the EIS scoping comment period, members of the public, state agencies, and local units of government recommended 60 route segments, 14 route connectors, and four alternative alignments. ²³⁴242

180. ~~174.~~ EERA staff analyzed the route segments, connectors, and alternative alignments recommended by commenters to determine if their inclusion in the EIS would aid in the Commission's decision on the RP Application. ²³⁵243 EERA recommended that 48 route segments, 11 route connectors, and four alignment alternatives be evaluated in the EIS. ²³⁶244

²²⁹237 Ex. Xcel-2 at 8 (RP Application); Ex. Xcel-16 at 5:2–7 (Langan Direct).

²³⁰238 Ex. Xcel-2 at 8 (RP Application).

²³¹239 Ex. Xcel-2 at 8 (RP Application).

²³²240 Ex. Xcel-2 at 8 (RP Application).

²³³241 Ex. Xcel-2 at 8 (RP Application).

²³⁴242 Ex. EERA-7 at 6 (Scoping Summary and Recommendation).

²³⁵243 Ex. EERA-7 at 6 (Scoping Summary and Recommendation).

²³⁶244 Ex. EERA-7 at 7 (Scoping Summary and Recommendation).

^{181.} ~~175.~~ The EIS analyzed route alternatives on a regional basis (Regions A through G).²⁴⁵

^{182.} ~~176.~~ Region A is the southernmost region at the beginning of the project. It includes the Garvin Substation (Section 3.2.4.1) and one of the options for siting the intermediate substation (Section 3.2.4.2). Region A is in Lyon County, Minnesota. Within Region A, the EIS analyzed seven route segments and four potential refinements, as reflected in Table 3-2 and Table 3-3 of the EIS depicted below:²⁴⁶

Table 3-2 Region A Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment A1	applicant-proposed Purple Route	17.5
Route Segment A2	Purple variation	17.6
Route Segment A3	applicant-proposed Blue Route	14.6
Route Segment A4	Blue variation ²	18.1
Route Segment A5	Blue variation	15.1
Route Segment A6	Blue variation	14.5
Route Segment A7	Blue variation	14.6

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes Route Connector 101 which was proposed by the applicant as Connector D. It connects to the Purple Route at the conclusion of this region.

Table 3-3 Region A Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 204	Purple	1.5
Route Segment 206	Purple	2.0
Route Segment 207	route segment starting and ending on Route Connector 101	1.0
Route Segment 208	route segment starting and ending on Route Connector 101	1.5

¹ This column indicates whether the route segment leaves and returns to the Purple Route, the Blue Route, or Route Connector 101.

^{183.} ~~177.~~ Region B includes options for siting the intermediate substation (Section 3.2.4.2) and the support substation (Section 3.2.4.3). It is in Lyon, Yellow Medicine, Chippewa, Redwood, and Renville counties, Minnesota. This region also includes the towns of Franklin, Hanley Falls, and Wood Lake. Within Region B, the

²⁴⁵ FEIS at 33-40].

²⁴⁶ FEIS at 34.

EIS analyzed four route segments and 12 potential refinements, as reflected in Table 3-5 and Table 3-6 of the EIS depicted below:²⁴⁷

Table 3-5 Region B Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment B1	applicant-proposed Purple Route	45.4
Route Segment B2	Blue to purple variation ²	51.0
Route Segment B3	Purple variation	46.9
Route Segment B4	applicant-proposed Blue Route	75.3

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes Route Connector 102, which was proposed as a route alternative during scoping and includes a portion of the Purple Route.

Table 3-6 Region B Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 210	Purple	0.5
Route Segment 221	Purple	3.2
Route Segment 211	Blue	7.0
Route Segment 219	Blue	7.1
Route Segment 212	Blue	4.5
Route Segment 213	Blue	5.0
Route Segment 214	Blue	2.2
Route Segment 220	Blue	2.3
Route Segment 215	Blue	2.4
Route Segment 216	Blue	2.2
Route Segment 217	Blue	3.5
Route Segment 218	Blue	3.5

¹ This column indicates whether the route segment leaves and returns to the Purple Route or leaves and returns to the Blue Route.

184. ~~178.~~ Region C includes the potential location of the ~~voltage~~ support substation (Section 3.2.4.3). It is in Chippewa, Kandiyohi, Renville, and Meeker counties, Minnesota. This region also includes the city of Prinsburg. Within Region C, the EIS analyzed four route segments and four potential refinements, as reflected in Table 3-8 and Table 3-9 of the EIS depicted below:²⁴⁸

²⁴⁷ FEIS at 35-36..

²⁴⁸ FEIS at 37.

Table 3-8 Region C Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment C1	applicant-proposed Purple Route	56.0
Route Segment C2	Purple to blue variation ²	58.5
Route Segment C3	Purple to blue variation ³	57.9
Route Segment C4	applicant-proposed Blue Route	28.6

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation starts at the Purple Route, includes Route Connector 103 which was proposed as a route alternative during scoping, and includes a portion of the Blue Route.

³ This variation starts at the Purple Route, includes Route Connector 104 which was proposed by the applicant as Connector C, and includes a portion of the Blue Route.

Table 3-9 Region C Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 224	Purple	3.8
Route Segment 225	Purple	2.2
Route Segment 222	Blue	8.0
Route Segment 223	Blue	8.0

¹ This column indicates whether the route segment leaves and returns to the Purple Route or leaves and returns to the Blue Route.

185. ~~179.~~ Region D is in Meeker County. Within Region D, the EIS analyzed eight route segments and one potential refinement, as reflected in Table 3-11 from the EIS depicted below:²⁴⁹

²⁴⁹ FEIS at 38.

[Link-to-previous setting changed from on in original to off in modified.]

Table 3-11 Region D Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment D1	applicant-proposed Purple Route	9.1
Route Segment D2	Purple variation	9.2
Route Segment D3	Purple to blue variation	10.1
Route Segment D4	applicant-proposed Blue Route	10.8
Route Segment D5	Blue variation ²	10.9
Route Segment D6	Blue variation	11.4
Route Segment D7	Blue variation ³	12.8
Route Connector 105	Can connect Purple Route and Blue Route in either direction	1.0

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² Includes a portion of Route Connector 106, which was proposed by the applicant as Connector A.

³ This variation includes a portion of the Blue Route, Route Connector 106 which was proposed by the applicant as Connector A, and a portion of the Purple Route.

⁴ Route Connector 105 was proposed by the applicant as Connector B.

186. ~~180.~~ Region E is in Meeker and Stearns Counties, Minnesota. Within Region E, the EIS analyzed three route segments and three potential refinements, as reflected in Table 3-13 and Table 3-14 from the EIS depicted below: 250

Table 3-13 Region E Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment E1	applicant-proposed Purple Route	17.7
Route Segment E2	applicant-proposed Blue Route	16.6
Route Connector 107	Can connect Purple Route and Blue Route in either direction	1.0

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

Table 3-14 Region E Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 230	Purple	0.7
Route Segment 231	Purple	4.2
Route Segment 232	Purple	1.8

¹ This column indicates whether the route segment leaves and returns to the Purple Route, or leaves and returns to the Blue Route.

²⁵⁰ FEIS at 39.

[Link-to-previous setting changed from on in original to off in modified.]

187. ~~181.~~ Region F is in Stearns County, Minnesota. Within Region F, the EIS analyzed nine route segments, as reflected in Table 3-15 of the EIS depicted below:²⁵¹

Table 3-15 Region F Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment F1	applicant-proposed Purple Route	2.2
Route Segment F2	Purple to blue variation ²	2.3
Route Segment F3	Purple to blue variation ³	2.7
Route Segment F4	applicant-proposed Blue Route	2.7
Route Segment F5	Blue to purple variation ⁴	2.4
Route Segment F6	Blue variation	2.7
Route Segment F7	Purple variation	2.1
Route Segment F8	Blue to purple variation ⁵	2.7
Route Connector 108	Can connect Purple Route and Blue Route in either direction	0.5

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation starts at the Purple Route, includes Route Connector 104 which was proposed as a route alternative during scoping, and includes a portion of the Blue Route.

³ This variation includes a portion of the Purple Route, Route Connector 109 which was proposed by the DNR during scoping, and a portion of the Blue Route.

⁴ This variation includes a portion of the Blue Route, a portion of a route segment which was proposed as a route alternative during scoping, and ends at the Purple Route.

⁵ This variation includes a portion of the Blue Route, a portion of a route connector and a route segment which were proposed as a route alternative during scoping, and a portion of the Purple Route.

188. ~~182.~~ Region G ends at the Sherco Solar West Station (Section 3.2.4.4) and is the northernmost region. It is in Stearns, Sherburne, and Wright Counties, Minnesota. This region also includes the cities of St. Augusta and St. Cloud. Within Region G, the EIS analyzed six route segments and 15 potential refinements, as reflected in Table 3-17 and Table 3-18 of the EIS depicted below:²⁵²

²⁵¹ FEIS at 40.

²⁵² FEIS at 41.

Table 3-17 Region G Route Segments Summary

Route Segment Name	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment G1	applicant-proposed Blue Route	25.4
Route Segment G2	Blue variation	24.6
Route Segment G3	applicant-proposed Purple Route	22.7
Route Segment G4	Blue to purple variation ²	25.0
Route Segment G5	Purple variation	24.3
Route Segment G6	Blue to purple variation ³	22.7

¹ This column indicates whether the route segment by region is either a subpart of the Purple Route or Blue Route as proposed by the applicant, or is a variation of one the applicant-proposed routes, or includes components of both of the applicant-proposed routes.

² This variation includes a portion of the Blue Route, Route Connector 115 which was proposed by the DNR during scoping, and ends at the Purple Route.

³ This variation includes a portion of the Blue Route, Route Connector 111 which was proposed as a route alternative during scoping DNR during scoping, and ends at the Purple Route.

Table 3-18 Region G Potential Refinements Summary

Route Segments	Association to Applicant-Proposed Routes ¹	Total Length (miles)
Route Segment 235	Blue	3.2
Route Segment 236	Blue	3.4
Route Segment 237	Blue	3.3
Route Segment 238	Blue	3.2
Route Segment 239	Blue	3.2
Route Segment 240	Blue	3.2
Route Connector 249	Can connect Purple Route and Blue Route	2.5
Route Segment 244	Blue	2.1
Route Segment 245	Blue	4.2
Route Segment 246	Blue	6.9
Route Segment 242	Purple	1.1
Route Segment 250	Can connect Purple Route and Blue Route	1.3
Route Segment 243	Purple	2.1
Route Segment 247	Purple	2.0
Route Segment 248	Purple	2.3

¹ This column indicates whether the route segment leaves and returns to the Purple Route, or leaves and returns to the Blue Route.

D. Applicant's Preferred Route

189. ~~183.~~ At the time of filing the RP Application, Xcel Energy did not identify a route preference as between the Blue and Purple Routes.^{~~237~~253} In the Direct Testimony of Matthew Langan, however, the Applicant stated that it had analyzed the route and alignment alternatives that would be studied in the EIS and, as a result

²³⁷253 Ex. Xcel-16 at 15:10–13 (Langan Direct).

[Link-to-previous setting changed from on in original to off in modified.]

of that analysis, determined that a modified version of the Blue Route was the Applicant's preferred route (Preferred Route).²³⁸²⁵⁴ As defined in Direct Testimony, the Preferred Route included the Green Segment and the Blue Route, modified by the following route segment alternatives: 202, 212, 216, 219, 226, and 244.²³⁹²⁵⁵ The Preferred Route (with the Green Segment) is approximately 178 miles long and within Sherburne, Stearns, Kandiyohi, Meeker, Renville, Redwood, and Lyon counties.²⁴⁰²⁵⁶

190. ~~184.~~ Mr. Langan stated that Xcel Energy supported the Preferred Route because the Blue Route was already the least impactful route across many resource categories, including the fewest residences within 300 and 500 feet of the Project centerline – residential proximity was the number one priority the Applicant heard from landowners during outreach.²⁴¹²⁵⁷ The inclusion of the six route segment alternatives results in further reducing impacts to the following resources:

- Native Plant Communities
- Sites of Biodiversity
- Forested upland
- Forested wetland
- MDNR Public Waters
- Improved crossing of Cottonwood River
- Agriculture²⁴²²⁵⁸

191. ~~185.~~ Mr. Langan stated that Preferred Route includes Xcel Energy's preferred crossing locations for the Minnesota, Mississippi, and North Fork of the Crow Rivers.²⁴³²⁵⁹ With respect to the Mississippi River, specifically, Mr. Langan explained that the Applicant preferred the Preferred Route's crossing because it is adjacent to undeveloped land and crosses a narrow channel of the river.²⁴⁴²⁶⁰ More specifically, when developing the Blue and Purple Routes, Xcel Energy considered

²³⁸²⁵⁴ Ex. Xcel-16 at 15:13–16 and 15:21–24 (Langan Direct).

²³⁹²⁵⁵ Ex. Xcel-16 at 15:21–24 (Langan Direct).

²⁴⁰²⁵⁶ Ex. Xcel-16 at 15:21–16:4 (Langan Direct). Without the Green Segment, the Preferred Route is approximately 175 miles long.

²⁴¹²⁵⁷ Ex. Xcel-16 at 16:13–16 (Langan Direct).

²⁴²²⁵⁸ Ex. Xcel-16 at 16:16–25 (Langan Direct).

²⁴³²⁵⁹ Ex. Xcel-16 at 17:1–3 (Langan Direct).

²⁴⁴²⁶⁰ Ex. Xcel-16 at 17:7–8 (Langan Direct).

six potential crossings of the Mississippi River (see RP Application § 3.3.1).²⁴⁵²⁶¹ Crossings 1 through 4 considered by Xcel Energy were favorable due to Xcel Energy ownership of land on both sides of the Mississippi River; however, the land south and west of the river crossing is a residential area with limited availability for a 150-foot right-of-way.²⁴⁶²⁶² Crossing 5 considered by Xcel Energy would follow existing infrastructure at the river crossing but would result in residential impacts south and west of Sherco.²⁴⁷²⁶³ Ultimately, Xcel Energy prefers Crossing 6, which is part of the Preferred Route (and the Blue Route).²⁴⁸²⁶⁴ Although Crossing 6 does not have existing infrastructure at the crossing, it is located adjacent to undeveloped land and would cross at a narrow river channel.²⁴⁹²⁶⁵ As compared to other potential crossings, this crossing of the Mississippi River minimizes impacts to residences.²⁵⁰²⁶⁶

192. ^{186.}—Mr. Langan also described the engineering benefits of the Preferred Route, stating that the Applicant anticipates that the Preferred Route will have fewer structures and foundations, as well as approximately half the number of crossings of existing transmission lines of 115 kV or greater.²⁵⁴²⁶⁷ This improves constructability and ongoing maintenance and reduces the potential for future outages due to maintenance of other lines.²⁵²²⁶⁸ Likewise, the Preferred Route does not follow railroad corridors, which negates the need for induction studies and mitigation, which can be time-consuming and costly.²⁵³²⁶⁹

193. ^{187.}—In Mr. Langan’s Direct Testimony, Xcel Energy also discussed Route Segment 223, which was proposed by a member of the public during scoping and would reduce impacts to the Lux Airstrip, an existing grass airstrip. Mr. Langan stated that Xcel Energy does not support incorporating the entirety of Route Segment 223 into the Preferred Route because of increased impacts to residents on the southern portion of the route alternative, and because of constructability issues related to multiple potential crossings of the existing 69 kV line in this area.²⁵⁴²⁷⁰ However, Xcel Energy does not oppose the northern approximately one mile of Route 223.²⁵⁵²⁷¹ Because a short length of the modified Route Segment 223 is not within a route width studied in the DEIS, Xcel Energy provided a table summarizing

²⁴⁵²⁶¹ Ex. Xcel-16 at 17:8–10 (Langan Direct).

²⁴⁶²⁶² Ex. Xcel-16 at 17:10–14 (Langan Direct).

²⁴⁷²⁶³ Ex. Xcel-16 at 17:14–16 (Langan Direct).

²⁴⁸²⁶⁴ Ex. Xcel-16 at 17:16–17 (Langan Direct).

²⁴⁹²⁶⁵ Ex. Xcel-16 at 17:18–20 (Langan Direct).

²⁵⁰²⁶⁶ Ex. Xcel-16 at 17:10–21 (Langan Direct).

²⁵⁴²⁶⁷ Ex. Xcel-16 at 17:24–26 (Langan Direct).

²⁵²²⁶⁸ Ex. Xcel-16 at 17:26–18:1 (Langan Direct).

²⁵³²⁶⁹ Ex. Xcel-16 at 18:1–3 (Langan Direct).

²⁵⁴²⁷⁰ Ex. Xcel-16 at 12:1–6 (Langan Direct).

²⁵⁵²⁷¹ Ex. Xcel-16 at 12:6–10 (Langan Direct).

the potential human and environmental impacts of the route, as well.²⁵⁶²⁷² Mr. Langan stated that Xcel Energy would not object to the inclusion of modified Route Segment 223 in the Project's route if so ordered by the Commission.²⁵⁷²⁷³

^{194.} ~~188.~~ Xcel Energy initially objected to Route Segment 213 because of close proximity to the Minnesota Department of Natural Resources Sheridan Wildlife Management Area (WMA) and state conservation easements along the Redwood River, a greenfield crossing of the Redwood River, additional wetland crossings, and three additional angle structures that increase cost. Route Segment 213 does, however, provide a net reduction of four residences within 300 feet of the transmission line. Therefore, upon further analysis, including review of comments made during the public hearings, Xcel Energy stated that, although there would be an increase in cost, Route Segment 213 would be feasible because the Project alignment could avoid the WMA and conservation easements. Xcel Energy stated that it does not object to the extent the Commission selects Route Segment 213 as part of the Project's route.

^{195.} ~~189.~~ In its Response to Hearing Comments, Xcel Energy also explained that it had previously indicated that it had no position with respect to Route Segment 239. That continues to be the case because the route segment appears to have similar impacts as the corresponding section of the Preferred/Blue Route.²⁵⁸²⁷⁴

E. MDNR Route Preferences

^{196.} ~~190.~~ In its November 25, 2024, comments, MDNR identified its route preferences by region. Table 2 below is taken from Xcel Energy's Response to Hearing Comments and identifies, in each region, MDNR's route preferences, as compared to Xcel Energy's Preferred Route.

Table 2

Region	MDNR Route Preference	Xcel Energy Preferred Route
A	A6 (Blue)	A6 (Blue)
B	B4 + 211, 214 (Blue)	B4 + 212 + 216 + 219 (Blue)
C	C4 + 223 (Blue)	C4 (Blue)
	105 (Connector B) (Purple)	
D	D1 (Purple)	D5 (Blue)

²⁵⁶²⁷² Ex. Xcel-16 at 13:2–14:2 (Langan Direct).

²⁵⁷²⁷³ Ex. Xcel-16 at 14:3–6 (Langan Direct).

²⁵⁸²⁷⁴ Xcel Energy Response to Hearing Comments at 24 (Dec. 13, 2024).

E	E1 (Purple)	E2 (Blue)
F	F1+ 109 or 110 (Purple)	F4 (Blue)
G	G1 and G4 + (237, 238, 240, 249, or 250+114) + G4 (247 or 248) (Blue to Purple) OR G3 + G5 (241) + G4 (247 or 248) (Purple)	G1 + 244 (Blue)

197. ~~191.~~ MDNR’s comments identified multiple potential route segments in some regions. To allow for some comparison among MDNR’s route preferences, Xcel Energy’s Preferred Route, and the Blue and Purple Routes, Xcel Energy compiled a “proxy” MDNR end-to-end route that includes the following route segments: Route A6; Route B4 and Route Segments 211 and 214; Route C4 with Route Segment 223, and Route Connector 105; Route D1; Route E1; Route F1 and Route Connector 110; and Route G1 with Route Segments 240, 249, and 115; and G3 with Route Segment 248. Xcel Energy stated that selecting a different combination of MDNR’s preferred route segments in areas where they overlap would result in different impact calculations. ~~259~~275

V. PUBLIC PARTICIPATION

A. Public Outreach

198. ~~192.~~ Xcel Energy initiated public outreach through Project correspondence to approximately 150,000 landowners who own parcels within the pre-application routing study area and other stakeholders, and conducted virtual open house sessions in November 2022. ~~260~~276 Approximately 400 people attended the online meetings where Project representatives presented an overview of the Project plan and associated regulatory process. ~~261~~277

199. ~~193.~~ Xcel Energy next conducted two rounds of public open houses, including online and in-person sessions. ~~262~~278 Open house invitations were sent to landowners with parcels in the routing study area on February 1, 2023, and the first round of open houses was held in February and March 2023 where a total of approximately 550 people attended. ~~263~~279 On May 24, 2023, Xcel Energy sent open

~~259~~275 Xcel Energy Response to Hearing Comments at 18-19 (Dec. 13, 2024).

~~260~~276 Ex. Xcel-2 at 216 (RP Application).

~~261~~277 Ex. Xcel-2 at 216 (RP Application).

~~262~~278 Ex. Xcel-2 at 216 (RP Application).

~~263~~279 Ex. Xcel-2 at 216 (RP Application).

house invitations to landowners within the area after refining refined route options.²⁶⁴²⁸⁰ The second round of open houses was held in June 2023 where a total of approximately 725 people attended.²⁶⁵²⁸¹

200. ~~194.~~ During the public open houses, formal and informal comments were collected and summarized. Common topics included the following:

- Proximity to residences;
- Agricultural impacts and avoidance/ mitigation;
- Following section/property/field lines, roads, and highways;
- Impacts related to paralleling existing transmission lines (commenters expressed concern about a new transmission line paralleling an existing transmission line that was located on a field boundary or along a road right-of-way because the new line would create additional impacts to the agricultural land use.);
- Environmentally sensitive areas;
- Aesthetic impacts;
- Property values; and
- Safety.²⁶⁶²⁸²

B. Public Comments

201. ~~195.~~ Public hearings / DEIS meetings were held as follows:

Date	Time	Meeting Location
October 29, 2024	11:00 a.m. –2:30 p.m.	Monticello Community Center 505 Walnut Street Monticello, Minnesota 55362
October 29, 2024	6:00 p.m.	Virtual public hearing WebEx Platform
October 30, 2024	10:00 a.m. –1:30 p.m.	Litchfield Opera House 136 N Marshall Avenue

²⁶⁴²⁸⁰ Ex. Xcel-2 at 216 (RP Application).

²⁶⁵²⁸¹ Ex. Xcel-2 at 216 (RP Application).

²⁶⁶²⁸² Ex. Xcel-2 at 217–18 (RP Application).

Date	Time	Meeting Location
		Litchfield, Minnesota 55355
October 30, 2024	5:00 p.m. – 8:30 p.m.	Kimball Schools Cafetorium 100 Highway 55 West Kimball, Minnesota 55353
November 6, 2024	10:00 a.m. – 1:30 p.m.	Kilowatt Community Center 600 Kilowatt Drive Granite Falls, Minnesota 56241
November 6, 2024	5:00 p.m.– 8:30 p.m.	Max’s Grille 2425 W Lincoln Avenue Olivia, Minnesota 56277
November 7, 2024	10:00 a.m. – 1:30 p.m.	5 Family Ranch 2717 County Road 6 Marshall, Minnesota 56258
November 7, 2024	5:00 p.m.– 8:30 p.m.	Redwood Area Community Center 901 East Cook Street Redwood Falls, Minnesota 56283

202. ~~196.~~ During the public hearings, members of the public had the opportunity to provide comments and ask questions regarding the Project, as well as the DEIS prepared by EERA for the Project.

203. ~~197.~~ As identified in Section II above, from October 15, 2024 to November 25, 2024, members of the public and stakeholders also submitted written comments regarding the Project and the DEIS prepared by EERA for the Project.

VI. TRIBAL, FEDERAL, STATE, & LOCAL PARTICIPATION

A. Applicant’s Outreach

i. Tribal Nations

204. ~~198.~~ Xcel Energy has engaged with all Tribal Nations sharing geography with Minnesota, including those Tribal Nations in nearest proximity to the Project. ²⁶⁷283

205. ~~199.~~ Xcel Energy met with the Upper Sioux Community Pezihutazizi Oyate Tribal Historic Preservation Officer (THPO) on March 2, 2023, and followed

²⁶⁷283 Ex. Xcel-16 at 22:7–8 (Langan Direct).

[Link-to-previous setting changed from on in original to off in modified.]

up by providing electronic routing files to both the Upper Sioux Community Pezihutazizi Oyate and the Lower Sioux Indian Community.²⁶⁸²⁸⁴ The Upper Sioux Community Pezihutazizi Oyate responded to the Project notification letter on October 10, 2023, and noted that they are interested in continuing to consult on the Project, as the Project areas are part of their ancestral homeland, pass near their current reservation boundary, and cross through some high-potential areas for culturally significant sites.²⁶⁹²⁸⁵

206. ~~200.~~—The Bois Forte Band of Chippewa responded to the Project notification letter on September 22, 2023, stating they will defer to the recommendations of the Upper Sioux Community Pezihutazizi Oyate and the Lower Sioux Indian Community, whichever is the lead Tribal agency for the Project.²⁷⁰²⁸⁶ The Bois Forte Band of Chippewa recommended that Tribal monitors are present during ground disturbing activities within a buffer of 250 yards of known historical sites and near the Minnesota River.²⁷⁴²⁸⁷

207. ~~201.~~—Xcel Energy shared the proposed Phase I Cultural Resource Reconnaissance survey and Architectural History Inventory survey strategy for the Project with interested Tribal Nations to gather their input on the methodology prior to completing the study.²⁷²²⁸⁸ Xcel Energy will continue to coordinate with representatives of interested Tribal Nations, including by providing the results of the Phase I Cultural Resource Reconnaissance survey and Architectural History Inventory survey.²⁷³²⁸⁹ Xcel Energy is currently in the process of seeking voluntary access for cultural resource surveys in certain portions of the Project.²⁷⁴²⁹⁰ To the extent Xcel Energy successfully obtains voluntary survey access, Xcel Energy would invite representatives from applicable interested Tribal Nations to participate in survey areas of interest.²⁷⁵²⁹¹

208. ~~202.~~—Most recently, Xcel Energy has contacted the Upper Sioux Community and the Lower Sioux Indian Community to discuss the DEIS, public hearing schedule, and the associated comment periods.²⁷⁶²⁹²

²⁶⁸²⁸⁴ Ex. Xcel-2 at 213 (RP Application); Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁶⁹²⁸⁵ Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁷⁰²⁸⁶ Ex. Xcel-2 at 213 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁷⁴²⁸⁷ Ex. Xcel-2 at 213 (RP Application); *see* Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁷²²⁸⁸ Ex. Xcel-16 at 22:19–21 (Langan Direct).

²⁷³²⁸⁹ Ex. Xcel-19 at 3:3–4 (Langan Surrebuttal).

²⁷⁴²⁹⁰ Ex. Xcel-16 at 22:21–23 (Langan Direct).

²⁷⁵²⁹¹ Ex. Xcel-16 at 22:23–26 (Langan Direct).

²⁷⁶²⁹² Ex. Xcel-19 at 3:4–7 (Langan Surrebuttal).

ii. Federal Agencies

209. ~~203.~~ Xcel Energy initiated public outreach to federal agencies such as the U.S. Army Corps of Engineers (USACE), U.S. Fish and Wildlife Service (FWS), and U.S. Department of Agriculture-Natural Resource Conservation Service (USDA-NRCS) through Project introduction letters in September 2023.²⁷⁷²⁹³

210. ~~204.~~ The Federal Aviation Administration (FAA) responded to the Project notification letter on September 22, 2023, and directed Xcel Energy to use the Notice Criteria Tool to determine whether Form 7460-1, Notice of Proposed Construction of Alternation is required for the Project.²⁷⁸²⁹⁴

211. ~~205.~~ The USACE responded to the Project notification letter on September 26, 2023.²⁷⁹²⁹⁵ On October 12, 2023, USACE provided comments outlining the potential regulatory requirements for the Project and the process for obtaining a Section 10 and/or Section 404 permit from USACE.²⁸⁰²⁹⁶

212. ~~206.~~ Xcel Energy is continuing to coordinate with the USACE regarding the Project because the Project will require approvals under Section 404 of the Clean Water Act and Section 10 of the Rivers and Harbors Act.²⁸⁴²⁹⁷ The USACE permitting process will not formally begin until after a Commission decision on the Project's final route.²⁸²²⁹⁸

iii. State Agencies

213. ~~207.~~ Xcel Energy met with the Minnesota Department of Agriculture MDA on December 20, 2022, to provide Project background and proposed route options.²⁸³²⁹⁹ MDA staff indicated that an Agriculture Mitigation Plan (AIMP) should be prepared for the Project.²⁸⁴³⁰⁰ Xcel Energy prepared a Draft AIMP and will continue to coordinate with the MDA to finalize this plan prior to construction of the Project.²⁸⁵³⁰¹

²⁷⁷²⁹³ Ex. Xcel-2 at 212 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁷⁸²⁹⁴ Ex. Xcel-2 at 213 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁷⁹²⁹⁵ Ex. Xcel-2 at 212 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁸⁰²⁹⁶ Ex. Xcel-2 at 212 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

²⁸⁴²⁹⁷ Ex. Xcel-16 at 18:17–20 (Langan Direct).

²⁸²²⁹⁸ Ex. Xcel-16 at 18:20–22 (Langan Direct).

²⁸³²⁹⁹ Ex. Xcel-2 at 213 (RP Application).

²⁸⁴³⁰⁰ Ex. Xcel-2 at 213 (RP Application).

²⁸⁵³⁰¹ Ex. Xcel-2 at 213 (RP Application); see Xcel-6 at Appendix H (RP Application, Draft AIMP).

214. ~~208.~~ Xcel Energy met with MDNR staff on December 19, 2022, and March 16 and May 24, 2023 to discuss impacts to resources, such as SOBS, NPCs, native prairie areas, and the crossings of the Mississippi, North Fork of the Crow, and Minnesota Rivers. ~~286~~³⁰² MDNR provided comments in a letter dated July 10, 2023, recommending further review of certain areas along the routes to reduce impacts to sensitive areas such as WMAs and trout streams. Xcel Energy refined several route options based on these recommendations. ~~287~~³⁰³

215. ~~209.~~ Xcel Energy met with the MnDOT on December 19, 2022 and August 3, 2023. ~~288~~³⁰⁴ The meetings included a discussion of providing Project background and potential route options. Xcel Energy received a comment letter on August 30, 2023 from MnDOT in which it provided comments and recommendations from different divisions of the agency. ~~289~~³⁰⁵

216. ~~210.~~ Xcel Energy met with the BWSR on August 20, 2023. ~~290~~³⁰⁶ The discussion focused on routes that intersected with BWSR conservation easements. BWSR staff indicated additional evaluation would be required to assess compatibility of the Project with each easement. ~~291~~³⁰⁷

~~286~~³⁰² Ex. Xcel-2 at 214 (RP Application).

~~287~~³⁰³ Ex. Xcel-2 at 214 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

~~288~~³⁰⁴ Ex. Xcel-2 at 214 (RP Application).

~~289~~³⁰⁵ Ex. Xcel-2 at 214 (RP Application); see Ex. Xcel-5 at Appendix E (RP Application, Agency Correspondence).

~~290~~³⁰⁶ Ex. Xcel-2 at 214 (RP Application).

~~291~~³⁰⁷ Ex. Xcel-2 at 214 (RP Application).

iv. Local Government Units

217. ~~241.~~ Xcel Energy met with representatives of local units of government, including Wright, Nicollet, Chippewa, Lyon, Renville, Stearns, Meeker, Redwood, Kandiyohi, and Sherburne counties throughout 2023 to introduce the Project, the routing and regulatory process, and Project timelines. ~~292~~³⁰⁸ General topics discussed in these meetings included the importance of public and landowner engagement, planned development in municipal areas, and future road and highway projects. ~~293~~³⁰⁹

B. Participation in Route Permit Docket.

218. ~~242.~~ In addition to the pre-application outreach conducted by the Applicant, comments were also submitted in the Commission dockets by one Tribal Nation and state and local government units.

i. Tribal Nations.

219. ~~243.~~ On March 20, 2024, the Commission filed a public comment from the Lower Sioux Indian Community regarding potential culturally sensitive locations. ~~294~~³¹⁰

ii. State Agencies.

220. ~~244.~~ On February 21, 2024, MDNR filed comments identifying route alternatives and issues for consideration in the EIS, including: the Mississippi River crossing; designated wild, scenic, and recreational rivers; other public waters; calcareous fen; wildlife management areas; sites of biodiversity significance; native plant communities; state-listed species; facility lighting; dust control; and, wildlife-friendly erosion control. ~~295~~³¹¹ On November 26, 2024, MDNR filed comments on the DEIS. ~~296~~³¹²

221. ~~245.~~ On February 21, 2024, MnDOT filed comments explaining that the Project has the potential to impact state trunk highways, that ongoing coordination with MnDOT should occur, and that permits/approvals from MnDOT

~~292~~³⁰⁸ Ex. Xcel-2 at 214 (RP Application).

~~293~~³⁰⁹ Ex. Xcel-2 at 214 (RP Application).

~~294~~³¹⁰ Public Comments (Lower Sioux Indian Community) (Mar. 20, 2024) (eDocket No. 20243-204502-01).

~~295~~³¹¹ MDNR Comments (Feb. 21, 2024) (eDocket Nos. 20242-203694-01, 20242-203694-02, and 20242-203694-03); *see also* EERA-4 at Comment No. 285 (Public Scoping Comments).

~~296~~³¹² MDNR Comments (Nov. 26, 2024) (eDocket Nos. 202411-212410-01, 202411-212410-02, and 202411-212410-03).

may be required.²⁹⁷³¹³ On November 25, 2024, MnDOT filed comments on the DEIS.²⁹⁸³¹⁴

iii. Local Government Units.

222. ~~216.~~ Prior to Xcel Energy filing the CN Application or RP Application, the Commission received comments on the Project from the Harvey Township Board and Meeker County Board.²⁹⁹³¹⁵ On May 17, 2023, the Commission filed a letter from the Harvey Township Board, dated May 8, 2023, opposing the Project.³⁰⁰³¹⁶ On August 8, 2023, the Commission filed a public comment from the Meeker County Board, dated June 20, 2023, on the need for continued opportunities for public engagement, including additional public meetings and open houses within Meeker County to address concerns raised by residents and landowners.³⁰¹³¹⁷

223. ~~217.~~ On February 28, 2024, the Wright County Board of Commissioners filed a public comment stating its preference for the proposed route that crosses over Interstate 94 in Stearns County and follows CSAH 8 south to Becker.³⁰²³¹⁸

224. ~~218.~~ On March 20, 2024, EERA filed a comment from the Clearwater Township Clerk concerning the Clearwater Township Route.³⁰³³¹⁹ On November 25, 2024, the Commission filed a public comment from the Clearwater Township Board on the DEIS.³⁰⁴³²⁰

225. ~~219.~~ On March 20, 2024, EERA filed a comment from the Renville County Board of Commissioners opposing the Blue Route.³⁰⁵³²¹

226. ~~220.~~ On March 20, 2024, EERA filed a comment from the Clearwater City Council stating its preference for the proposed route that crosses over Interstate 94 in Stearns County and follows CSAH 8 south to Becker.³⁰⁶³²²

²⁹⁷³¹³ MnDOT Comments (Feb. 21, 2024) (eDocket No. 20242-203676-02); *see also* EERA-4 at Comment No. 312 (Public Scoping Comments).

²⁹⁸³¹⁴ MnDOT Comments (Nov. 25, 2024) (eDocket No. 202411-212360-01).

²⁹⁹³¹⁵ Ex. PUC-5 at 1 (Order accepting RP Application as Complete).

³⁰⁰³¹⁶ Public Comments (Township of Harvey) (May 17, 2023) (eDocket No. 20235-195895-02).

³⁰¹³¹⁷ Public Comments (Meeker County) (Aug. 8, 2023) (eDocket No. 20238-198073-02).

³⁰²³¹⁸ Public Comments (Wright County Board of Commissioners) (Feb. 28, 2024) (eDocket No. 20242-203898-01); *see also* EERA-4 at Comment No. 58 (Public Scoping Comments).

³⁰³³¹⁹ EERA-4 at Comment No. 300 (Public Scoping Comments).

³⁰⁴³²⁰ Public Comments (Clearwater Township Board) (Nov. 25, 2024) (eDocket No. 202411-212392-01).

³⁰⁵³²¹ EERA-4 at Comment No. 94 (Public Scoping Comments).

³⁰⁶³²² EERA-4 at Comment No. 212 (Public Scoping Comments).

227. ~~221.~~ On March 20, 2024, EERA filed a comment from the Lake Lillian Township Board stating its preference that transmission lines be placed near roads. ³⁰⁷323

228. ~~222.~~ On November 19, 2024, the Commission filed a public comment from the Melville Township Board stating its preference that existing rights-of-way be used for the Project. ³⁰⁸324

VII. CERTIFICATE OF NEED CRITERIA

229. ~~223.~~ Minnesota Statutes § 216B.243 identifies the criteria the Commission must evaluate when assessing the need for a large energy facility, which includes:

- (1) the accuracy of the long-range energy demand forecasts on which the necessity for the facility is based;
- (2) the effect of existing or possible energy conservation programs under Minn. Stat. §§ 216C.05 to 216C.30 and 216B.243 or other federal or state legislation on long-term energy demand;
- (3) in the case of a high-voltage transmission line, the relationship of the proposed line to regional energy needs, as presented in the transmission plan submitted under Minn. Stat. § 216B.2425;
- (4) promotional activities that may have given rise to the demand for this facility;
- (5) benefits of this facility, including its uses to protect or enhance environmental quality, and to increase reliability of energy supply in Minnesota and the region;
- (6) possible alternatives for satisfying the energy demand or transmission needs including but not limited to potential for increased efficiency and upgrading of existing energy generation and transmission facilities, load-management programs, and distributed generation;

³⁰⁷323 EERA-4 at Comment No. 286 (Public Scoping Comments).

³⁰⁸324 Public Comments (Melville Township Board) (Nov. 19, 2024) (eDocket No. 202411-212114-01).

(7) the policies, rules, and regulations of other state and federal agencies and local governments;

(8) any feasible combination of energy conservation improvements, required under Minn. Stat. § 216B.241, that can (i) replace part or all of the energy to be provided by the proposed facility, and (ii) compete with it economically;

(9) with respect to a high-voltage transmission line, the benefits of enhanced regional reliability, access, or deliverability to the extent these factors improve the robustness of the transmission system or lower costs for electric consumers in Minnesota;

(10) whether the applicant is in compliance with applicable provisions of Minn. Stat. §§ 216B.1691 and 216B.2425, subdivision 7, and has filed or will file by a date certain an application for certificate of need under Minn. Stat. § 216B.243 or for certification as a priority electric transmission project under Minn. Stat. § 216B.2425 for any transmission facilities or upgrades identified under Minn. Stat. § 216B.2425, subdivision 7;

(11) whether the applicant has made the demonstrations required under Minn. Stat. § 216B.243, subdivision 3a; and

(12) if the applicant is proposing a nonrenewable generating plant, the applicant's assessment of the risk of environmental costs and regulation on that proposed facility over the expected useful life of the plant, including a proposed means of allocating costs associated with that risk. ³⁰⁹³²⁵

230. ~~224.~~ Minn. R. 7849.0120 further provides that the Commission shall grant a certificate of need if it determines that:

A. the probable result of denial would be an adverse effect upon the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant's

³⁰⁹³²⁵ Minn. Stat. § 216B.243, subd. 3.

customers, or to the people of Minnesota and neighboring states, considering:

- (1) the accuracy of the applicant's forecast of demand for the type of energy that would be supplied by the proposed facility;
- (2) the effects of the applicant's existing or expected conservation programs and state and federal conservation programs;
- (3) the effects of promotional practices of the applicant that may have given rise to the increase in the energy demand, particularly promotional practices which have occurred since 1974;
- (4) the ability of current facilities and planned facilities not requiring certificates of need to meet the future demand; and
- (5) the effect of the proposed facility, or a suitable modification thereof, in making efficient use of resources;

B. a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record, considering:

- (1) the appropriateness of the size, the type, and the timing of the proposed facility compared to those of reasonable alternatives;
- (2) the cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives;
- (3) the effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives; and

(4) the expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives;

C. by a preponderance of the evidence on the record, the proposed facility, or a suitable modification of the facility, will provide benefits to society in a manner compatible with protecting the natural and socioeconomic environments, including human health, considering:

(1) the relationship of the proposed facility, or a suitable modification thereof, to overall state energy needs;

(2) the effects of the proposed facility, or a suitable modification thereof, upon the natural and socioeconomic environments compared to the effects of not building the facility;

(3) the effects of the proposed facility, or a suitable modification thereof, in inducing future development; and

(4) the socially beneficial uses of the output of the proposed facility, or a suitable modification thereof, including its uses to protect or enhance environmental quality; and

D. the record does not demonstrate that the design, construction, or operation of the proposed facility, or a suitable modification of the facility, will fail to comply with relevant policies, rules, and regulations of other state and federal agencies and local governments.

231. ~~225.~~ There is sufficient evidence in the record for the ALJ to assess the Proposed Project using the criteria and factors set out above.

VIII. APPLICATION OF CERTIFICATE OF NEED CRITERIA

A. The Project Meets the Requirements of Minn. R. 7849.0120; Minn. Stat. § 216B.243, subd. 3 (1)-(9)

232. ~~226.~~ To a significant extent, criteria or concerns the Commission must consider pursuant to Minn. Stat. § 216B.243, subd. 3(1)-(9) are incorporated into the subitems of Minn. R. 7849.0120. This portion of the Report is organized according to the subitems of Minn. R. 7849.0120. The Report notes where the identical or similar criteria is set out in statute. Where a concern for the Commission's consideration pursuant to subdivision 3 is not related to any subitems of Minn. R. 7849.0120, the Report considers the concern separately at the conclusion of this section.

B. Adequacy, Reliability, and Efficiency of Energy Supply

233. ~~227.~~ Minnesota Rule 7849.0120(A) requires that “the probable result of denial [of a CN] would be an adverse effect upon the future adequacy, reliability, or efficiency of energy supply to the applicant, to the applicant's customers, or to the people of Minnesota and neighboring states. . . .” In making this determination, the Commission is directed to evaluate the criteria discussed below.

i. Criteria (A)(1): Forecast Accuracy

Minn. R. 7849.0120(A)(1): “[T]he accuracy of the applicant’s forecast of demand for the type of energy that would be supplied by the proposed facility.”³⁴⁰³²⁶

234. ~~228.~~—The Commission issued the IRP Order in Docket No. E-002/RP-19-368. The IRP Order at point 2 A 5 required Xcel to acquire by 2026: 720 MW of Applicant-owned solar resources to fully reutilize the interconnection capacity to be made available following the retirement of the Sherco Unit 2;³⁴⁴³²⁷ and an additional 600 MW of solar resources unconstrained by interconnection location or ownership.³⁴²³²⁸

235. ~~229.~~—The IRP Order at point 2 A 8 stated that Xcel has demonstrated that, between 2027 and 2032, the Applicant will need approximately 600 MW more solar-resources and 2,150 MW more wind resources, or an equivalent amount of energy and capacity from a combination of wind, solar and/or storage.³⁴³³²⁹

236. ~~230.~~—The IRP Order at point 3 stated that, “[i]n addition to the resources discussed in Ordering Paragraph 2, the Commission finds that it is more likely than not that there will be a need for approximately, but not more than, 800 MW of generic firm dispatchable resources between 2027 and 2029.”³⁴⁴³³⁰

237. ~~231.~~—Altogether, ordering points 2 and 3 of the IRP Order require Xcel to pursue over 5 GW of new generation resources between 2026 and 2032.³⁴⁵³³¹

238. ~~232.~~—Chapter 4 of the CN Application provides “updates to the quantity of new generation needed based upon the updated demand and energy forecasting provided under Minnesota Rules 7849.0270.” Images 4.1 and 4.2 of the CN Application show an update to the Applicant’s energy and demand forecasts that were used in the IRP.³⁴⁶³³² Image 4.1 of the CN Application shows that the spring

³⁴⁰³²⁶ Minn. R. 7849.0120 (A)(1); *see also* Minn. Stat. § 216B.243, subd. 3(1) (requiring the Commission to evaluate “the accuracy of the long-range energy demand forecasts on which the necessity for the facility is based”).

³⁴⁴³²⁷ Note that the IRP Order clarified that 460 MW of this could come from the proposed Sherco Solar units 1 and 2 projects if approved by the Commission. On November 7, 2022, in Docket No. E-002/M-20-891, the Commission issued an order approving the 460 MW Sherco Solar units 1 and 2 projects. The remaining capacity to re-use the interconnection rights of Sherco Coal unit 2 were acquired in Docket No. E-002/M-23-403 via the Sherco Solar unit 3 project.

³⁴²³²⁸ IRP Order at 31.

³⁴³³²⁹ IRP Order at 31.

³⁴⁴³³⁰ IRP Order at 31.

³⁴⁵³³¹ DER Comments at 7 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁴⁶³³² CN Application at 45–48.

2022 demand forecast is like the forecast actually used in the IRP until about 2032, after which the Spring 2022 demand forecast is significantly lower.³⁴⁷³³³

239. ~~233.~~ Image 4.2 of the CN Application shows that the Spring 2022 energy forecast is also similar to the forecast actually used in the IRP until about 2032, after which the Spring 2022 energy forecast is significantly lower.³⁴⁸³³⁴ Finally, Table 4.2 shows Xcel Energy's accredited capacity situation for the years 2022 to 2032.³⁴⁹³³⁵ Table 4.2 shows that Xcel Energy has an accredited capacity deficit of about 3.6 GW in 2032 before any new actions are taken.³²⁰³³⁶

240. ~~234.~~ In addition to the forecast, the CN Application notes that MISO's resource adequacy construct is undergoing significant changes.³²⁴³³⁷ MISO has already switched from an annual construct to a seasonal construct. MISO is also exploring new methods for accrediting resources.³²²³³⁸

241. ~~235.~~ Given the relatively small change represented by the Spring 2022 demand and energy forecasts (until near the end of the planning period), the forecasted 3.6 GW accredited capacity deficit, and the fact that MISO is fundamentally re-structuring its resource adequacy construct, DER did not pursue updated EnCompass modeling to determine if there was a significant change in the size, type, and timing of the Applicant's resources needs. DER determined that Xcel Energy's needs likely exceed the capability of the proposed Project even assuming a lower forecast.³²³³³⁹

242. ~~236.~~ During the 2019 IRP, DER analyzed data regarding MISO's generation interconnection queue (GIQ) process. In August 2024 DER updated portions of the IRP analysis by obtaining new data from MISO's website regarding each Definitive Planning Phases (DPP) group that was currently underway and for the most recently completed DPP groups.³²⁴³⁴⁰ As with the IRP analysis, DER

³⁴⁷³³³ CN Application at 47.

³⁴⁸³³⁴ CN Application at 48.

³⁴⁹³³⁵ CN Application at 53.

³²⁰³³⁶ CN Application at 53.

³²⁴³³⁷ CN Application at 44 and 54.

³²²³³⁸ DER Comments at 7 (Sept. 6, 2024) (eDocket No. 20249-210008-01); *see* MISO, Resource Accreditation White Paper Version 1.0 Draft (May 17, 2023), <https://cdn.misoenergy.org/MISO%20Draft%20Resource%20Accreditation%20Design%20White%20Paper628865.pdf>; *see also* MISO, Resource Accreditation White Paper Version 2.1 (March 28, 2024), <https://cdn.misoenergy.org/MISO%20Draft%20Resource%20Accreditation%20Design%20White%20Paper628865.pdf>.

³²³³³⁹ DER Comments at 8 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³²⁴³⁴⁰ MISO studies new generation projects in separate groups across several study areas. The MISO West Study Area includes Montana, North Dakota, South Dakota, Minnesota, Iowa, and western Wisconsin. At this time one group is established each year for MISO west. MISO DPP information can be found here: MISO DPP Information.

focused on the MISO West Study Area. The data obtained is sufficient to illustrate the timing issues still being encountered by projects in MISO's GIQ process.³²⁵³⁴¹

243. ~~237.~~ The data focused on the initially announced and actual start dates for each DPP group. This data on starting dates illustrates the delays encountered by MISO in getting a DPP group started—in other words, the delay in the start of studying the group's impact on the transmission grid. The data also included the estimated final date to execute a generation interconnection agreement (GIA) when each DPP group started and the actual final date (or most recent estimate) for executing a GIA. This data on final date to execute a GIA illustrates the delays encountered by MISO in getting a DPP group from the start to the end; in other words, the delay in processing the group.³²⁶³⁴²

244. ~~238.~~ The minimum delay encountered, for DPP-2022-Cycle 1, is well over a year.³²⁷³⁴³

245. ~~239.~~ The 2017 (August), 2018, 2019, 2020, and 2021 DPP groups have all taken at least 3 years to move from the first estimated starting date to signing a GIA. If two years are needed for final permitting and construction of a project, then it would be reasonable to assume a five-year process for a project. This DPP group delay indicates that re-use of existing interconnection capability in order to avoid the MISO GIQ continues to be an important strategy.³²⁸³⁴⁴

246. ~~240.~~ DER also obtained data on the capacity studied in each DPP group and the interconnection costs determined by the MISO studies.³²⁹³⁴⁵

247. ~~241.~~ Since the IRP analysis was completed, MISO has approved a large group of new, high voltage transmission lines, referred to as LRTP Tranche 1. For the most part the LRTP Tranche 1 transmission is expected to be placed in-service by 2030. In addition, MISO appears to be near to seeking final approvals related to additional high voltage transmission lines via the MISO- Southwest Power Pool (SPP) Joint Targeted Interconnection Queue Study (JTIQ) and LRTP Tranche 2.1. The JTIQ transmission lines are specifically designed to enable interconnection of new generation near the MISO-SPP border. Therefore, MISO is making significant

³²⁵³⁴¹ DER Comments at 8 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³²⁶³⁴² DER Comments at 8 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³²⁷³⁴³ DER Comments at 8 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³²⁸³⁴⁴ DER Comments at 9 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³²⁹³⁴⁵ DER Comments at 9 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

progress towards expanding the transmission grid to enable new generation interconnection.³³⁰³⁴⁶

248. ~~242.~~ Overall, the updated analysis does not provide a sufficient basis to change DER's conclusion in the IRP that Xcel Energy's Commission-approved plan may not be achievable within the MISO GIQ construct due to continued delays in MISO's GIQ study groups in the West Study Area and high interconnection costs for new generation projects.³³⁴³⁴⁷

249. ~~243.~~ DER concluded that Xcel Energy satisfied the criteria listed in Minn. R. 7849.0120(A)(1).³³²³⁴⁸

250. ~~244.~~ The Administrative Law Judge finds that the Applicant's forecast of demand for the type of energy that would be supplied by the proposed facility is reasonable and is sufficiently accurate to demonstrate the need for the Project as required by Minn. R. 7849.0120(A)(1); Minn. Stat. § 216B.243, subd. 3(1).

ii. Criteria (A)(2): Effects of Applicant's Existing or Expected Conservation Programs and State and Federal Conservation Programs

Minn. R. 7849.0120(A)(2): "[T]he effects of the applicant's existing or expected conservation programs and state and federal conservation programs."³³³³⁴⁹

251. ~~245.~~ Regarding this criterion Xcel Energy has stated that "[t]he Project is needed to interconnect generation resources that will replace the capacity and energy of Sherco Units 1 and 3 and are required to both utilize existing interconnection rights and maximize the Sherco interconnection. Consequently, conservation and demand-side management cannot meet the need."³³⁴³⁵⁰

252. ~~246.~~ DER notes that energy efficiency (EE) and demand response (DR) resources were taken into account in determining the quantity of new supply-side resources needed by Xcel Energy. Regarding EE, the IRP Order at point 2 A 1

³³⁰³⁴⁶ DER Comments at 10 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³⁴³⁴⁷ DER Comments at 10 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³²³⁴⁸ DER Comments at 10 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³³³⁴⁹ Minn. R. 7849.0120(A)(2); *see also* Minn. Stat. § 216B.243, subd. 3(2) (requiring the Commission to evaluate "the effect of existing or possible energy conservation programs under sections 216C.05 to 216C.30 and this section or other federal or state legislation on long-term energy demand"). Minn. Stat. § 216B.243, subd. 3(8), requires the Commission to evaluate "any feasible combination of energy conservation improvements, required under section 216B.241, that can (i) replace part or all of the energy to be provided by the proposed facility and, (ii) compete with it economically."

³³⁴³⁵⁰ CN Application at 75.

required Xcel Energy to save at least 780 GWh via EE annually through 2034. In addition, the IRP Order at point 2 A 2 reiterated the requirement to acquire 400 MW of incremental DR by 2023 as ordered in the Applicant's last IRP. ³³⁵³⁵¹

^{253.} ~~247.~~ Chapter 4 of Xcel Energy's Application to the Minnesota Public Utilities Commission for a Certificate of Need for the Minnesota Energy Connection Project (CN Application) discusses the Applicant's updated forecast of energy and demand requirements. In summary, the IRP demand forecast assumed a particular level of EE, but the Commission ultimately ordered additional EE. Xcel Energy updated the old IRP forecast for the higher level of EE. This updated version of the old forecast was then compared by Xcel Energy to the spring 2022 forecast. Xcel Energy concluded that "after accounting for increased levels of DSM that were approved in the IRP, the updated 2022 load forecast result in a larger incremental resource need than the Applicant had anticipated in the IRP." ³³⁶³⁵²

^{254.} ~~248.~~ Image 4.2 of the CN Application shows the Applicant's IRP energy forecast, IRP energy forecast updated for Commission-ordered EE, and the Spring 2022 energy forecast. As with the demand forecast discussed above, the IRP energy forecast assumed a particular level of EE, but the Commission ultimately ordered additional EE. Xcel updated the old IRP forecast for the higher level of EE. This updated version of the old forecast was again compared by Xcel to the spring 2022 forecast. As with the demand forecast, the Spring 2022 energy forecast is higher than the IRP energy forecast after Xcel Energy's adjustment for changes to conservation. ³³⁷³⁵³

^{255.} ~~249.~~ Based upon the data in the CN Application, DER concluded that the effects of Xcel Energy's existing and expected EE and DR programs were considered when determining its needs, and, considering the scale of the need, reasonable changes in EE and DR will not significantly change the overall need to re-use the Sherco interconnection. ³³⁸³⁵⁴

^{256.} ~~250.~~ DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(2). ³³⁹³⁵⁵

^{257.} ~~251.~~ The Administrative Law Judge concurs with the Applicant and DER that demand response, demand management, and conservation programs are not effective means of meeting the need to utilize existing interconnection rights and

³³⁵³⁵¹ DER Comments at 11 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³⁶³⁵² DER Comments at 11 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³⁷³⁵³ DER Comments at 11 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³⁸³⁵⁴ DER Comments at 11 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³³⁹³⁵⁵ DER Comments at 32 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

maximize the Sherco interconnection.

iii. Criteria (A)(3): Effects of Promotional Activities

Minn. R. 7849.0120(A)(3): “[T]he effects of promotional practices of the applicant that may have given rise to the increase in the energy demand, particularly promotional practices which have occurred since 1974.”³⁴⁰³⁵⁶

258. ~~252.~~ The CN Application states that “Xcel Energy has not conducted any promotional activities or events that have triggered the need for the Project.”³⁴⁴³⁵⁷ Additionally, Xcel Energy indicates that the proposed Project is not needed due to growth in demand. Rather, the proposed Project is needed to meet existing energy needs, irrespective of the future growth rate, and also needed to enable Xcel to retain and reuse the interconnection rights connected to Sherco Units 1 and 3.³⁴²³⁵⁸

259. ~~253.~~ In its review, the DER noted Xcel Energy’s statement that “[t]he Spring 2022 peak corporate demand forecast for this update shows an average annual growth rate of 0.02% from 2022 through 2034.”³⁴³³⁵⁹ Regarding the energy forecast, Xcel states that “the Spring 2022 forecast is calling for approximately - 0.2% growth over the full 2022-2034 planning period.” Thus, the demand forecast shows essentially no growth, and the energy forecast shows a reduction in requirements.³⁴⁴³⁶⁰

260. ~~254.~~ Based upon this information, the DER concluded that promotional practices of Xcel Energy did not give rise to the needs claimed in this proceeding.³⁴⁵³⁶¹

261. ~~255.~~ DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(3).³⁴⁶³⁶²

262. ~~256.~~ The Administrative Law Judge concludes that there is no evidence in the record that the Applicant’s promotional practices created the need for the Project.

³⁴⁰³⁵⁶ Minn. R. 7849.0120(A)(3); *see also* Minn. Stat. § 216B.243, subd. 3(4) (requiring the Commission to evaluate “promotional activities that may have given rise to the demand for this facility”).

³⁴⁴³⁵⁷ CN Application at 21.

³⁴²³⁵⁸ CN Application at 21.

³⁴³³⁵⁹ CN Application at 45.

³⁴⁴³⁶⁰ DER Comments at 12 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁴⁵³⁶¹ DER Comments at 12 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁴⁶³⁶² DER Comments at 33 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

iv. Criteria (A)(4): Ability of Current and Future Facilities Not Requiring Certificates of Need to Meet Demand

Minn. R. 7849.0120(A)(4): “[T]he ability of current facilities and planned facilities not requiring certificates of need to meet the future demand.”³⁴⁷³⁶³

263. ~~257.~~—Regarding this requirement, DER commented that it is not possible that current facilities and planned facilities not requiring a CN could meet the identified need. This is because all of Xcel Energy’s current generation facilities were considered in the EnCompass modeling that formed the basis for the Commission’s determination that more than 5 GW of new generation was needed by Xcel Energy. In addition, all of Xcel Energy’s planned generation facilities (whether or not they required a CN) were considered in the EnCompass modeling.³⁴⁸³⁶⁴

264. ~~258.~~—Based upon this analysis DER concludes that current facilities and planned facilities not requiring a CN will be unable to meet the claimed need.³⁴⁹³⁶⁵

265. ~~259.~~—DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(4).³⁵⁰³⁶⁶

266. ~~260.~~—The record demonstrates that no current or planned generation or transmission alternative that do not require a CN is capable of addressing the identified needs.

v. Criteria (A)(5): Effect of Proposed Facility on Efficient Use of Resources

Minn. R. 7849.0120(A)(5): “[T]he effect of the proposed facility, or a suitable modification thereof, in making efficient use of resources.”³⁵¹³⁶⁷

267. ~~261.~~—The CN Application states that the proposed Project is needed to enable the Applicant to reuse existing interconnection rights at the Sherco site after the coal-generating units retire.³⁵²³⁶⁸

268. ~~262.~~—DER has commented that, in essence, the proposed Project will enable the Applicant to use the interconnection rights at Sherco while simultaneously using the wind and solar resources in Lyon County and potentially at a variety of sites

³⁴⁷³⁶³ Minn. R. 7849.0120 (A)(4).

³⁴⁸³⁶⁴ DER Comments at 12 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁴⁹³⁶⁵ DER Comments at 12 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁵⁰³⁶⁶ DER Comments at 33 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁵¹³⁶⁷ Minn. R. 7849.0120(A)(5).

³⁵²³⁶⁸ CN Application at 14.

along the line. The proposed Project will simultaneously enable Xcel to make efficient use of existing interconnection rights and the states' wind and solar resources.³⁵³³⁶⁹

269. ~~263.~~ DER concludes that the proposed facility will make efficient use of existing interconnection and renewable generation resources.³⁵⁴³⁷⁰

270. ~~264.~~ DER concluded that Xcel Energy satisfied the criteria listed in Minnesota Rules 7849.0120(A)(5).³⁵⁵³⁷¹

271. ~~265.~~ The Administrative Law Judge concurs in DER's conclusions. The Administrative Law Judge concludes that the Project will make efficient use of existing interconnection rights and the states' wind and solar resources.

C. Absence of Superior Alternatives

272. ~~266.~~ Minnesota Statutes § 216B.243, subd. 3(6), directs the Commission to evaluate "possible alternatives for satisfying the energy demand or transmission needs including but not limited to the potential for increased efficiency and upgrading of existing energy generation and transmission facilities, load-management programs, and distributed generation." Minnesota Rule 7849.0120(B) requires the Commission to consider whether "a more reasonable and prudent alternative to the proposed facility has not been demonstrated by a preponderance of the evidence on the record" and directs the Commission to consider four concerns in making its evaluation.

i. Criteria (B)(1): Appropriateness of the Size and Type of Facility

273. ~~267.~~ Minnesota Statutes provide additional direction to the Commission with respect to the range of "reasonable alternatives" that should be considered. Minnesota Statutes § 216B.2426 requires that:

the Commission shall ensure that opportunities for the installation of distributed generation, as that term is defined in section 216B.169, subdivision 1, paragraph (c), are considered in any proceeding under section . . . 216B.243 [Certificate of Need for Large Energy Facilities].

³⁵³³⁶⁹ Comments at 12 (DER) (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁵⁴³⁷⁰ Comments at 12 (DER) (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁵⁵³⁷¹ Comments at 33 (DER) (Sept. 6, 2024) (eDocket No. 20249-210008-01).

274. ~~268.~~ Minnesota Statutes § 216B.2422, subd. 4, requires that:

the Commission shall not approve a new or refurbished nonrenewable energy facility in an integrated resource plan or a certificate of need, pursuant to section 216B.243, nor shall the Commission allow rate recovery pursuant to section 216B.16 for such a nonrenewable energy facility, unless that utility has demonstrated that a renewable energy facility is not in the public interest.

275. ~~269.~~ DER defines “size” as referring to “the quantity of power transfers that the transmission infrastructure improvement enables.”³⁵⁶³⁷²

276. ~~270.~~ The identified need is to interconnect new generation to the Sherco POI.³⁵⁷³⁷³ To deliver 1,996 MW of energy to the Sherco POI, Xcel Energy has stated that the transmission facilities must be capable of transferring the entirety of the needed energy on one or two lines utilizing a minimum of 3,000-amp substation equipment. The necessary capacity at 3,000 amps can only be provided by voltages of 230 kV and higher. Therefore, Xcel Energy determined that lower voltage 69 kV and 115 kV facilities would not meet the need.³⁵⁸³⁷⁴

277. ~~271.~~ Xcel Energy also evaluated and screened a 230 kV option because it would have to operate at thermal operating limits to meet the required capacity at 3,000 amps with two lines. Losses on a 230 kV option would be more than double a comparable 345 kV option and would result in an unstable system with the required generation at a distance like Sherco to Lyon County due to the line impedance. The impedance of a 230 kV line is greater than a 345 kV line — a 230 kV single circuit line has 225 percent higher impedance than a single circuit 345 kV line when using the same conductor. Additionally, 230 kV lines would require four 230 kV/345 kV transformers to convert the voltage to 345 kV for the interconnection to the Sherco POI.³⁵⁹³⁷⁵

278. ~~272.~~ For higher voltages, Xcel Energy analyzed a single circuit 500 kV line option, Option 10. The analysis showed that while a single circuit 500 kV line could transfer a large amount of power, it did not perform as well as the 345 kV/345 kV Option 9 option. The single circuit 500 kV would transfer up to approximately 1,900 MW before the system would become unstable. The 500 kV option would also

³⁵⁶³⁷² DER Comments at 14 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁵⁷³⁷³ CN Application at 71.

³⁵⁸³⁷⁴ CN Application at 72.

³⁵⁹³⁷⁵ CN Application at 72.

be more costly. For comparison, a single circuit 500 kV line would generally cost approximately \$4.1 million per mile and require four 500 kV/345 kV transformers at Sherco (costing an additional \$75 million). A double circuit 500 kV line would be able to carry equal to or more energy than Option 9, but would cost approximately \$4.5 million to \$5 million per mile. In contrast, the indicative cost for a 345 kV/345 kV line is approximately \$3.5 million per mile. ³⁶⁰³⁷⁶

279. ~~273.~~ Xcel Energy determined the 500 kV option not to be the preferred option for the following reasons:

- Using 3,000-amp substation equipment, the thermal rating of a double circuit 345 kV line (3,581 megavolt amperes (MVA)) is higher than a single circuit 500 kV line (2,595 MVA).
- Using the same conductor, the impedance of a double circuit 345 kV line, i.e., the losses, is only 5 percent higher than a single circuit 500 kV line.

280. ~~274.~~ Although there are two 500 kV facilities present in Minnesota, neither is located in southwest Minnesota. ³⁶¹³⁷⁷

281. ~~275.~~ Based on its review of the CN Application, DER concluded that the size of the proposed Project is not excessive and therefore is reasonable. DER also concluded that that generation alternatives do not meet the claimed need for the Project. Moreover, upgrading existing transmission lines or generation facilities cannot meet the identified need as they do not allow for new generation to be interconnected to the Sherco Substation POI. ³⁶²³⁷⁸

282. ~~276.~~ DER interprets “type” as referring to “the transformer nominal voltages, rated capacity, surge impedance loading (SIL), and nature (AC or DC) of power transported.” ³⁶³³⁷⁹

283. ~~277.~~ According to DER, 345 kV is the standard high voltage used in Minnesota for long-distance transfer projects. Over the past two decades, several 345 kV projects have been approved by the Commission and constructed. ³⁶⁴³⁸⁰

³⁶⁰³⁷⁶ CN Application at 72.

³⁶⁴³⁷⁷ CN Application at 72–73.

³⁶²³⁷⁸ DER Comments at 14 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁶³³⁷⁹ DER Comments at 14–15 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

284. ~~278.~~ DER agrees with Xcel Energy’s decision to disregard from consideration higher voltages.³⁶⁵³⁸¹

285. ~~279.~~ DER agrees with Xcel Energy’s conclusion that AC is preferable to HVDC in this case.³⁶⁶³⁸²

286. ~~280.~~ Regarding the nature of transport, both AC and HVDC underground transmission are not feasible or reasonable alternatives.³⁶⁷³⁸³ According to the CN Application, while HVDC cable systems can be used for underground lines of 100 miles or more and have much lower line losses compared to high voltage AC when using comparable conductor, these systems “require converter stations on each end of the line to convert the voltage from DC to AC and AC to DC.”³⁶⁸³⁸⁴ The CN Application estimates the cost for underground HVDC over 100 miles at \$25 million or more per mile³⁶⁹³⁸⁵ – construction costs for underground high voltage AC systems are estimated to be similar³⁷⁰³⁸⁶ – making this alternative considerably more expensive than the preferred Option 9a at \$3.8 million per mile.³⁷¹³⁸⁷ Based upon this, DER agrees with Xcel Energy’s conclusion that underground transmission should not be considered. In summary, DER concludes that Xcel Energy’s proposed type is reasonable.³⁷²³⁸⁸

287. ~~281.~~ The Administrative Law Judge agrees with DER’s conclusions that the Applicant reasonably considered, and rejected as either insufficient or not cost-effective or both, lower voltage, higher voltage, and AC and HVDC underground transmission.³⁷³³⁸⁹ The Applicant and MISO examined every feasible alternative to the Project as well as a no-build alternative and found no superior solution to present and future congestion in southern and southwestern Minnesota. Overall, a more reasonable and prudent alternative to the Project has not been demonstrated by a preponderance of the evidence on the record.

ii. Criteria (B)(2): Cost of Proposed Facility and the Cost of Energy to be Supplied

³⁶⁴³⁸⁰ DER Comments at 15 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁶⁵³⁸¹ CN Application at 73.

³⁶⁶³⁸² DER Comments at 16 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁶⁷³⁸³ DER Comments at 17 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁶⁸³⁸⁴ CN Application at 74.

³⁶⁹³⁸⁵ CN Application at 75.

³⁷⁰³⁸⁶ CN Application at 75.

³⁷¹³⁸⁷ CN Application at 75.

³⁷²³⁸⁸ DER Comments at 18 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁷³³⁸⁹ DER Comments at 14–19 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

Minn. R. 7849.0120(B)(2): “[T]he cost of the proposed facility and the cost of energy to be supplied by the proposed facility compared to the costs of reasonable alternatives and the cost of energy that would be supplied by reasonable alternatives.”

288. ~~282.~~ DER concluded that the size, type, and timing analysis show that the most realistic alternative is a double-circuit 345 kV line. Table 2.2 of the CN Application shows the total cost of the Project at \$1.139 billion and a transmission line cost of approximately \$3.8 million per mile in 2023 dollars.³⁷⁴³⁹⁰

289. ~~283.~~ For comparison, the CN Application presents the cost of a single-circuit 500 kV alternative at approximately \$4.1 million per mile (2023\$), and that of a double-circuit 500 kV alternative at approximately \$4.5 million to \$5 million per mile (2023\$). In the case of a single-circuit 500 kV line, four 500 kV/345 kV transformers are required, costing an additional \$75 million. Assuming a single-circuit 500 kV line is built—instead of a double-circuit 345 kV line—translates into an estimated \$129,000,000 (2023\$) difference in capital costs.³⁷⁵³⁹¹

290. ~~284.~~ In total, the CN Application presents ten options and two sub options—options 9a and 9b. Options 1 to 9, 9a, and 9b are 345 kV while option 10 is 500 kV. The options deliver from 663 MW to 2,396 MW (after accounting for losses). The identified need is to deliver at least 1,996 MW of energy to the Sherco Substation POI, options 1 to 5, single-circuit 345 kV, deliver from 663 MW to 1,500 MW, so they do not meet the identified need. Similarly, options 6 and 7, double-circuit 345 kV, and option 10, single-circuit 500 kV, also do not meet the identified need as they deliver from 1,142 MW to 1,763 MW. Only options 8, 9, 9a, and 9b meet the identified need of delivering at least 1,996 MW.³⁷⁶³⁹²

291. ~~285.~~ According to the CN Application, for the purpose of comparing costs (2023\$), Options 8 and 9 were estimated at \$840 million, Option 9a was estimated at \$930 million, and Option 9b was estimated at \$970 million (all costs exclusive of allowance for funds used during construction (AFUDC) and contingencies). Although Options 8 and 9 have lower costs, Xcel Energy prefers Options 9a and 9b to Options 8 and 9.³⁷⁷³⁹³

292. ~~286.~~ Xcel Energy has stated that to interconnect at least 1,996, two 345 kV transmission lines are required using Options 8, 9, 9a or 9b with two synchronous

³⁷⁴390 CN Application at 75; Comments at 18 (DER) (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁷⁵391 DER Comments at 18 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁷⁶392 DER Comments at 18 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁷⁷393 DER Comments at 18 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

condensers and a voltage support substation located in the mid-point of the line. Xcel Energy prefers Option 9a and 9b over Option 8 and Option 9 because they include STATCOMs to address potential turbine interaction issues that may occur due to the amount of anticipated wind generation, the high levels of series compensation and radial nature of the Project. Based on current wind turbine technology, STATCOMs are a recognized means of providing the necessary support to mitigate potential wind turbine resonant frequency interactions associated with long radial lines. The selection of Option 9a is a conservative approach to ensure that the Project includes components to address this potential issue.³⁷⁸³⁹⁴

^{293.} ~~287.~~ It is the Applicant's position that between Option 9a and Option 9b, Option 9a provides more interconnection capacity (2,182 MW v. 2,027 MW) for lower cost.³⁷⁹³⁹⁵ DER agreed with the Applicant's selection of Option 9a as the preferred option.

^{294.} ~~288.~~ With respect to Project costs, Xcel Energy requested that the Commission include a condition that requires Xcel Energy to do the following:

1. provide a final number or cap amount within 9011 days of the Commission's Order determining the route;
2. wait until the first rate case after the proposed Project is placed in-service to recover any cost overruns from Minnesota ratepayers;
3. justify fully the reasonableness of recovering any cost overruns of the proposed Project from Minnesota ratepayers. Xcel Energy must justify any costs (including operations-and-management expense, ongoing capital expense—including revenue requirements related to capital included in rate base—insurance expense, land-lease expense, and property/production tax expense) that are higher than forecasted in this proceeding. Xcel Energy bears the burden of proof in any future regulatory proceeding related to the recovery of costs above those forecasted in this proceeding.³⁸⁰³⁹⁶

³⁷⁸³⁹⁴ CN Application at 76.

³⁷⁹³⁹⁵ CN Application at 76.

³⁸⁰³⁹⁶ Applicant's Comments at 9–10 (Sept. 6, 2024) (eDocket No. 20249-210022-02).

295. ~~289.~~ DER agreed with Xcel Energy’s proposed cost condition, including the requested 90 days. ³⁸⁴³⁹⁷

296. ~~290.~~ The Administrative Law Judge agrees that the cost of the Project compares favorably to other alternatives considered and that the cost condition identified above proposed by Xcel Energy and supported by DER is reasonable and supported by the record.

iii. Criteria (B)(3): Effects of Facility on Natural and Socioeconomic Environment

Minn. R. 7849.0120(B)(3): “[T]he effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives.”

297. ~~291.~~ Xcel Energy stated in its CN Application that the approved IRP including the Project achieves substantially more carbon reduction than cases in which the Project is not included. ³⁸²³⁹⁸

298. ~~292.~~ DER in Department Information Request No. 8 requested that Xcel Energy provide a calculation of the CO2 emissions for the proposed Project and for the no-build alternative, considering in both cases the approved Resource Plan. ³⁸³³⁹⁹ In response, Xcel Energy provided a table showing the CO2 emissions from the Alternate Plan compared against Scenario 9 (Supplement Preferred Plan) and Scenario 1 (Reference Case).

299. ~~293.~~ Based on the estimates provided, DER reasoned that the “Alternate Plan”—the approved Resource Plan, including the Project—results in an estimated reduction on the amount of CO2 emissions of 11,678,213 tons compared to the “Scenario 9 (Supplement Preferred Plan).” Notably, the estimated reduction resulting from building the Project is greater than the emissions reduction resulting from following “Scenario 9 (Supplement Preferred Plan)” instead of “Scenario 1 (Reply),” the alternative to the Resource Plan, which is 8,734,935 CO2 tons. ³⁸⁴⁴⁰⁰ From this analysis, DER concluded that Xcel Energy’s estimated CO2 reduction has a substantial impact. ³⁸⁵⁴⁰¹

³⁸⁴³⁹⁷ DER Reply Comments on CN Application at 5 (Oct. 8, 2024) (eDocket No. 202410-210797-01).

³⁸²³⁹⁸ CN Application at 20.

³⁸³³⁹⁹ DER Comments at 19 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁸⁴⁴⁰⁰ DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁸⁵⁴⁰¹ DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

300. ~~294.~~ The environmental review prepared by EERA for the Project also analyzed the effects of the proposed facility upon the natural and socioeconomic environments compared to the effects of reasonable alternatives. That analysis is discussed further in later sections of these Findings.

301. ~~295.~~ Based upon the environmental analysis in this record, a more reasonable and prudent alternative to the Project has not been demonstrated by a preponderance of the evidence on the record.

iv. Criteria (B)(4): Reliability of the Project

Minn. R. 7849.0120(B)(4): “[T]he expected reliability of the proposed facility compared to the expected reliability of reasonable alternatives.”

302. ~~296.~~ The identified need for the proposed Project to be able to connect at least 1,996 MW to the Sherco POI. Only options 8, 9, 9a, and 9b meet the identified need. As discussed above, Xcel Energy prefers Options 9a and 9b to Options 8 and 9, since those options include ~~STATSCOMs~~STATCOMs.^{~~386~~402}

303. ~~297.~~ Xcel Energy considered several other alternatives such as generation, demand-side management, non-CN alternatives, DC lines, and a no-build alternative. Since the need for the proposed Project is to connect new generation to the existing Sherco Substation to re-use the interconnection rights that will become available as the coal units at Sherco retire, none of these alternatives is a suitable replacement for the preferred Option 9a—a double-circuit 345 kV line with voltage support technology.^{~~387~~403}

304. ~~298.~~ Based upon a review of the Applicant’s CN Application, DER concluded that the alternatives to the proposed Project would result in equivalent or inferior reliability.^{~~388~~404}

305. ~~299.~~ The Project will relieve congestion in the grid and enhance system reliability. No alternative to the Project presents the same benefits.

306. ~~300.~~ The record demonstrates that the Project’s reliability compares favorably to the reliability of alternatives within the record.

^{~~386~~402} DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

^{~~387~~403} DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

^{~~388~~404} DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

D. Protection of Natural and Socioeconomic Environments and Human Health

307. ~~301.~~—In considering whether a CN must be granted to the Applicant, the effects of the proposed facility on natural and socioeconomic environments compared to the effects of reasonable alternatives must be considered. ³⁸⁹⁴⁰⁵

i. *Criteria (C)(1): Relationship of Facility to Overall State Energy Needs*

Minn. R. 7849.0120(C)(1): “[T]he relationship of the proposed facility, or a suitable modification thereof, to overall state energy needs.”

308. ~~302.~~—DER agrees with the Applicant that the proposed Project is relevant due to the timing issues still being encountered by projects in MISO’s GIQ process. Moreover, the proposed Project plans to interconnect renewable generation replacing coal-generation, a replacement that will contribute to Minnesota’s goals established by Minn. Stat. § 216B.1691 subd. 2g. Beyond that, Xcel Energy has an accredited capacity deficit for all the years starting 2025 until 2032, reaching its peak of about 3.6 GW in 2032, before any new actions are taken, according to Table 4.2 of the Application. ³⁹⁰⁴⁰⁶ Although Xcel Energy’s needs likely exceed the capability of the proposed Project, as mentioned above, DER concluded that it would be more difficult for Xcel Energy to provide reliable and cost-effective service without the proposed Project. ³⁹¹⁴⁰⁷

ii. *Criteria (C)(2): Effects on Natural and Socioeconomic Environment*

Minn. R. 7849.0120(C)(2): “[T]he effects of the proposed facility, or a suitable modification thereof, upon the natural and socioeconomic environments compared to the effects of not building the facility.”

309. ~~303.~~—DER recommended that the Commission consider the environmental review filed by EERA in the Commission’s decision in this matter. ³⁹²⁴⁰⁸

310. ~~304.~~—In addition to the system alternatives considered for a proposed new HVTL required per Minnesota Rules 7849.1500, the following system

³⁸⁹⁴⁰⁵ See Minn. R. 7849.0120(A).

³⁹⁰⁴⁰⁶ CN Application at 53.

³⁹¹⁴⁰⁷ DER Comments at 21–22 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁹²⁴⁰⁸ DER Comments at 23 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

alternatives were identified during scoping and included by EERA in its scoping decision:

- Construct an underground transmission line;
- Construct a new nuclear plant or natural gas plant at the retired Sherco coal-fired generator and interconnect into the existing Sherco Substation;
- Construct a new nuclear plant or natural gas plant closer to the Minneapolis—St. Paul metropolitan area and interconnect into the existing Sherco Substation; and
- Construct wind and solar generation closer to the Minneapolis—St. Paul metropolitan area and interconnect into the existing Sherco Substation.³⁹³⁴⁰⁹

311. ~~305.~~ The ~~DEIS~~EIS excluded the following system alternatives because they would not meet the underlying need for or purpose of the project: demand side management, purchased power, and a different energy source and (this rule requirement relates to a generation facility). The ~~DEIS~~EIS also excluded the following system alternatives because they would not be feasible or available: HVTL of a different type (underground), upgrading the retiring Sherco coal-fired generator, replacing coal-fired generation at Sherco with additional solar and/or wind powered generation at Sherco, replacing the coal-fired generating plant at Sherco with nuclear generation.³⁹⁴⁴¹⁰

312. ~~306.~~ Potential human and environmental impacts of the following system alternatives are discussed in the ~~DEIS~~EIS:

- the no-build alternative;
- HVTL of a different size (a double circuit 500 kV transmission line);
- replacing coal-fired generation at Sherco with a new natural gas generation facility closer to Sherco and the Minneapolis—St. Paul metropolitan area, that interconnects to the Sherco Substation; and

³⁹³⁴⁰⁹ Ex. EERA-12 at 5 (DEIS); FEIS at 5; Ex. EERA-9 (EIS Scoping Decision).

³⁹⁴⁴¹⁰ Ex. EERA-12 at 5–6 (DEIS); FEIS at 5–6.

- replacing coal-fired generation at Sherco with additional solar and wind powered generation closer to Sherco and the Minneapolis—St. Paul metropolitan area, that interconnects to the Sherco Substation.³⁹⁵⁴¹¹

^{313.} ~~307.~~ As stated earlier, DER reasoned, based on the estimates provided, that the “Alternate Plan”—the approved Resource Plan, including the Project—results in an estimated reduction on the amount of CO2 emissions of 11,678,213 tons compared to the “Scenario 9 (Supplement Preferred Plan).” Notably, the estimated reduction resulting from building the Project is greater than the emissions reduction resulting from following “Scenario 9 (Supplement Preferred Plan)” instead of “Scenario 1 (Reply),” the alternative to the Resource Plan, which is 8,734,935 CO2 tons.³⁹⁶⁴¹² From this analysis, DER concluded that Xcel Energy’s estimated CO2 reduction has a substantial impact.³⁹⁷⁴¹³

^{314.} ~~308.~~ Minnesota’s state energy policies consider carbon free electricity generation as a highly desirable alternative to non-renewable electric generation. The increased supply of wind and solar energy the Project will enable will allow Xcel Energy to retire coal generation facilities. These retirements will help reduce harmful emissions of CO2 more than 85% from 2005 levels and deliver at least 80% of customers’ electricity from carbon-free energy sources by 2030.³⁹⁸⁴¹⁴

^{315.} ~~309.~~ Comments submitted by stakeholders further explained the potential socioeconomic benefits of the Project.³⁹⁹⁴¹⁵

^{316.} ~~310.~~ The record demonstrates that the natural and socioeconomic impacts of the Project compare favorably to the effects of not building the Project and to other system alternatives studied in the EIS, particularly because none of those systems alternatives meets the need for interconnecting the needed MW of renewable generation at Sherco.

iii. Criteria (C)(3): Effects on Inducing Future Development

Minn. R. 7849.0120(C)(3): “[T]he effects of the proposed facility, or a suitable modification thereof, in inducing future development.”⁴⁰⁰⁴¹⁶

³⁹⁵⁴¹¹ Ex. EERA-12 at 6 (DEIS); [FEIS at 6](#).

³⁹⁶⁴¹² DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁹⁷⁴¹³ DER Comments at 20 (Sept. 6, 2024) (eDocket No. 20249-210008-01).

³⁹⁸⁴¹⁴ CN Application at 37–40.

³⁹⁹⁴¹⁵ See, e.g., Public Comments (LIUNA) (Sept. 6, 2024) (eDocket No. 20249-210030-01); Public Comments (IUOE Local 49 and NCSRCC) (Oct. 10, 2024) (eDocket No. 202410-210800-01).

⁴⁰⁰⁴¹⁶ Minn. Stat. § 216B.243, subd. 3(3) requires the Commission to evaluate “the relationship of the proposed line to regional energy needs, as presented in the transmission plan submitted under section 216B.2425.” Subdivision 7 of this section places requirements on entities to report transmission projects to the Commission.

317. ~~311.~~ The record supports the conclusion that the Project will support the anticipated increase in wind and solar generation in southern and southwestern Minnesota.⁴⁰¹⁴¹⁷ 311. This, taken together with the Project's anticipated benefits discussed previously, supports the issuance of a Certificate of Need.

iv. Criteria (C)(4): Socially Beneficial Uses of Output

Minn. R. 7849.0120(C)(4): “[T]he socially beneficial uses of the output of the proposed facility or a suitable modification thereof, including its uses to protect or enhance environmental quality.”⁴⁰²⁴¹⁸ 311.

318. ~~312.~~ Minnesota’s state energy policies consider carbon free electricity generation is a highly desirable alternative to non-renewable electric generation. The increased supply of wind and solar energy the Project will support the retirement of coal generation facilities. These retirements will help reduce harmful emissions of CO2 more than 85% from 2005 levels and deliver at least 80% of customers’ electricity from carbon-free energy sources by 2030.⁴⁰³⁴¹⁹ 311.

319. ~~313.~~ This criterion, too, supports the issuance of a Certificate of Need for the Project.

E. Compliance with Laws

Minn. R. 7849.0120(D): “[T]he record does not demonstrate that the design, construction, or operation of the proposed facility, or a suitable modification of the facility, will fail to comply with relevant policies, rules, and regulations of other state and federal agencies and local governments.”

320. ~~314.~~ The CN Application and EIS identified the permits and approvals that will be required for the Project.⁴⁰⁴⁴²⁰ 311. There is no evidence in the record that Xcel Energy will be unable to obtain and comply with these permits and approvals.

F. Analysis Under Minn. Stat. § 216B.243, subd. (3)(10) through 3(12) and subd. 3a

⁴⁰¹⁴¹⁷ CN Application at 5.

⁴⁰²⁴¹⁸ Similarly, Minn. Stat. § 216B.243, subd. 3(5) requires the Commission to evaluate the benefits of the Project “including its uses to protect or enhance environmental quality and to increase reliability of energy supply in Minnesota and the region.”

⁴⁰³⁴¹⁹ CN Application at 37–40.

⁴⁰⁴⁴²⁰ See CN Application at 142, Table 8.13; Ex. EERA-12 at 29–31, Tables 2-1, 2-2, and 2-3 (DEIS); [FEIS at 29–31, Tables 2-1, 2-2, and 2-3.](#)

321. ~~315.~~ Minnesota Statutes § 216B.243, subd. 3 (10) requires the Commission to evaluate:

whether the applicant or applicants are in compliance with applicable provisions of sections 216B.1691 [renewable energy objectives] and 216B.2425, subdivision 7 [transmission needed to support renewable resources], and have filed or will file by a date certain an application for certificate of need under this section or for certification as a priority electric transmission project under section 216B.2425 for any transmission facilities or upgrades identified under section 216B.2425, subdivision 7.

322. ~~316.~~ The Applicant is in compliance with the applicable provisions of Minn. Stat. §§ 216B.1691 and 216B.2425, subd. 7. The Commission has found the Applicant's certificate of need petition, as supplemented by Xcel Energy's reply comments, to be complete.⁴⁰⁵⁴²¹ 323. The Project will support the development of renewable energy resources as discussed in Minn. Stat. § 216B.1691.

323. ~~317.~~ Subdivision 3(11) of Minn. Stat. § 216B.243 requires the Commission to determine whether the Applicant has made the demonstrations required under subd. 3a of this section. Under certain conditions, Minnesota Statutes § 216B.243, subd. 3a bars the Commission from issuing a certificate of need to either a large nonrenewable generation project or to a transmission line for transporting power generated by nonrenewable resources. Because the Project is proposed primarily to serve power from future renewable generators, subdivision 3a does not apply.

324. ~~318.~~ Because the principal objective and effect of the Project is to relieve congestion preventing consumers from accessing inexpensive wind and solar energy, the requirement of subdivision 3(11) is met.

325. ~~319.~~ Subdivision 3(12) of Minn. Stat. § 216B.243 applies only when an applicant is proposing a nonrenewable generating plant and is not applicable because the Project is not a nonrenewable generating plant.

IX. FACTORS FOR A ROUTE PERMIT

326. ~~320.~~ The Power Plant Siting Act (PPSA), Minn. Stat. Ch. 216E, requires that route permit determinations “be guided by the state’s goal to conserve resources,

⁴⁰⁵⁴²¹ Order (May 2, 2023) (eDocket No. 20235-195506-01).

minimize environmental impacts, minimize human settlement and other land use conflicts, and ensure the state's electric energy security through efficient, cost-effective power supply and electric transmission infrastructure.”⁴⁰⁶⁴²²

327. ~~321.~~ Under the PPSA, the Commission must be guided by the following responsibilities, procedures, and considerations:

- (1) evaluation of research and investigations relating to the effects on land, water and air resources of large electric power generating plants and high-voltage transmission lines and the effects of water and air discharges and electric and magnetic fields resulting from such facilities on public health and welfare, vegetation, animals, materials and aesthetic values, including baseline studies, predictive modeling, and evaluation of new or improved methods for minimizing adverse impacts of water and air discharges and other matters pertaining to the effects of power plants on the water and air environment;
- (2) environmental evaluation of sites and routes proposed for future development and expansion and their relationship to the land, water, air and human resources of the state;
- (3) evaluation of the effects of new electric power generation and transmission technologies and systems related to power plants designed to minimize adverse environmental effects;
- (4) evaluation of the potential for beneficial uses of waste energy from proposed large electric power generating plants;⁴⁰⁷⁴²³
- (5) analysis of the direct and indirect economic impact of proposed sites and routes including, but

⁴⁰⁶⁴²² Minn. Stat. § 216E.03, subd. 7.

⁴⁰⁷⁴²³ Factor 4 is not applicable because Applicant is not proposing to site a large electric generating plant in this docket.

not limited to, productive agricultural land lost or impaired;

- (6) evaluation of adverse direct and indirect environmental effects that cannot be avoided should the proposed site and route be accepted;
- (7) evaluation of alternatives to the applicant's proposed site or route proposed pursuant to subdivisions 1 and 2;
- (8) evaluation of potential routes that would use or parallel existing railroad and highway rights-of-way;
- (9) evaluation of governmental survey lines and other natural division lines of agricultural land so as to minimize interference with agricultural operations;
- (10) evaluation of the future needs for additional high-voltage transmission lines in the same general area as any proposed route, and the advisability of ordering the construction of structures capable of expansion in transmission capacity through multiple circuiting or design modifications;
- (11) evaluation of irreversible and irretrievable commitments of resources should the proposed site or route be approved;
- (12) when appropriate, consideration of problems raised by other state and federal agencies and local entities;
- (13) evaluation of the benefits of the proposed facility with respect to (i) the protection and enhancement of environmental quality, and (ii) the reliability of state and regional energy supplies;

- (14) evaluation of the proposed facility's impact on socioeconomic factors; and
- (15) evaluation of the proposed facility's employment and economic impacts in the vicinity of the facility site and throughout Minnesota, including the quantity and quality of construction and permanent jobs and their compensation levels. The commission must consider a facility's local employment and economic impacts, and may reject or place conditions on a site or route permit based on the local employment and economic impacts.

328. ~~322.~~ In addition, Minn. Stat. § 216E.03, subd. 7(e) provides that the Commission “must make specific findings that it has considered locating a route for a high-voltage transmission line on an existing high-voltage transmission line route and the use of parallel existing highway right-of-way and, to the extent those are not used for the route, the [C]ommission must state the reasons.”

329. ~~323.~~ In addition to the PPSA, the Commission is governed by Minn. R. 7850.4100, which mandates consideration of the following factors when determining whether to issue a route permit for a high voltage transmission line:

- A. effects on human settlement, including, but not limited to, displacement, noise, aesthetics, cultural values, recreation, and public services;
- B. effects on public health and safety;
- C. effects on land-based economies, including, but not limited to, agriculture, forestry, tourism, and mining;
- D. effects on archaeological and historic resources;
- E. effects on the natural environment, including effects on air and water quality resources and flora and fauna;
- F. effects on rare and unique natural resources;

- G. application of design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of transmission or generating capacity;
- H. use or paralleling of existing rights-of-way, survey lines, natural division lines, and agricultural field boundaries;
- I. use of existing large electric power generating plant sites; ⁴⁰⁸⁴²⁴
- J. use of existing transportation, pipeline, and electrical transmission systems or rights-of-way;
- K. electrical system reliability;
- L. costs of constructing, operating, and maintaining the facility which are dependent on design and route;
- M. adverse human and natural environmental effects which cannot be avoided; and
- N. irreversible and irretrievable commitments of resources.

330. ~~324.~~ There is sufficient evidence in this record to assess the Project using the criteria and factors set forth above.

X. APPLICATION OF ROUTING FACTORS

A. Effects on Human Settlement

331. ~~325.~~ Minnesota law requires consideration of the Project's effects on human settlement, including displacement of residences and businesses, noise created by construction and operation of the Project, and impacts to aesthetics, cultural values, recreation, and public services. ⁴⁰⁹⁴²⁵

⁴⁰⁸⁴²⁴ This factor is not applicable because it applies only to power plant siting.

⁴⁰⁹⁴²⁵ Minn. Stat. § 216E.03, subd. 7(b); Minn. R. 7850.4100, subp. A.

i. Displacement

332. ~~326.~~ No residences are anticipated to be permanently displaced by the Project.^{~~440~~426}

333. ~~327.~~ There are non-residential structures within the right-of-way.^{~~441~~427} Xcel Energy developed routes to minimize structures within the Project's 150-foot right-of-way. Where avoiding non-residential structures entirely was not feasible, the routes were developed such that there is sufficient clearance between the conductors and the building to comply with applicable standards. Based on Xcel Energy's early and ongoing outreach efforts, proximity to residential structures is of greater importance to stakeholders than non-residential structures.^{~~442~~428}

334. ~~328.~~ More generally with respect to proximity to residences, Xcel Energy has indicated that avoiding displacement and minimizing impacts on existing residences was a primary consideration in its routing process.^{~~443~~429}

335. ~~329.~~ The DEIS assessed residential proximity with respect to the routes under consideration at 0-75, 75-250, 250-500, and 500-1,600 feet.^{~~444~~430} The Route Permit assessed residential proximity at 0-75, 76-150, 151-300, and 301-500 feet.^{~~445~~431} Xcel Energy stated that, when developing the Project routes, it focused analysis on residences within 500 feet because a wider area of analysis was less useful in allowing the Applicant to meaningfully distinguish the residential impacts among routes. Xcel Energy witness Langan explained that avoiding residences within 0-75 feet of the alignment was of primary importance, followed by residences within 76-150 feet (and so on).^{~~446~~432}

336. The FEIS also included an analysis of residential proximity for each route analyzed, as well as identified specific locations where a route would result in a residential property having one or more existing 200-kV or greater transmission lines either paralleling their property boundaries or otherwise crossing their property, and where the Project would add a transmission line to one or more additional sides of the parcel boundary.⁴³³

⁴⁴⁰~~426~~ Ex. EERA-12 at 85 (DEIS); FEIS at 85.

⁴⁴¹~~427~~ Ex. EERA-12 at 85 (DEIS); FEIS at 85.

⁴⁴²~~428~~ Ex. Xcel-19 at 4:3–5:5 (Langan Surrebuttal).

⁴⁴³~~429~~ See Ex. Xcel-19 at 4:3–12 (Langan Surrebuttal).

⁴⁴⁴~~430~~ E.g., Ex. EERA-12 at 198, Figure 6-2 (DEIS); FEIS at 207, Figure 6-2.

⁴⁴⁵~~431~~ Ex. Xcel-2 at 79 (RP Application).

⁴⁴⁶~~432~~ Ex. Xcel-19 at 4:3–12 (Langan Surrebuttal).

⁴³³ E.g., FEIS at 77.

337. ~~330.~~ Overall, the segments comprising Xcel Energy’s Preferred Route (segments 202, 212, 216, 219, 226, and 244) best minimize potential residential impacts (146 residences within 500 feet),⁴¹⁷⁴³⁴ as compared to the Purple Route (159 homes within 500 feet), Blue Route (145 homes within 500 feet), the proxy end-to-end MDNR route (172 residences within 500 feet), and the other full route options studied in the ~~DEIS~~EIS (191 and 192 homes within 500 feet).⁴¹⁸⁴³⁵

338. ~~331.~~ Some route segments increase impacts to residences, as compared to other route segments. For example, Route Connector 110 and Route Segments 238, 249, 245, 246, and 250 are each in closer proximity to more residences than other available alternatives.⁴¹⁹⁴³⁶

339. ~~332.~~ The requirements typically imposed by the Commission require permittees to avoid residences. Specifically, Section 5.3.7 of the Sample Route Permit states:

The Permittee shall work with landowners to locate the high-voltage transmission line to minimize the loss of agricultural land, forest, and wetlands, and to avoid homes and farmsteads.⁴²⁰⁴³⁷

340. ~~333.~~ Likewise, Section 5.5.1 of the Sample Route Permit states:

The Permittee shall design the transmission line and associated facilities to meet or exceed all relevant local and state codes, the National Electric Safety Code, and NERC requirements. This includes standards relating to clearances to ground, clearance to crossing utilities, clearance to buildings, strength of materials, clearances over roadways, right-of-way widths, and permit requirements.⁴²¹⁴³⁸

⁴¹⁷⁴³⁴ Ex. Xcel-16 at 15:21–24 (Langan Direct); Ex. Xcel-19 at 4:16–19 (Langan Surrebuttal).

⁴¹⁸⁴³⁵ Ex. EERA-12 at ~~461~~461-3 (Table 17-2) (DEIS); FEIS at 480-2 (Table 17-2); Ex. Xcel-19 at 4:16–19 (Langan Surrebuttal); and Xcel Energy Response to Hearing Comments at 19 (Dec. 13, 2024).

⁴¹⁹⁴³⁶ E.g., Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁴²⁰⁴³⁷ Ex. EERA-12 at 85 (DEIS); FEIS at 86.

⁴²¹⁴³⁸ Ex. EERA-12 at 85 (DEIS); FEIS at 86.

ii. Noise

341. ~~334.~~—The Minnesota Pollution Control Agency (MPCA) has the authority to adopt noise standards pursuant to Minn. Stat. § 116.07, subd. 2. The adopted noise standards are set forth in Minnesota Rule 7030, which sets noise limits for different land uses. These land uses are grouped by Noise Area Classification (NAC) and are separated between the daytime and nighttime noise limits. Residences are classified as NAC-1.⁴²²⁴³⁹ The most restrictive MPCA noise limits are 60–65 A-weighted decibels (dBA) during the daytime and 50–55 dBA during the nighttime.⁴²³⁴⁴⁰

342. ~~335.~~—The ~~DEIS~~EIS analyzed noise for the Project as a whole because there is little variation in the potential for noise impacts across the studied route alternatives.⁴²⁴⁴⁴¹

343. ~~336.~~—The Project is primarily in rural areas.⁴²⁵⁴⁴² For most of the Project, ambient noise levels are in the range of 30 to 50 dBA, with temporary, higher noise levels associated with wind, vehicular traffic, and the use of gas-powered equipment (for example, tractors or chain saws).⁴²⁶⁴⁴³

344. ~~337.~~—The Project has the potential to emit noise during construction and operation.

345. ~~338.~~—During Project construction, temporary, localized noise from heavy equipment and increased vehicle traffic is expected to occur along the right-of-way during daytime hours. Construction activity and crews would be present at a particular location during daytime hours for a few days at a time but on multiple occasions throughout the period between initial right-of-way clearing and final restoration.⁴²⁷⁴⁴⁴

346. ~~339.~~—Construction noise might exceed state noise standards for short intervals at select times and locations. Any exceedances of the MPCA daytime noise limits would be temporary in nature and no exceedances of the MPCA nighttime noise limits are expected for the Project.⁴²⁸⁴⁴⁵

⁴²²⁴³⁹ Ex. EERA-12 at 100 (DEIS); FEIS at 101.

⁴²³⁴⁴⁰ Minn. R. 7030.0040.

⁴²⁴⁴⁴¹ Ex. EERA-12 at 201 (DEIS); FEIS at 210.

⁴²⁵⁴⁴² Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴²⁶⁴⁴³ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴²⁷⁴⁴⁴ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

⁴²⁸⁴⁴⁵ Ex. EERA-12 at 101 (DEIS); FEIS at 102.

347. ~~340.~~ Noise levels from operational transmission lines depends on conductor conditions, voltage levels, and the weather conditions. Still, noise levels are anticipated to be within Minnesota noise standards. ⁴²⁹⁴⁴⁶

348. ~~341.~~ As Xcel Energy stated in Section 6.2.3.1 of the RP Application, the substations will be designed such that noise levels would be compliant with Minnesota noise standards at the substation boundary. ⁴³⁰⁴⁴⁷ Accordingly, substation noise levels are anticipated to be within Minnesota noise standards (i.e., < 50 dBA) at the nearest receptor(s). ⁴³¹⁴⁴⁸

349. ~~342.~~ Section 5.3.6 of the Sample Route Permit includes a requirement related to noise:

The Permittee shall comply with noise standards established under Minnesota Rules 7030.0010 to 7030.0080. The Permittee shall limit construction and maintenance activities to daytime working hours to the extent practicable. ⁴³²⁴⁴⁹

350. ~~343.~~ During operation, permittees are required to adhere to noise standards. No additional mitigation was identified in the ~~DEIS~~ ⁴³³⁴⁵⁰ FEIS.

351. ~~344.~~ Overall, noise impacts from the construction of the Project are anticipated to be minimal and within the Minnesota noise standards. ⁴³⁴⁴⁵¹ Likewise, operation of the Project would meet state noise standards. ⁴³⁵⁴⁵²

iii. Aesthetics

352. ~~345.~~ The Project vicinity is generally flat, with areas of rolling plains. There are watercourses (streams and rivers) in the Project area that create some diversity in landscape. Rural residences and farmsteads are scattered across the Project's viewshed and along rural county roads. ⁴³⁶⁴⁵³

353. ~~346.~~ There are several municipalities that are near (within five miles) the route alternatives; outside of this, the Project primarily consists of open space that is

⁴²⁹⁴⁴⁶ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴³⁰⁴⁴⁷ Ex. Xcel-2 at 33 (RP Application).

⁴³¹⁴⁴⁸ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴³²⁴⁴⁹ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴³³⁴⁵⁰ Ex. EERA-12 at 102 (DEIS); FEIS at 103.

⁴³⁴⁴⁵¹ Ex. EERA-12 at 99 (DEIS); FEIS at 100.

⁴³⁵⁴⁵² Ex. EERA-12 at 99 (DEIS); FEIS at 100.

⁴³⁶⁴⁵³ Ex. EERA-12 at 77 (DEIS); FEIS at 77.

mostly used for agricultural purposes. Viewsheds in the agricultural areas are generally broad and uninterrupted except for existing infrastructure. ⁴³⁷454

354. ~~347.~~ Horizontal elements, such as highways and county roads, are consistent with the long and open viewsheds along most of the open spaces within the project area. Vertical elements such as HVTLs and wind turbines are visible from considerable distances and are the tallest and most dominant visual feature on the landscape where present. Wind turbines and solar panels are also at times visible from the anticipated alignments, including the Sherco Solar Project near the northern portion of the Project and the Palmer's Creek Wind Farm near Granite Falls along the Purple Route. ~~438~~⁴⁵⁵

355. ~~348.~~ The route alternatives cross two scenic byways, the Great River Road National Scenic Byway and the Minnesota River Valley Scenic Byway. ⁴³⁹456

356. ~~349.~~ Aesthetic impacts are assessed, in part, through a consideration of the existing viewshed, landscape, character, and setting of any given area, followed by an evaluation of how a proposed routing alternative would change these aesthetic attributes. Determining the relative scenic value or visual importance in any given area is subjective, and depends, in large part, on the values and expectations held by individuals and communities about the aesthetic resource in question. ⁴⁴⁰457

357. ~~350.~~ The Project's structures and conductors would create aesthetic impacts. The degree of these impacts depends on the below-listed factors.

- Proximity to homes, schools, churches, etc., where relatively more observers are present to experience aesthetic impacts.
- The types of structures and structure designs used for the project.
- Paralleling and/or sharing right-of-way with existing transmission lines would minimize impacts relative to existing human modifications to the landscape. In other words, putting like with like.

⁴³⁷454 Ex. EERA-12 at 77 (DEIS); FEIS at 77.

⁴³⁸455 Ex. EERA-12 at 77 (DEIS); FEIS at 77-78.

⁴³⁹456 Ex. EERA-12 at 77-78 (DEIS); FEIS at 78.

⁴⁴⁰457 Ex. EERA-12 at 197 (DEIS); FEIS at 206.

358. ~~351.~~ Paralleling and/or sharing other types of existing right-of-way where the project would have an incremental impact relative to existing horizontal elements, such as highways and county roads. ⁴⁴¹458

359. ~~352.~~ The Project's aesthetic impacts can be minimized by selecting routes that are located away from homes, schools, businesses, and other places where people congregate. Aesthetic impacts can also be minimized by following existing transmission line right-of-way where elements of the built environment already define the viewshed and the addition of an additional transmission line would have an incremental impact. Following other infrastructure, such as roads and railroads, would also be expected to reduce potential impacts but not to the same extent. ⁴⁴²459

360. ~~353.~~ Section 5.3.7 of the Sample Route Permit contains the following requirement related to aesthetics:

The Permittee shall consider input pertaining to visual impacts from landowners or land management agencies prior to final location of structures, rights-of-way, and other areas with the potential for visual disturbance.

The Permittee shall use care to preserve the natural landscape, minimize tree removal and prevent any unnecessary destruction of the natural surroundings in the vicinity of the Transmission Facility during construction and maintenance.

The Permittee shall work with landowners to locate the high-voltage transmission line to minimize the loss of agricultural land, forest, and wetlands, and to avoid homes and farmsteads.

The Permittee shall place structures at a distance, consistent with sound engineering principles and system reliability criteria, from intersecting roads, highways, or trail crossings. ⁴⁴³

460

⁴⁴⁴458 Ex. EERA-12 at 77 (DEIS); FEIS at 78.

⁴⁴²459 Ex. EERA-12 at 197 (DEIS); FEIS at 206.

⁴⁴³ ~~Ex. EERA-12 at 78 (DEIS).~~

⁴⁶⁰ Ex. EERA-12 at 78 (DEIS); FEIS at 79.

iv. Cultural Values

361. ~~354.~~ The ~~DEIS~~EIS assessed cultural values for the Project as a whole because impacts to cultural values are independent of the route selected.^{~~444~~461}

362. ~~355.~~ Cultural values are those community beliefs and attitudes which provide a framework for community unity and animate community actions. Cultural values can be informed by history and heritage, local resources, economy, local and community events, and common experiences. The Project traverses land that has been home to a variety of persons and cultures over time. The Project area was populated primarily by Dakota and Ojibwe tribes in the early to mid-1800s.^{~~445~~462}

363. ~~356.~~ Today, there are currently 11 federally recognized American Indian Tribes with reservations in Minnesota.^{~~446~~463} The nearby Minnesota River Valley is an area of cultural significance for the Upper Sioux Community Pezihutazizi Oyate and Lower Sioux Indian Community, as well as other Tribal Nations whose ancestors previously inhabited the Project area.^{~~447~~464}

364. ~~357.~~ Transmission line and substation projects have the potential to impact community and regional events during construction, primarily due to the presence of equipment and supplies on local roadways and potential temporary road closures or detours. Impacts would be minor and temporary if they occur.^{~~448~~465}

365. ~~358.~~ Construction of the Project is not expected to conflict with the cultural values along the proposed route options. The Project Study Area is predominantly rural in nature with an agriculture-based economy and is anticipated to remain so after construction. None of these aspects of the culture of the area are anticipated to be significantly impacted or changed as a result of the construction and operation of the Project. Substations are not anticipated to impact cultural values because these facilities would be limited to a discrete area and would be sited to avoid impacting public participation in community and regional events.^{~~449~~466}

v. Recreation

366. ~~359.~~ There are many recreational opportunities in the Project Study Area. Recreational opportunities at public lands including DNR Wildlife Management Areas (WMAs), Aquatic Management Areas (AMAs), and State Water

^{~~444~~461} Ex. EERA-12 at 79 (DEIS); FEIS at 79.

^{~~445~~462} Ex. EERA-12 at 79 (DEIS); FEIS at 80.

^{~~446~~463} Ex. EERA-12 at 80 (DEIS); FEIS at 81.

^{~~447~~464} Ex. EERA-12 at 80–82 (DEIS); FEIS at 82.

^{~~448~~465} Ex. EERA-12 at 84 (DEIS); FEIS at 85.

^{~~449~~466} Ex. Xcel-2 at 87 (RP Application).

Trails, FWS Waterfowl Production Areas (WPAs), county parks, and golf courses. Each of these public lands offers many recreation opportunities that attract residents and tourists.⁴⁵⁰⁴⁶⁷

367. ~~360.~~ The ~~DEIS~~EIS assesses impacts to recreation through identification of recreational resources with the ROI for the Project. The ROI for recreation is the route width.⁴⁵¹⁴⁶⁸

368. ~~361.~~ The ~~DEIS~~EIS found that few recreational resources are present within the ROI. Recreational resources that are present include publicly accessible lands (WMAs, WPAs, and state game refuges) and waters (including state water trails and national or state Wild and Scenic Rivers). The Project also crosses two scenic byways.⁴⁵²⁴⁶⁹

369. ~~362.~~ Route segments in Region A do not cross any land-based public trails, state water trails, Wild and Scenic Rivers, or scenic byways.⁴⁵³⁴⁷⁰

370. ~~363.~~ Route Segment A4 includes public lands and the Amiret Wildlife Management Area with an access point to the area directly parallel to the anticipated alignment. Other recreational resources in Region A include snowmobile trails and impacts are anticipated to be minimal.⁴⁵⁴⁴⁷¹

371. ~~364.~~ Route segments in Region B do not cross any land-based public trails. All Route segments in Region B cross Redwood River, a state water trail. All route segments cross the Minnesota River, which is a state water trail and a wild and scenic river. The Minnesota River Valley Scenic Byway is crossed by all of the route segments. Other recreational resources in Region B include snowmobile trails and impacts are anticipated to be minimal.⁴⁵⁵⁴⁷²

372. ~~365.~~ Route segments in Region C do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Recreational resources in Region C include snowmobile trails and impacts are anticipated to be minimal.⁴⁵⁶⁴⁷³

373. ~~366.~~ Route segments in Region D do not cross any land-based public trails. No Wildlife Management Areas or Waterfowl Production Areas are present.

⁴⁵⁰⁴⁶⁷ Ex. Xcel-2 at 99 (RP Application).

⁴⁵¹⁴⁶⁸ Ex. EERA-12 at 104 (DEIS); FEIS at 105.

⁴⁵²⁴⁶⁹ Ex. EERA-12 at 104 (DEIS); FEIS at 106.

⁴⁵³⁴⁷⁰ Ex. EERA-12 at ~~104~~202 (DEIS); FEIS at 211.

⁴⁵⁴⁴⁷¹ Ex. EERA-12 at 224 (DEIS); FEIS at 234 and Table 6-13.

⁴⁵⁵⁴⁷² Ex. EERA-12 at 269 (DEIS); FEIS at 281.

⁴⁵⁶⁴⁷³ Ex. EERA-12 at 308 (DEIS); FEIS at 323.

All route segments cross the Crow River, a state water trail and wild and scenic river. Regional recreational resources in Region D include snowmobile trails and impacts are anticipated to be minimal. ⁴⁵⁷474

374. ~~367.~~ Route segments in Region E do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Regional recreational resources in Region E include snowmobile trails and impacts are anticipated to be minimal. ⁴⁵⁸475

375. ~~368.~~ Route segments in Region F do not cross any land-based public trails, state water trails, wild and scenic rivers, or scenic byways. Regional recreational resources in Region F include snowmobile trails and impacts are anticipated to be minimal. ⁴⁵⁹476

376. ~~369.~~ Route segments in Region G do not cross any land-based public trails. All route segments cross the Mississippi River, which is a designated state water trail and a wild and scenic river. Route Segments G1 (Blue Route) and G2 cross the Great River Road Scenic Byway once, while the other segments cross three times. Regional recreational resources in Region G include snowmobile trails and impacts are anticipated to be minimal. ⁴⁶⁰477

377. ~~370.~~ Effects on recreation due to construction of the Project are anticipated to be minimal and temporary in nature, lasting only for the duration of construction and are anticipated to include short-term disturbances, such as increased noise and dust, as well as visual impacts. They could also detract from nearby recreational activities and could, depending on the timing, affect nearby hunting or wildlife viewing opportunities in public spaces by temporarily displacing wildlife. Wildlife, however, is expected to return to the area once construction has been completed. ⁴⁶¹478

378. ~~371.~~ While visual impacts would occur, operation of the Project is not anticipated to impede recreational activities, such as snowmobiling, golfing, canoeing, hunting, or fishing. ⁴⁶²479

⁴⁵⁷474 Ex. EERA-12 at 336 (DEIS); FEIS at 351.

⁴⁵⁸475 Ex. EERA-12 at 361 (DEIS); FEIS at 376.

⁴⁵⁹476 Ex. EERA-12 at 390 (DEIS); FEIS at 405.

⁴⁶⁰477 Ex. EERA-12 at 424 (DEIS); FEIS at 441.

⁴⁶¹478 Ex. EERA-12 at 105 (DEIS); FEIS at 106-07.

⁴⁶²479 Ex. EERA-12 at 106 (DEIS); FEIS at 107.

379. ~~372.~~ Impacts to recreation can be mitigated by selecting route alternatives that avoid resources used for recreational resources. The Project avoids public lands used for recreational resources. ⁴⁶³480

380. ~~373.~~ Impacts can also be mitigated by reducing impacts to natural landscapes. Xcel Energy would continue to work with the DNR to avoid and minimize impacts on recreational resources under DNR's jurisdiction and including the Wild and Scenic Rivers. ⁴⁶⁴481

vi. Socioeconomics

381. ~~374.~~ Construction of the transmission line will employ approximately 150 to 210 construction workers and construction of the substations will employ approximately 60 construction workers. The construction workforce will consist primarily of union labor personnel to complete construction activities. ⁴⁶⁵482

382. ~~375.~~ Potential socioeconomic impacts would be short-term due to an influx of construction jobs and personnel, delivery of construction material, temporary housing, and other purchases from local businesses. Slight increases in retail sales in the project area are expected. These would include purchases of lodging, food, fuel, construction materials (lumber, concrete, aggregate), and other merchandise. ⁴⁶⁶483

383. ~~376.~~ Construction would take place over the course of around 24 to 27 months. Workers would likely be commuting to the area instead of relocating to the Project area. Construction workers traveling to the area might find temporary housing over the span of the Project, but this might move with construction along the Project area. ⁴⁶⁷484

384. The Project, if constructed, would provide new tax revenue to the communities where it is present. The Project is anticipated to have a positive impact on local tax revenue. ⁴⁸⁵

385. Likewise, the EIS noted that the Project would enable the interconnection of more than 4,000 MW of renewable energy generation; as such, additional solar and wind projects are anticipated in the area. The Commission has approved 2,750 MW of renewable generation to interconnect with the project. A

⁴⁶³480 Ex. EERA-12 at 106 (DEIS); FEIS at 107.

⁴⁶⁴481 Ex. EERA-12 at 106 (DEIS); FEIS at 197.

⁴⁶⁵482 Ex. Xcel-2 at 96 (RP Application).

⁴⁶⁶483 Ex. EERA-12 at 109 (DEIS); FEIS at 110.

⁴⁶⁷484 Ex. EERA-12 at 109 (DEIS); FEIS at 110.

⁴⁸⁵ FEIS at 111.

2024 Settlement Agreement contemplates that 2,800 MW of wind and 120 MW of standalone storage would connect to the Project, as well as the proposed 420 MW Lyon County Generating Station. The 2024 Settlement Agreement has not been approved by the Commission. These facilities would be taxable and, therefore, create a new tax base in the counties they are located within.⁴⁸⁶

386. ~~377.~~—Comments submitted by stakeholders further explained the potential socioeconomic benefits of the Project.⁴⁶⁸⁴⁸⁷

387. ~~378.~~—Overall, the ~~DEISEIS~~ found that socioeconomic factors related to construction and operation of the Project are anticipated to be short-term and positive, but minimal, for all route alternatives. Positive impacts come from increased expenditures at local businesses during construction, the potential for some materials to be purchased locally, and the use of local labor. The ~~DEISEIS~~ did not conduct the impact assessment for socioeconomics at the regional level because there is limited variability in socioeconomics across the route alternatives.⁴⁶⁹⁴⁸⁸

388. ~~379.~~—Adverse impacts to socioeconomics are not expected as a result of the Project, and no mitigation is necessary.⁴⁷⁰⁴⁸⁹

vii. Environmental Justice

389. ~~380.~~—The ~~DEISEIS~~ assessed environmental justice under Minnesota and federal frameworks.

390. ~~381.~~—Under the Minnesota framework, although not directly applicable to certificate of need and route permit determinations, for other purposes, Minn. Stat. § 216B.1691, subd. 1(e), defines areas with environmental justice concerns in Minnesota as areas that meet one or more of the following criteria: (1) 40 percent or more of the area's total population is nonwhite; 35 percent or more of households in the area have an income that is at or below 200 percent of the federal poverty level; (3) 40 percent or more of residents over the age of five have limited English proficiency; or the area is located within Indian country, as defined in United State Code, title 18, section 1151.⁴⁷¹⁴⁹⁰

391. ~~382.~~—The ~~DEISEIS~~ assessed potential environmental justice impacts by first identifying if any census tracts meet a definition of an environmental justice area

⁴⁸⁶ FEIS at 471.

⁴⁶⁸⁴⁸⁷ See, e.g., Public Comments (LIUNA) (Sept. 6, 2024) (eDocket No. 20249-210030-01); Public Comments (IUOE Local 49 and NCSRCC) (Oct. 10, 2024) (eDocket No. 202410-210800-01).

⁴⁶⁹⁴⁸⁸ Ex. EERA-12 at 106 (DEIS); FEIS at 107.

⁴⁷⁰⁴⁸⁹ Ex. EERA-12 at 110 (DEIS); FEIS at 111.

⁴⁷¹⁴⁹⁰ Ex. Xcel-2 at 97–98 (RP Application).

per its socioeconomical information. Second, census tracts meeting an environmental justice definition are reviewed to consider if those residents from be disproportionally affected due to additional exposure to pollutants. The ROI for environmental justice includes the census tracts that intersect the route width of each route alternatives.⁴⁷²⁴⁹¹

392. ~~383.~~ No environmental justice areas were identified in Region A, D, E, F, or G.⁴⁷³⁴⁹²

393. ~~384.~~ Census tract 7501, crossed by Route Segment B4 (Blue Route), was identified as a potential area of concern for environmental justice.⁴⁷⁴⁴⁹³

394. ~~385.~~ Census tract 9504, crossed by Route Segment C1 (Purple Route), C2, and C3, was identified as a potential area of concern for environmental justice.⁴⁷⁵⁴⁹⁴

395. ~~386.~~ Under the federal framework, the Council of Environmental Quality's Climate and Economic Justice Screening Tool identified three census tracts as disadvantaged communities.⁴⁷⁶⁴⁹⁵ Census tract 9701 was identified as partially disadvantaged, due to a Federally Recognized Tribe, the Upper Sioux, covering one percent of this tract's land. Census tract 7501 was identified as partially disadvantaged, due to a Federally Recognized Tribe, the Lower Sioux, covering one percent of this tract's land. Census tract 3605 was identified as a disadvantaged community. The burden threshold is poverty (households where income is at or below 100 percent of the federal poverty level) and the socioeconomic threshold is high school education (percent of people ages 25 years or older whose high school education is less than a high school diploma).⁴⁷⁷⁴⁹⁶

396. ~~387.~~ The ~~DEIS~~EIS found that the Project would not further increase burden indicators in the environmental justice areas of concern and would not result in disproportionate adverse impacts to the environmental justice areas of concern within the ROI.⁴⁷⁸⁴⁹⁷

⁴⁷²⁴⁹¹ Ex. EERA-12 at 86 (DEIS); FEIS at 87.

⁴⁷³⁴⁹² Ex. EERA-12 at 201 (DEIS); FEIS at 210, 334, 359, 387, and 418.

⁴⁷⁴⁴⁹³ Ex. EERA-12 at 242 (DEIS); FEIS at 254.

⁴⁷⁵⁴⁹⁴ Ex. EERA-12 at 286 (DEIS); FEIS at 301.

⁴⁷⁶⁴⁹⁵ Ex. EERA-12 at 90 (DEIS); FEIS at 91.

⁴⁷⁷⁴⁹⁶ Ex. EERA-12 at 90 (DEIS); FEIS at 91.

⁴⁷⁸⁴⁹⁷ Ex. EERA-12 at 92 (DEIS); FEIS at 93.

~~388.~~ ^{397.} No environmental justice impacts are anticipated; therefore, the ~~DEIS~~ FEIS did not propose any mitigation.⁴⁷⁹

498

⁴⁷⁹ ~~Ex. EERA-12 at 92 (DEIS).~~

⁴⁹⁸ Ex. EERA-12 at 92 (DEIS); FEIS at 93.

viii. Public Service and Infrastructure

398. ~~389.~~ The ~~DEIS~~EIS assessed potential Project impacts on public services and infrastructure, including roadways, railroads, public utilities, emergency services, and airports.^{~~480~~499}

399. ~~390.~~ Project impacts on public services and infrastructure are expected to primarily be related to construction activities and would be short-term and minimal. Negative impacts, such as traffic delays, should be negligible. Impacts are unavoidable but can be minimized and mitigated.^{~~484~~500}

400. ~~391.~~ Sections 5.3.4 and 5.3.14 of the Sample Route Permit contain mitigation measures related to transportation and public services and utilities.

401. ~~392.~~ Xcel Energy committed to ongoing coordination with MnDOT, local road authorities, railroad companies, the FAA, and landowners with private airstrips in the RP Application.^{~~482~~501}

402. ~~393.~~ Likewise, the ~~DEIS~~EIS indicated that Xcel Energy would continue to work with MnDOT to confirm that the Project meets all applicable guidelines during permitting and final design and has committed to coordinating with county and township road departments to minimize impacts on local roads and highways.^{~~483~~502}

403. ~~394.~~ The Project would cross railroads operated by Minnesota Prairie, Twin Cities and Western, Burlington Northern Santa Fe, and SOO rail lines at several locations.^{~~484~~503} The Applicant committed to obtain all necessary railroad crossing permits from Soo Line, Burlington Northern – Santa Fe, Twin Cities and Western, and Minnesota Prairie for their respective rail lines. The Applicant will also coordinate with the appropriate railroad personnel during construction to coordinate electrical conductor stringing over the rail line for the safety of construction personnel and rail line operations.^{~~485~~504}

^{~~480~~499} Ex. EERA-12 at 110 (DEIS); FEIS at 112.

^{~~484~~500} Ex. EERA-12 at 110 (DEIS); FEIS at 111.

^{~~482~~501} Ex. EERA-12 at 115 (DEIS); FEIS at 117; Ex. Xcel-2 at 119 (RP Application).

^{~~483~~502} Ex. EERA-12 at 115 (DEIS); FEIS at 117-18.

^{~~484~~503} Ex. EERA-12 at 110 (DEIS); FEIS at 112; Ex. Xcel-2 at 116 and 118 (RP Application).

^{~~485~~504} Ex. Xcel-2 at 120 (RP Application).

404. ~~395.~~ Where the transmission line crosses streets, roads, highways, or other energized conductors or obstructions, temporary guard or clearance structures might be installed before conductor stringing. ⁴⁸⁶505

405. ~~396.~~ Construction of high voltage transmission lines in close proximity to pipelines or railroads may require AC induction mitigation. The cost of mitigation will be dependent upon the amount of AC induction and acceptable mitigation measures by the pipeline company or railroad. ⁴⁸⁷506

406. ~~397.~~ The Project is not anticipated to impact emergency services. ⁴⁸⁸507 Thus, the ~~DEIS~~FEIS did not propose mitigation for emergency services. ⁴⁸⁹508 Appendix I of the FEIS includes Xcel Energy's Energy Safety for Emergency Responders: Guidance for Recognizing Potential Hazards Involving Work Around Electricity.⁵⁰⁹

407. ~~398.~~ The DEIS states that a final route including Route Segment 223 would avoid direct impacts to Lux Strip, a private airstrip. ⁴⁹⁰510 Xcel Energy does not support Route Segment 223 in its entirety because of increased residential impacts on the southern portion of the alternative. However, Xcel Energy identified a modified Route Segment 223 that avoids direct impacts to the Lux Airstrip without increasing residential impacts to the south. ⁴⁹¹511

408. ~~399.~~ No impacts to public airports are anticipated. ⁴⁹²512

ix. Effects on Human Settlement: Summary of Comparison of Route Alternatives

409. ~~400.~~ No residences are anticipated to be displaced by the Project. The Blue Route and Preferred Route minimize residential impacts more generally because they are within 500 feet of fewer residences than the other end-to-end routes studied in this proceeding. ⁴⁹³513

⁴⁸⁶505 Ex. EERA-12 at 54 (DEIS); FEIS at 54.

⁴⁸⁷506 Ex. EERA-12 at ~~445~~194 (DEIS); FEIS at 202; Xcel Energy Response to Hearing Comments at Attachment A (Dec. 13, 2024).

⁴⁸⁸507 Ex. EERA-12 at 114 (DEIS); FEIS at 116.

⁴⁸⁹508 Ex. EERA-12 at 115 (DEIS); FEIS at 118.

⁵⁰⁹ FEIS at Appx. I.

⁴⁹⁰510 Ex. EERA-12 at 115 (DEIS); FEIS at 118.

⁴⁹¹511 Ex. Xcel-19 at 5:22–6:2 (Langan Surrebuttal).

⁴⁹²512 Ex. Xcel-2 at 27 (RP Application).

⁴⁹³513 Xcel Energy Response to Hearing Comments at 19 and 26 (Dec. 13, 2024).

Table 3

	Preferred Route	MDNR Proxy Route	Blue Route	Purple Route	Route Option C	Route Option D
Residences within 0-500 feet	146	172	145	159	191	192

^{410.} ~~401.~~ Most recreational resources in the Project area are linear features that are crossed by all route segments. Few other recreational resources are present within the route width analyzed by EERA.⁴⁹⁴⁵¹⁴

^{411.} ~~402.~~ Impacts on cultural values, environmental justice, noise, property values, socioeconomics, transportation, and public services do not vary significantly among routes.⁴⁹⁵⁵¹⁵

B. Effects on Public Health and Safety

^{412.} ~~403.~~ Minnesota's HVTL routing factors require consideration of the Project's potential effect on health and safety.⁴⁹⁶⁵¹⁶

^{413.} ~~404.~~ Impacts to human health and safety are assessed by looking at three main issues: electric and magnetic fields, stray voltage, and induced voltage.⁴⁹⁷⁵¹⁷ These issues are not anticipated to vary among route alternatives.

i. Electromagnetic Fields (EMF)

^{414.} ~~405.~~ "EMF" is an acronym for the terms electric and magnetic fields. For the lower frequencies associated with power lines (referred to as ELF), EMF is considered separately – electric fields and magnetic fields, measured in kilovolts per meter (kV/m) and milliGauss (mG), respectively. Electric fields are dependent on the voltage of a transmission line and magnetic fields are dependent on the current carried by a transmission line. The strength of the electric field is proportional to the voltage of the line, and the intensity of the magnetic field is proportional to the current flow through the conductors. Transmission lines operate at a power frequency of 60 Hz (cycles per second).⁴⁹⁸⁵¹⁸

⁴⁹⁴⁵¹⁴ Ex. EERA-12 at 9 (DEIS); [FEIS at 9](#).

⁴⁹⁵⁵¹⁵ Ex. EERA-12 at 7 (DEIS); [FEIS at 7](#).

⁴⁹⁶⁵¹⁶ Minn. Stat. § 216E.03, subd. 7(b)(1); Minn. R. 7850.4100, subp. B.

⁴⁹⁷ ~~Ex. EERA-12 at 118 (DEIS);~~⁵¹⁷ Ex. Xcel-2 at 71 (RP Application); [FEIS at 9, 118](#).

⁴⁹⁸⁵¹⁸ Ex. Xcel-2 at 121 (RP Application).

415. ~~406.~~—Because the EMF associated with a transmission line is proportional to the amount of electrical current passing through the power line it will decrease as distance from the line increases. This means that the strength of EMF that reaches a house adjacent to a transmission line right-of-way will be significantly weaker than it would be directly under the transmission line. Electric fields are easily shielded by conducting objects, such as trees and buildings, further shielding electric fields.⁴⁹⁹⁵¹⁹

416. ~~407.~~—There is no federal standard for transmission line electric fields. The Commission, however, has imposed a maximum electric field limit of 8 kV/m measured at one meter above the ground.⁵⁰⁰⁵²⁰

417. ~~408.~~—Impacts to human health from possible exposure to EMFs are not anticipated. The Project would be constructed to maintain proper safety clearances and the substations would not be accessible to the public. EMF associated with the Project are below Commission permit requirements, and state and international guidelines.⁵⁰⁴⁵²¹

418. Members of the public referred to a “BioInitiative Report” in public comments. The Commission has already considered the BioInitiative Report in prior dockets and has consistently concluded that the State’s current standards are adequately protective of health and safety. No new information has been provided here that discounts those prior conclusions.⁵²²

419. ~~409.~~—The maximum electric field associated with the Project (nominal voltage plus five percent), measured at one meter (3.28 feet) above the ground, is calculated to be 4.14 kV/m. The strength of electric fields diminishes rapidly as the distance from the conductor increases.⁵⁰²⁵²³

420. ~~410.~~—Because magnetic fields are dependent on the current flowing on the line, the ~~DEIS~~FEIS’ calculations were based on two typical system conditions that are likely to occur during the Project’s first year in service. The two scenarios are system peak energy demand and system average energy demand. System peak energy demand represents the current flow on the line during the peak hour of system-wide energy demand. Peak demand is 1850 amps on both conductors. Whereas system

⁴⁹⁹⁵¹⁹ Ex. EERA-12 at 117 (DEIS); FEIS at 119.

⁵⁰⁰⁵²⁰ *In the Matter of the Route Permit Application for a 345 kV Transmission Line from Brookings County, S.D. to Hampton, Minn.*, MPUC Docket No. E-T2/TL-08-1474, Order Granting Route Permit (Sept. 14, 2010) (adopting the Administrative Law Judge’s Findings of Fact, Conclusions, and Recommendation at Finding 194).

⁵⁰⁴⁵²¹ Ex. EERA-12 at 116 (DEIS); FEIS at 118; Ex. Xcel-2 at 131 (RP Application).

⁵²² FEIS at Appx. B, p. B168.

⁵⁰²⁵²³ Ex. EERA-12 at 118 (DEIS); FEIS at 120; Ex. Xcel-2 at 131 (RP Application).

average energy demand represents the current flow on the line during a non-peak time. Average demand is 1,100 amps on both conductors. For both scenarios the magnetic field values were calculated at a point where the conductor is closest to the ground. Like electric fields, the data shows that magnetic field levels decrease rapidly as the distance from the centerline increases as shown in the figure above.⁵⁰³⁵²⁴

421. ~~411.~~ The Sample Route Permit includes the following condition:

The Permittee shall design, construct, and operate the transmission line in such a manner that the electric field measured one meter above ground level immediately below the transmission line shall not exceed 8.0 kV/m rms.⁵⁰⁴⁵²⁵

422. In the FEIS, EERA states that its analysis of EMF “does not and cannot address the fear and anxiety felt by some landowners when faced with the potential for increased EMF near their property.”⁵²⁶

423. ~~412.~~ No impacts to human health due to EMF are anticipated as a result of the Project, and no additional mitigation is necessary.⁵⁰⁵⁵²⁷

ii. Stray Voltage

424. ~~413.~~ “Stray voltage” is a condition that can potentially occur on a property or on the electric service entrances to structures from distribution lines connected to these structures— not transmission lines as proposed here. The term generally describes a voltage between two objects where no voltage difference should exist. More precisely, stray voltage is a voltage that exists between the neutral wire of either the service entrance or of premise wiring and grounded objects in buildings such as barns and milking parlors. The source of stray voltage is a voltage that is developed on the grounded neutral wiring network of a building and/or the electric power distribution system.⁵⁰⁶⁵²⁸

425. ~~414.~~ Stray voltage is generally associated with distribution lines. The Project – a transmission line – does not create stray voltage because it does not directly connect to businesses, residences, or farms.⁵⁰⁷⁵²⁹

⁵⁰³⁵²⁴ Ex. EERA-12 at 119 (DEIS); FEIS at 122.

⁵⁰⁴⁵²⁵ Ex. EERA-12 at 120 (DEIS); FEIS at 124.

⁵²⁶ FEIS at 121.

⁵⁰⁵⁵²⁷ Ex. Xcel-2 at 131 (RP Application).

⁵⁰⁶⁵²⁸ Ex. Xcel-2 at 130 (RP Application).

⁵⁰⁷⁵²⁹ Ex. Xcel-2 at 130 (RP Application).

426. ~~415.~~ Potential impacts to residences and farming operations from stray voltage are not anticipated. Transmission lines do not produce stray voltage during normal operation, as they are not directly connected to businesses, residences, or farms. The Project would be constructed to NESC standards and therefore impacts are anticipated to be minimal. ⁵⁰⁸530

427. ~~416.~~ During the October/November 2024 meetings and hearings, members of the public had questions and comments concerning stray voltage. At the meetings and hearings, Xcel Energy representatives provided further information regarding the Applicant's voluntary procedures related to stray voltage. Also, in Xcel Energy's Comments on the DEIS, the Applicant provided a link to the *Minnesota Stray Voltage Guide: A Guide for Addressing Stray Voltage Concerns* for the convenience of EERA and the public. ⁵⁰⁹531

428. ~~417.~~ Section 5.3.4 of the Sample Route Permit includes the following condition specific to grounding, electric field and electronic interference:

The Permittee shall design, construct, and operate the transmission line in a manner so that the maximum induced steady-state short-circuit current shall be limited to five milliamperes root mean square (rms) alternating current between the ground and any nonstationary object within the right-of-way, including but not limited to large motor vehicles and agricultural equipment. All fixed metallic objects on or off the right-of-way, except electric fences that parallel or cross the right-of-way, shall be grounded to the extent necessary to limit the induced short-circuit current between ground and the object so as not to exceed one milliamperes rms under steady state conditions of the transmission line and to comply with the ground fault conditions specified in the NESC. The Permittee shall address and rectify any induced current problems that arise during transmission line operation. ⁵⁴⁰532

429. ~~418.~~ Impacts are not anticipated due to the Project, and no additional mitigation is necessary. ⁵⁴⁴533

⁵⁰⁸530 Ex. EERA-12 at 123 (DEIS); [FEIS at 126-27](#).

⁵⁰⁹531 Xcel Energy DEIS Comments at 5 (Nov. 25, 2024) (eDocket No. 202411-212383-01).

⁵⁴⁰532 Ex. EERA-12 at 124-25 (DEIS); [FEIS at 129](#).

⁵⁴⁴533 Ex. EERA-12 at 125 (DEIS); [FEIS at 128](#).

430. The FEIS notes that if stray voltage impacts were to occur after the transmission line was installed, landowners are encouraged to coordinate with their local electrical provider as outlined in the Minnesota Stray Voltage Guide. If the local provider determines that the impacts are not a result of the distribution system, then landowners are encouraged to contact Xcel Energy.⁵³⁴

iii. Induced Voltage

431. ~~419.~~ Transmission lines can induce voltage on a distribution circuit that is parallel and immediately under the transmission line. If the proposed transmission lines parallel or cross distribution lines, appropriate mitigation measures can be taken to address any induced voltages.⁵⁴²⁵³⁵

432. ~~420.~~ It is possible for electric fields from a transmission line to extend to a conductive object near the transmission line. This could induce a voltage on the object. Smaller conductive objects near the line could cause a nuisance shock to a person, but it is not a potential safety hazard. Metal buildings within the right-of-way might require grounding. Impacts would be minimized by adhering to relevant local and state codes, the NESC, and NERC requirements.⁵⁴³⁵³⁶

433. ~~421.~~ The Project would follow NESC standards, which require the steady-state (continuous) current between the earth and an insulated object located near a transmission line to be below 5 milliamps (mA). In addition, the Commission imposed a maximum electric field limit of 8 kV/m measured at one meter above the ground. The standard is designed to prevent any induced voltage impacts.⁵⁴⁴⁵³⁷

434. ~~422.~~ The Sample Route Permit also includes a condition related to grounding in Section 5.3.4, as identified previously.⁵⁴⁵⁵³⁸

435. ~~423.~~ Xcel Energy committed to meeting electrical performance standards in Section 6.2.12.4 of the RP Application.⁵⁴⁶⁵³⁹

436. The FEIS notes that when fixed objects such as metal sheds or vehicles are subject to electric field induction, grounding through a ground rod is a frequently sufficient mitigation measure.⁵⁴⁰

⁵³⁴ FEIS at 128.

⁵⁴²⁵³⁵ Ex. Xcel-2 at 130 (RP Application).

⁵⁴³⁵³⁶ Ex. EERA-12 at 125 (DEIS); FEIS at 128.

⁵⁴⁴⁵³⁷ Ex. EERA-12 at 126 (DEIS); FEIS at 129.

⁵⁴⁵⁵³⁸ Ex. EERA-12 at 124–25 (DEIS); FEIS at 129.

⁵⁴⁶⁵³⁹ Ex. EERA-12 at 126 (DEIS); FEIS at 130; Ex. Xcel-2 at 130 (RP Application).

⁵⁴⁰

C. Effects on Land-Based Economies

^{437.} ~~424.~~ Minnesota's HVTTL routing factors require consideration of the Project's impacts to land-based economies—specifically, agriculture, forestry, tourism, and mining.⁵¹⁷⁵⁴¹

i. Agriculture

^{438.} ~~425.~~ The ROI for the land-based economy of agriculture in the ~~DEIS~~⁵¹⁸⁵⁴² is the route width for the Project. Agriculture is the predominant land-use within the ROI.⁵⁴⁹⁵⁴³ Potential impacts are assessed through consideration of total agricultural land use, presence of prime farmlands, and agricultural practices (for example, aerial spraying and use of center pivot irrigation systems).⁵²⁰⁵⁴⁴

^{439.} ~~426.~~ The average farm size within the Project Study Area ranges from 180 acres in Wright County to 608 acres in Renville County. In general, average farm sizes in the northeastern portion of the Project Study Area are smaller than farm sizes in the southwestern portion of the Project Study Area. Areas of prime farmland follow a similar pattern with the amount of prime farmland steadily increasing as the routes travel to the southwestern portion of the Project Study Area.⁵²⁴⁵⁴⁵

^{440.} ~~427.~~ The Applicant attempted to avoid, where practicable, specialty crops, organic farms, and center-pivot irrigation systems by reviewing publicly available data and aerial imagery during the route development process.⁵²²⁵⁴⁶

^{441.} ~~428.~~ During construction, impacts would include the limited use of fields or certain portions of fields for a specific time period, compacting soil, generating dust, damaging crops or drain tile, and causing erosion. Permanent impacts would also occur when the footprint of the structures directly impedes agricultural production and/or impedes efficiency of a farming operation as each structure must be carefully avoided during tillage, planting, spraying, and harvesting of fields. Prudent routing minimizes potential impacts. Implementation of the AIMP would also minimize and mitigate impacts to agriculture.⁵²³⁵⁴⁷

^{442.} ~~429.~~ Most land (60 percent or more) within the route widths of the different route segments in Region A is designated as agricultural land use (cultivated

⁵⁴⁷⁵⁴¹ Minn. Stat. § 216E.03, subd. 7(b)(5); Minn. R. 7850.4100, subp. C.

⁵⁴⁸⁵⁴² Ex. EERA-12 at 129 (DEIS); [FEIS at 132](#).

⁵⁴⁹⁵⁴³ Ex. Xcel-2 at 132 (RP Application).

⁵²⁰⁵⁴⁴ Ex. EERA-12 at 129 (DEIS); [FEIS at 133](#).

⁵²⁴⁵⁴⁵ Ex. Xcel-2 at 132 (RP Application).

⁵²²⁵⁴⁶ Ex. Xcel-2 at 132 (RP Application).

⁵²³⁵⁴⁷ Ex. EERA-12 at 204 (DEIS); [FEIS at 213](#).

crops and hay/pasture). Route Segment A4 has the most prime farmland and is the longest route segment (18.1 miles). Route Segment A5 has the least prime farmland. ⁵²⁴548

443. ~~430.~~ Most land (more than 70 percent) within the route widths of the route segments in Region B is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment B4 (Blue Route) has the most prime farmland and is the longest route segment (75.3 miles). The other route segments have similar amounts prime farmland and are similar lengths (45.4 to 51.0 miles). ⁵²⁵549

444. ~~431.~~ Most land (more than 60 percent) within the route widths of the route segments in Region C is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment C4 (Blue Route) has the least prime farmland; it is also the shortest route segment (28.6 miles). The total acres of prime farmland in Route Segments C1 (Purple Route), C2, and C3 are comparable (within 6 percent of one another) and their lengths are also comparable (56.0 to 58.5 miles). ⁵²⁶550

445. ~~432.~~ Most land (more than 70%) within the route widths of the route segments in Region D is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment D7 has the most prime farmland and farmland of statewide importance and is the longest route segment (12.8 miles). Route Segments D1 (Purple Route) and D2 have the least prime farmland and are the shortest segments (9.1 and 9.2 miles). ⁵²⁷551

446. ~~433.~~ Most land (70 percent or more) within the route widths of the route segments in Region E is designated as agricultural land use (cultivated crops and hay/pasture). Route Segment E2 (Blue Route) has less prime farmland and farmland of statewide importance and is the shorter route segment (17.7 miles). Route Segment E2 (Blue Route) also parallels more existing infrastructure (52% of its total length). ⁵²⁸552

447. ~~434.~~ More than 40 percent of the land within the route widths of Route Segments F2, F3, F4 (Blue Route), F5, F6, and F8 is designated as agricultural land use (cultivated crops and hay/pasture). For Route Segments F1 (Purple Route) and F7, agricultural land use is 40 percent or more within the route width. Route Segment F3 has the most prime farmland; Route Segment F4 (Blue Route) has the most

⁵²⁴548 Ex. EERA-12 at 204 (DEIS); [FEIS at 213](#).

⁵²⁵549 Ex. EERA-12 at 244 (DEIS); [FEIS at 256](#).

⁵²⁶550 Ex. EERA-12 at 289 (DEIS); [FEIS at 303](#).

⁵²⁷551 Ex. EERA-12 at 322 (DEIS); [FEIS at 337](#).

farmland of statewide importance. Route Segment F7 has the least prime farmland; Route Segment F1 (Purple Route) has the least farmland of state importance. ⁵²⁹553

448. ~~435.~~ Most land (more than 50%) within the route widths of the route segments in Region G is designated as agricultural land use (cultivated crops and hay/pasture) for cultivated crops. Route Segment G4 has the most prime farmland and farmland of statewide importance. Route Segment G6 has the least prime farmland. Route Segment G2 has the least farmland of statewide importance. ⁵³⁰554

449. ~~436.~~ Some route segments would increase the likelihood of interference with center pivot irrigation systems. For example, Route Segments 237, 240, 249, and 114 increase the potential impacts to center pivot irrigation systems. ⁵³⁴555

450. ~~437.~~ The placement of transmission line structures in cultivated cropland has the potential to interfere with farming operations if paralleling field edges and roadways is not possible due to other routing constraints. The placement of a substation on land used for row crop cultivation would result in a permanent conversion from row crop production to industrial use for the life of a project. ⁵³²556

451. The FEIS states that public commenters expressed concerns with what would happen to the project at the end of its useful life. The FEIS further noted that decommissioning plans are not typically included as part of the Commission's transmission line route permit conditions.⁵⁵⁷ Although EERA indicated that such a plan may be useful, in its Response to Hearing Comments, Xcel Energy stated that high voltage transmission lines are seldom completely retired, and Xcel Energy does not anticipate decommissioning the Project after any certain number of years. Xcel Energy stated that it does not support preparing a decommissioning plan for the Project. A decommissioning plan would be speculative and not useful for an asset like the Project that does not have a specific service life. Likewise, Xcel Energy is a rate-regulated utility subject to the ongoing jurisdiction of the Commission. Consistent with other utility-owned transmission lines in Minnesota, Xcel Energy stated that nothing in the record supports requiring a decommissioning plan for this Project.⁵⁵⁸

⁵²⁸552 Ex. EERA-12 at 346-347 (DEIS); FEIS at 362.

⁵²⁹553 Ex. EERA-12 at 374 (DEIS); FEIS at 389.

⁵³⁰554 Ex. EERA-12 at 403 (DEIS); FEIS at 420.

⁵³⁴555 Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁵³²556 Ex. Xcel-2 at 135 (RP Application).

⁵⁵⁷ FEIS at 55.

⁵⁵⁸558 Xcel Energy Response to Hearing Comments, at 32 (Dec. 13, 2024) (eDocket No. 202412-212990-02).

ii. Forestry

^{452.} ~~438.~~ The ~~DEIS~~^{EIS} assessed potential forestry impacts with respect to the route widths of the studied routes. Potential impacts are assessed through identification of commercial operations. Few forested areas are found in the ROI because most of the land cover is agricultural. As such, potential impacts to land-based economies for forestry would be negligible with one potential exception. One Christmas tree farm was identified within the route width of Route Segment 244; no additional forestry resources were identified.⁵³³⁵⁵⁹ Xcel Energy stated that it would coordinate with the owner of the Christmas tree farm, if that route segment is selected.⁵³⁴⁵⁶⁰

iii. Mining

^{453.} ~~439.~~ The ~~DEIS~~^{EIS} assessed potential impacts on mining with respect to the route widths of the studied routes. Potential impacts are assessed through identification of known, existing mining operations and assessing potential impacts to those operations given the potential introduction of the Project. The ~~DEIS~~^{EIS} also noted documented prospect mines where present within the ROI.⁵³⁵⁵⁶¹

^{454.} ~~440.~~ Mining does not comprise a major industry in the Project area; however, there are aggregate (typically sand or gravel) mining sites in the ROI including active sites in Region F and Region G. There are prospective sites in Region B and Region C. These aggregates are primarily mined for local use such as making concrete for highways, roads, bridges, and other construction projects.⁵³⁶⁵⁶² These mining operations are owned either by citizens, private companies, or MnDOT.⁵³⁷⁵⁶³

^{455.} ~~441.~~ Construction of the Project would require sand and aggregate for structure backfill, concrete, and to maintain reliable access routes. Some of the aggregate material could come from local sources. Although demand would temporarily increase during construction, it is anticipated that no new aggregate source facilities would be constructed, nor would any existing facilities be expanded.⁵³⁸⁵⁶⁴

⁵³³⁵⁵⁹ Ex. EERA-12 at 130 (DEIS); [FEIS at 137](#); Ex. Xcel-2 at 136 (RP Application); Ex. Xcel-19 at 7 (Langan Surrebuttal).

⁵³⁴⁵⁶⁰ E.g., Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁵³⁵⁵⁶¹ Ex. EERA-12 at 131 (DEIS); [FEIS at 134](#).

⁵³⁶⁵⁶² Ex. EERA-12 at 131 (DEIS); [FEIS at 135](#).

⁵³⁷⁵⁶³ Ex. Xcel-2 at 137 (RP Application).

⁵³⁸⁵⁶⁴ Ex. EERA-12 at 131 (DEIS); [FEIS at 135](#).

456. ~~442.~~ Impacts to mining would be minimal. There are some gravel pit operations present within the route width of the routes studied in the ~~DEIS~~EIS, but oftentimes the final alignment is anticipated to be on the outer edge or across the road from the gravel pit. Route Segments F3 and F6 would be anticipated to interfere with the current gravel pit operations at MnDOT ASIS Number 73079.^{~~539~~565} Likewise, Route Connector 109 crosses an active gravel pit.^{~~540~~}

566

^{~~539~~565} Ex. EERA-12 at 10 (DEIS); FEIS at 10.

^{~~540~~} ~~Xcel Energy Response to Hearing Comments (Dec. 13, 2024).~~

⁵⁶⁶ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

iv. Tourism

⁴⁵⁷. ~~443.~~ The ROI used in the ~~DEIS~~^{EIS} for assessing potential impacts to the tourism land-based economy is the local vicinity of the Project. Potential impacts are assessed through identification of known resources utilized by non-residents that would likely be recreating in the area and bringing in non-local revenue (or tourism dollars) to the area. ⁵⁴⁴⁵⁶⁷

⁴⁵⁸. ~~444.~~ Tourism in the vicinity of the Project centers around outdoor recreational opportunities and various festivals and activities hosted by the larger cities near the route options, like Becker, Willmar, Granite Falls, Marshall, and Redwood Falls. Outside these municipalities, residents and tourists enjoy recreational opportunities at the WMAs, WPAs, state parks, city parks, Mississippi River, Crow River, and Minnesota River State Water Trails, and snowmobile trails. ⁵⁴²⁵⁶⁸ Tourism opportunities within the ROI beyond outdoor activities were not identified in the ~~DEIS~~^{EIS}. ⁵⁴³⁵⁶⁹

⁴⁵⁹. ~~445.~~ Impacts to the tourism economy are anticipated to be negligible to minimal and independent of route selected. ⁵⁴⁴⁵⁷⁰ There are limited recreational resources within the route width; therefore, any direct impacts to recreation that would cause an indirect impact to tourism-based economies are anticipated to be negligible. ⁵⁴⁵⁵⁷¹

v. Effects on Land-Based Economies: Summary of Comparison of Route Alternatives

⁴⁶⁰. ~~446.~~ Most of the land within the Project area is used for agricultural purposes, and general impacts are not anticipated to vary significantly among route alternatives. Although a portion of the Blue Route (Routes C2, C3, and C4) could impact the Lux Airstrip, Xcel Energy identified a modified Route Segment 223 to avoid these impacts while still avoiding additional residential impacts. The northern portion of the Project also includes the highest concentration of center pivot irrigation systems; these systems exist on both the Blue and Purple Routes. ⁵⁴⁶⁵⁷²

⁵⁴⁴⁵⁶⁷ Ex. EERA-12 at 131 (DEIS); ^{EIS} ^{FEIS} at 135.

⁵⁴²⁵⁶⁸ Ex. Xcel-2 at 137 (RP Application).

⁵⁴³⁵⁶⁹ Ex. EERA-12 at 131 (DEIS); ^{EIS} ^{FEIS} at 135.

⁵⁴⁴⁵⁷⁰ Ex. EERA-12 at 134 (DEIS); ^{EIS} ^{FEIS} at 138.

⁵⁴⁵⁵⁷¹ Ex. EERA-12 at 10 (DEIS); ^{EIS} ^{FEIS} at 10.

⁵⁴⁶⁵⁷² Ex. EERA-12 at 9–10 (DEIS); ^{EIS} ^{FEIS} at 10.

461. ~~447.~~ Impacts to mining are anticipated to be minimal; although there are gravel pit operations in proximity to some route alternatives studied, it is anticipated that the final alignment would avoid such operations. ⁵⁴⁷573

462. ~~448.~~ Impacts on forestry and tourism do not vary significantly amount route alternatives. ⁵⁴⁸574

D. Effects on Archaeological and Historic Resources

463. ~~449.~~ Minnesota Rule 7850.4100, subp. D, requires consideration of the effects of the Project on historic and archaeological resources.

464. ~~450.~~ To determine potential impacts on cultural resources (historic and archaeological resources), known archaeological and historic sites within one mile of the Route Alternatives and the footprints of the Garvin Substation, the Intermediate Substation, and the Support Substation were identified through a review of the OSA's online portal and the Minnesota State Historic Preservation Office's (SHPO) online portal (MnSHIP). ⁵⁴⁹575 Additional cultural resources, beyond those identified in existing records, might be identified during future survey efforts after a final route is selected by the Commission and/or prior to construction. ⁵⁵⁰576

465. ~~451.~~ On September 19, 2024, the Commission filed a letter authorizing Xcel Energy to initiate consultation with SHPO to assess the effects of the Project on designated historic properties as described in Minn. Stat. § 138.665. ⁵⁵⁴577 Xcel Energy prepared a Phase 1a archaeological assessment in accordance with SHPO's recommendation and worked cooperatively with SHPO and interested Tribal Nations to design a strategy to conduct both a Phase I Cultural Resource Reconnaissance survey and an Architectural History Inventory survey. ⁵⁵²578 On September 25, 2024, SHPO confirmed that that it had reviewed and concurred with the appropriateness of the proposed survey plan. ⁵⁵³579

466. ~~452.~~ Impacts to archaeological and historic resources could result from construction activities such as right-of-way clearing, removal of historic buildings or structures, placement of structures, the construction of new substations and new

⁵⁴⁷573 Ex. EERA-12 at 10 (DEIS); FEIS at 10.

⁵⁴⁸574 Ex. EERA-12 at 7 (DEIS); FEIS at 7.

⁵⁴⁹575 Ex. EERA-12 at ~~10 and~~ 138–39 (DEIS); FEIS at 140–41.

⁵⁵⁰576 Ex. EERA-12 at 11 (DEIS); FEIS at 11.

⁵⁵⁴577 Ex. PUC-10 (SHPO Authorization).

⁵⁵²578 Ex. Xcel-16 at 20:23–21:18 (Langan Direct).

⁵⁵³579 Ex. Xcel-19 at 2:13–18 and Schedule 1 (Langan Surrebuttal).

access roads, temporary construction areas, and vehicle and equipment operation.⁵⁵⁴⁵⁸⁰

467. ~~453.~~ Xcel Energy committed to conducting additional research to identify cultural resources and cemeteries, such as continued coordination with SHPO and Tribal Nations to design an appropriate survey strategy for the Project, and to avoid or mitigate potential effects on resources identified during these surveys.⁵⁵⁵⁵⁸¹ The survey strategy would be expected to result in both a Phase I Cultural Resource Reconnaissance survey and an Architectural History Inventory (Phase I Survey).⁵⁵⁶⁵⁸² If cultural resources or mortuary sites/cemeteries are identified during the Phase I Survey, avoidance would be the primary mitigation measure.⁵⁵⁷⁵⁸³ Avoidance of resources could include adjustments to the Project design and designation of sensitive areas to be left undisturbed or spanned by the Project.⁵⁵⁸⁵⁸⁴

468. ~~454.~~ Section 5.3.15 of the Sample Route Permit contains the following condition related to archaeological and historic resources:

The Permittee shall make every effort to avoid impacts to archaeological and historic resources when constructing the Transmission Facility. In the event that a resource is encountered, the Permittee shall consult with the State Historic Preservation Office and the State Archaeologist. Where feasible, avoidance of the resource is required. Where not feasible, mitigation must include an effort to minimize Transmission Facility impacts on the resource consistent with State Historic Preservation Office and State Archaeologist requirements.

Prior to construction, the Permittee shall train workers about the need to avoid cultural properties, how to identify cultural properties, and procedures to follow if undocumented cultural properties, including gravesites, are found during construction. If human remains are encountered during construction, the Permittee shall immediately halt construction and promptly notify local law enforcement and the State Archaeologist. The Permittee shall not resume construction at such location

⁵⁵⁴⁵⁸⁰ Ex. EERA-12 at 139 (DEIS); [FEIS at 143](#).

⁵⁵⁵⁵⁸¹ Ex. EERA-12 at 11 (DEIS); [FEIS at 11](#).

⁵⁵⁶⁵⁸² Ex. EERA-12 at 11 (DEIS); [FEIS at 11](#).

⁵⁵⁷⁵⁸³ Ex. EERA-12 at 141 (DEIS); [FEIS at 145](#).

⁵⁵⁸⁵⁸⁴ Ex. EERA-12 at 141 (DEIS); [FEIS at 145](#).

until authorized by local law enforcement or the State Archaeologist. The Permittee shall keep records of compliance with this section and provide them upon the request of Commerce or Commission staff.⁵⁵⁹⁵⁸⁵

i. Effects on Archaeological and Historic Resources: Summary of Comparison of Route Alternatives

^{469.} ~~455.~~ Archaeological resources are concentrated near watercourses and waterbodies in Regions A, B, C, and G, some resources are unevaluated for listing on the National Register of Historic Places within the route widths.⁵⁶⁰⁵⁸⁶ There is limited differentiation in impacts to archaeological and historic resources between the Route Alternatives.⁵⁶⁴⁵⁸⁷

^{470.} ~~456.~~ Historic architectural resources such as bridges, culverts, roadways, residential, commercial and industrial structures, government buildings, churches, schools, town halls, farmsteads and associated structure, and railroads are not within the route widths, but are present within one mile of Project Area.⁵⁶²⁵⁸⁸ Impacts to historic architectural resources can be minimized through prudent routing or structure placement and by avoiding known archaeological and historic resources.⁵⁶³⁵⁸⁹

^{471.} ~~457.~~ Xcel Energy considered information regarding the location of previously documented cultural resources sites and designed the routes to minimize any physical impacts to all known cultural resources.⁵⁶⁴⁵⁹⁰ Impacts to known archaeological and historic resources within the route width will be avoided through prudent routing or structure placement.⁵⁶⁵⁵⁹¹ Impacts to cultural resources or mortuary sites or cemeteries identified during the Phase I Survey will be avoided through adjustments to the Project design and designation of sensitive areas to be left undisturbed or spanned by the Project.⁵⁶⁶⁵⁹² In addition, Xcel Energy will develop an Unanticipated Discoveries Plan for use during construction that outlines the procedures to be followed in the event unanticipated archaeological materials are found.⁵⁶⁷⁵⁹³

⁵⁵⁹⁵⁸⁵ Ex. EERA-12 at 140 (DEIS) ~~and~~ Appendix F (Sample Route Permit); and FEIS at 144.

⁵⁶⁰⁵⁸⁶ Ex. EERA-12 at 10 (DEIS); FEIS at 10.

⁵⁶⁴⁵⁸⁷ Ex. EERA-12 at 458 (DEIS); FEIS at 477.

⁵⁶²⁵⁸⁸ Ex. EERA-12 at 139 (DEIS); FEIS at 143.

⁵⁶³⁵⁸⁹ Ex. EERA-12 at 140 (DEIS); FEIS at 144.

⁵⁶⁴⁵⁹⁰ Ex. Xcel-2 at 147 (RP Application).

⁵⁶⁵⁵⁹¹ Ex. Xcel-2 at 145–47 (RP Application); Ex. EERA-12 at 456 (DEIS); FEIS at 475-76.

⁵⁶⁶⁵⁹² Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁶⁷⁵⁹³ Ex. Xcel-2 at 147 (RP Application).

E. Effect on Natural Environment

472. ~~458.~~ Minnesota's HVTL routing factors require consideration of the Project's effect on the natural environment, including effects on air and water quality resources and flora and fauna. ~~568~~594

~~568~~594 Minn. Stat. § 216E.03, subd. 7(b)(1)–(2); Minn. R. 7850.4100, subp. E.

i. Air Quality

^{473.} ~~459.~~—Construction of the Project will result in intermittent and temporary emissions of criteria pollutants. These emissions generally include dust generated from soil disturbing activities, such as earthmoving and wind erosion associated with right-of-way clearing, combustion emissions from construction machinery engines, and indirect emissions attributable to construction workers commuting to and from work sites during construction. Construction emissions would be dependent upon weather conditions, the amount of equipment at any specific location, and the period of operation required for construction at that location. ⁵⁶⁹⁵⁹⁵

^{474.} ~~460.~~—The Clean Air Act regulates air emissions from stationary and mobile sources and requires the U.S. Environmental Protection Agency (EPA) to set National Ambient Air Quality Standards (NAAQS) for six criteria pollutants: ground-level ozone (O₃), particulate matter (PM₁₀/PM_{2.5}), sulfur dioxide (SO₂), nitrogen dioxide (NO₂), carbon monoxide (CO), and lead (Pb). ⁵⁷⁰⁵⁹⁶ The EPA classifies all counties traversed by the Route Alternatives as attainment areas, meaning that the air quality meets all NAAQS. ⁵⁷⁴⁵⁹⁷

^{475.} ~~461.~~—Potential impacts to air quality during construction would be intermittent, localized, short-term, and minimal. ⁵⁷²⁵⁹⁸ Air emissions during construction would primarily consist of emissions from construction equipment and vehicles and would include pollutants such as CO₂, nitrogen oxides (NO_x), and PM. ⁵⁷³⁵⁹⁹ Dust generated from earth disturbing activities also gives rise to PM₁₀/PM₂. ⁵⁷⁴⁶⁰⁰ Construction emissions would be dependent upon weather conditions, the amount of equipment at any specific location, and the period of operation required for construction at that location. ⁵⁷⁵⁶⁰¹

^{476.} ~~462.~~—During operations, small amounts of emissions would be associated with the intermittent project operation and maintenance activities via mobile combustion and particulate roadway dust generation. ⁵⁷⁶⁶⁰² Small amounts of nitrogen oxides (NO_x) and O₃ would be created due to corona (loss of electricity) from the operation of transmission lines. ⁵⁷⁷⁶⁰³ Minimal emissions will be generated

⁵⁶⁹⁵⁹⁵ Ex. Xcel-2 at 148 (RP Application).

⁵⁷⁰⁵⁹⁶ Ex. Xcel-2 at 148 (RP Application); Ex. EERA-12 at 141 (DEIS); [FEIS at 145](#).

⁵⁷⁴⁵⁹⁷ See Ex. EERA-12 at 141 (DEIS); [FEIS at 145](#).

⁵⁷²⁵⁹⁸ Ex. EERA-12 at 141 (DEIS); [FEIS at 145](#).

⁵⁷³⁵⁹⁹ Ex. EERA-12 at 142 (DEIS); [FEIS at 145](#).

⁵⁷⁴⁶⁰⁰ Ex. EERA-12 at 142 (DEIS); [FEIS at 146](#).

⁵⁷⁵⁶⁰¹ Ex. Xcel-2 at 148 (RP Application).

⁵⁷⁶⁶⁰² Ex. EERA-12 at 143 (DEIS); [FEIS at 147](#).

⁵⁷⁷⁶⁰³ Ex. EERA-12 at 143–44 (DEIS); [FEIS at 147](#).

from fuel combustion during routine inspection and maintenance activities.⁵⁷⁸⁶⁰⁴
Project operation and maintenance activities via mobile combustion and particulate roadway dust generation.⁵⁷⁹⁶⁰⁵

^{477.} ~~463.~~ Dust control during construction could include application of water or other commercially available non-chloride dust control agents on unpaved areas subject to frequent vehicle traffic, reducing the speed of vehicular traffic on unpaved roads, and covering open-bodied haul trucks.⁵⁸⁰⁶⁰⁶ Potential impacts to air quality are expected to be similar to across the entire Project, regardless of route.⁵⁸¹⁶⁰⁷ The ~~DEIS~~FEIS did not assess air quality at the regional level because impacts are anticipated to largely be independent of the route selected.⁵⁸²⁶⁰⁸

ii. Greenhouse Gas

^{478.} ~~464.~~ Project construction activities will result in temporary and intermittent increases in greenhouse gas (GHG) emissions from fuel combustion in construction equipment and commuter vehicles.⁵⁸³⁶⁰⁹ These emissions would be short-term and dispersed over the right-of-way; therefore, total emissions would be minimal and would not result in a direct impact to any one location.⁵⁸⁴⁶¹⁰

^{479.} ~~465.~~ The use of fluorinated gas, sulfur hexafluoride (SF6), in high-voltage circuit breakers may increase GHG emissions associated with the Project.⁵⁸⁵⁶¹¹ Potential emissions from SF6 are minimal and not expected routinely because they are largely attributed to faulty equipment and leakage.⁵⁸⁶⁶¹² Equipment containing SF6 is designed to avoid SF6 emissions.⁵⁸⁷⁶¹³

The most common GHGs include carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), and fluorinated gases.⁵⁸⁸⁶¹⁴ GHG emissions are calculated as carbon dioxide equivalent (CO2e), which is equal to the global

⁵⁷⁸⁶⁰⁴ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁵⁷⁹⁶⁰⁵ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁵⁸⁰⁶⁰⁶ Ex. EERA-12 at 143 (DEIS); FEIS at 147.

⁵⁸¹⁶⁰⁷ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁸²⁶⁰⁸ Ex. EERA-12 at 141 (DEIS); FEIS at 145.

⁵⁸³⁶⁰⁹ Ex. EERA-12 at 153 (DEIS); FEIS at 157.

⁵⁸⁴⁶¹⁰ Ex. EERA-12 at 153 (DEIS); FEIS at 157.

⁵⁸⁵⁶¹¹ Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁵⁸⁶⁶¹² Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁵⁸⁷⁶¹³ Ex. EERA-12 at 156 (DEIS); FEIS at 160.

⁵⁸⁸⁶¹⁴ Ex. EERA-12 at 154 (DEIS); FEIS at 158.

warming potential for each pollutant multiplied by the potential pollutant emissions.⁵⁸⁹⁶¹⁵

^{480.} ~~466.~~—Minimization efforts to reduce project construction GHG emissions would include limiting vehicle idling to only times when necessary.⁵⁹⁰⁶¹⁶ Minimization efforts to reduce project operational GHG emissions from SF6 would include following safe handling practices during refilling, avoiding exposure to high temperatures, and monitoring for leaks.⁵⁹⁴⁶¹⁷

^{481.} ~~467.~~—Variability in total anticipated GHG emissions by route segment (or region) are a function of varying lengths and/or differences in anticipated land use change.⁵⁹²⁶¹⁸ Because the total length of the Route Alternatives would be similar, and because the Project area has limited variability in land use, GHG emissions are anticipated to be similar across the entire Project.⁵⁹³⁶¹⁹

iii. Climate Change

^{482.} ~~468.~~—The impact analysis for climate considers existing patterns in the ten counties in which the Route Alternatives are located and how the Project could be impacted by climate change, as well as how the Project could affect climate change.⁵⁹⁴⁶²⁰ Table 4 below denotes climate change risks for the counties traversed by the Project.⁵⁹⁵⁶²¹

Table 4: Climate Change Risks for Counties Traversed by the Project

County	Flood Risk	Wildfire Risk	Wind Risk	Air Quality Risk	Heat Risk
Chippewa	Moderate	Moderate	Minimal	Moderate	Minor
Kandiyohi	Minor	Moderate	Minimal	Moderate	Minor
Lyon	Minor	Moderate	Minimal	Minor	Minor
Meeker	Minor	Moderate	Minimal	Moderate	Minimal
Redwood	Minor	Moderate	Minimal	Minor	Minor
Renville	Minor	Moderate	Minimal	Minor	Minor
Sherburne	Moderate	Moderate	Minimal	Moderate	Minor
Stearns	Moderate	Moderate	Minimal	Moderate	Minor
Wright	Major	Moderate	Minimal	Minor	Minor
Yellow Medicine	Moderate	Moderate	Minimal	Minor	Minor

⁵⁸⁹⁶¹⁵ Ex. EERA-12 at 154 (DEIS); [FEIS at 158](#).

⁵⁹⁰⁶¹⁶ Ex. EERA-12, ~~Exhibit~~ [Appendix L](#) at Table 1 (DEIS); [FEIS at Appendix L at Table 1](#).

⁵⁹⁴⁶¹⁷ Ex. EERA-12 at 156 (DEIS); [FEIS at 160](#).

⁵⁹²⁶¹⁸ Ex. EERA-12 at 156 (DEIS); [FEIS at 159](#).

⁵⁹³⁶¹⁹ Ex. EERA-12 at 156 (DEIS); [FEIS at 159](#).

⁵⁹⁴⁶²⁰ Ex. EERA-12 at 144 (DEIS); [FEIS at 148](#).

⁵⁹⁵⁶²¹ Ex. EERA-12 at 150 (DEIS); [FEIS at 154](#).

^{483.} ~~469.~~ The climate change risks most susceptible to the Project include increases in 100-Year storm frequencies and soil erosion from increased storm intensities. ⁵⁹⁶~~622~~

^{484.} ~~470.~~ The Project would be designed to be resilient under changing climatic factors. The Project's design incorporates elements that minimize impacts from more extreme weather events such as increased rainfall and flooding, storms, high winds, and heat waves that are expected to accompany a warming climate. ⁵⁹⁷~~623~~ The Project design would include shield wire for lighting protection, and steel structures and twisted pair conductor to withstand more frequent and intense rain events. ⁵⁹⁸~~624~~ Xcel Energy would also design the top of concrete for the structure foundations to be one foot above the 100-Year floodplain elevation anywhere structures are installed in areas prone to flooding. ⁵⁹⁹~~625~~

iv. Geology and Topography

^{485.} ~~471.~~ Construction and operation of transmission line projects have the potential to impact geology through temporary, construction-related impacts and/or long-term impacts. ⁶⁰⁰~~626~~

^{486.} ~~472.~~ The Project area surface geology is dominated by quaternary aged glacial deposits. ⁶⁰¹~~627~~ Thickness of the glacial deposits vary depending on the location and type of deposit; thicknesses generally range from 50–650 feet, with some areas where bedrock outcrops or is present just below the surface. ⁶⁰²~~628~~ The Project area bedrock consists of Cretaceous shale and sandstone, and Precambrian igneous and metamorphic rocks. ⁶⁰³~~629~~

^{487.} ~~473.~~ Structure foundations have the potential to impact bedrock; however, impacts to topography along the Project right-of-way, such as the creation of abrupt elevation changes, are not expected given that original surface contours would be re-graded and revegetated to the extent feasible. ⁶⁰⁴~~630~~ New substations could alter existing topography; however, permanent stormwater management

⁵⁹⁶~~622~~ Ex. EERA-12 at 150 (DEIS); FEIS at 154.

⁵⁹⁷~~623~~ Ex. EERA-12 at 150 (DEIS); FEIS at 154.

⁵⁹⁸~~624~~ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁵⁹⁹~~625~~ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶⁰⁰~~626~~ Ex. EERA-12 at 151 (DEIS); FEIS at 156.

⁶⁰¹~~627~~ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶⁰²~~628~~ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶⁰³~~629~~ Ex. EERA-12 at 151 (DEIS); FEIS at 155.

⁶⁰⁴~~630~~ Ex. EERA-12 at 151 (DEIS); FEIS at 157.

measures would address drainage from newly established impervious areas and any changes in topography. ⁶⁰⁵⁶³¹

^{488.} ~~474.~~ The ~~DEIS~~^{EIS} did not separately assess impacts to geology and topography at the regional level because impacts are anticipated to largely be independent of the route selected. ⁶⁰⁶⁶³²

v. *Soils*

^{489.} ~~475.~~ Soil information for the Project right-of-way was obtained from the USDA-NRCS Soil Survey Geographic (SSURGO) database. ⁶⁰⁷⁶³³ Soil mapped in the right-of-way generally includes four soil texture classes: loam, silty clay loam, sandy loam, or clay loam. ⁶⁰⁸⁶³⁴ The drainage classes of these soils range from very poorly drained to well drained. ⁶⁰⁹⁶³⁵ Table 5 below denotes NRCS mapped soils within the right-of-way for each route segment by region. ⁶¹⁰⁶³⁶

Table 5: Summary of NRCS mapped soils within right-of-way (acres)

Region	Route Segment	Length (mi)	Hydric Soils ^[1]	Compaction Prone ^[2]	Rutting Hazard ^[3]	Erosion Hazard (Off-Road, Off-Trail) ^[4]	Revegetation Concerns ^[5]
A	A1 (Purple Route)	17.49	78	96	318	39	0
	A2	17.58	76	89	320	35	0
	A3 (Blue Route)	14.59	81	57	265	9	0
	A4	18.14	81	74	330	11	0
	A5	15.11	63	91	274	30	0
	A6	14.54	81	67	264	12	0
	A7	14.56	79	56	264	10	0
B	B1 (Purple Route)	45.41	98	426	821	71	25
	B2	51.03	144	458	920	141	25
	B3	46.92	110	411	847	68	25
	B4 (Blue Route)	75.26	360	510	1,359	233	0
C	C1 (Purple Route)	55.98	209	435	1,018	64	51
	C2	58.53	350	286	1,064	36	12
	C3	57.9	214	323	1,053	29	29
	C4 (Blue Route)	28.61	164	99	521	26	0
D	D1 (Purple Route)	9.06	47	72	165	6	0
	D2	9.24	48	72	168	6	0
	D3	10.1	55	70	184	6	0
	D4 (Blue Route)	10.78	69	65	196	10	0

⁶⁰⁵⁶³¹ Ex. EERA-12 at 153 (DEIS); [FEIS at 157](#).

⁶⁰⁶⁶³² Ex. EERA-12 at 151 (DEIS); [FEIS at 155](#).

⁶⁰⁷⁶³³ Ex. EERA-12 at 172 (DEIS); [FEIS at 178](#).

⁶⁰⁸⁶³⁴ Ex. EERA-12 at 172–73 (DEIS); [FEIS at 178](#).

⁶⁰⁹⁶³⁵ Ex. EERA-12 at 173 (DEIS); [FEIS at 178](#).

⁶¹⁰⁶³⁶ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); [FEIS at Appendix E \(Route Alternatives Data Analysis Tables\)](#).

Region	Route Segment	Length (mi)	Hydric Soils ^[1]	Compaction Prone ^[2]	Rutting Hazard ^[3]	Erosion Hazard (Off-Road, Off-Trail) ^[4]	Revegetation Concerns ^[5]
	D5	10.86	67	75	198	5	0
	D6	11.39	66	65	207	11	0
	D7	12.76	69	99	232	15	0
E	E1 (Purple Route)	17.68	64	225	320	30	0
	E2 (Blue Route)	16.55	56	193	301	21	0
F	F1 (Purple Route)	2.24	0	32	35	2	0
	F2	2.28	2	35	40	1	0
	F3	2.71	0	43	49	2	0
	F4 (Blue Route)	2.7	0	43	47	1	0
	F5	2.43	0	43	44	1	0
	F6	2.65	0	42	48	2	0
	F7	2.14	0	37	39	1	0
	F8	2.69	0	46	49	2	0
G	G1 (Blue Route)	25.43	9	220	460	6	0
	G2	24.63	7	208	445	8	0
	G3 (Purple Route)	22.7	9	257	410	29	130
	G4	25	10	304	451	32	130
	G5	24.25	10	271	438	32	130
	G6	22.74	9	273	411	38	130

^[1] Hydric soil includes hydric soils (100 percent) and predominantly hydric soils (67–99 percent).

^[2] Soils considered susceptible to Rutting Hazard include those with a rating of “moderate” or “severe.”

^[3] Soils considered to be compaction prone soils include those with a rating of “medium” or higher.

^[4] Soils considered susceptible to erosion hazard soils include those with a rating of “medium,” “severe,” or “very severe.”

^[5] Soils considered to have revegetation concerns include soils with a non-irrigated land capability classification of three or greater.

490. ~~476.~~ Construction and operation of the Project have the potential to impact soils within the right-of-way. ~~644~~⁶³⁷ Construction might require some amount of grading to provide a level surface for safe operation of construction equipment. ~~642~~⁶³⁸ In addition, potential topsoil and subsoil mixing might result from the excavation, stockpiling, and redistribution of soils during installation of transmission line structures and substation components. ~~643~~⁶³⁹ During operation, soils could be temporarily disturbed for equipment access to the transmission line for maintenance. ~~644~~⁶⁴⁰ Where the same access route is used to access multiple structure locations, the impacts could be more intense on that more heavily traveled route.⁶⁴¹

491. ~~477.~~ Construction of new substations and modifications to existing substations would result in impacts to soils with the facility footprint. ~~645~~⁶⁴²

~~644~~⁶³⁷ Ex. EERA-12 at 174 (DEIS); FEIS at 178.

~~642~~⁶³⁸ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

~~643~~⁶³⁹ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

~~644~~⁶⁴⁰ Ex. EERA-12 at 174 (DEIS); FEIS at 179.

⁶⁴¹ FEIS at 179.

~~645~~⁶⁴² Ex. EERA-12 at 174 (DEIS); FEIS at 179.

492. ~~478.~~ During construction of the transmission line, impacts to soils along the transmission line would be mitigated through the proper use and installation of best management practices, such as minimizing the number of vehicles trips and segregation of topsoil and subsoil.⁶⁴⁶⁶⁴³ Xcel Energy has also committed to soil decompaction during restoration of temporary workspaces, including travel lanes.⁶⁴⁷⁶⁴⁴

vi. Water Quality and Resources

493. ~~479.~~ The RP Application and ~~DEIS~~^{EIS} analyzed impacts to water quality and resources, including groundwater, surface water, wetlands, impaired waters, and floodplains.

1) Groundwater

494. ~~480.~~ Installation of concrete structure foundations could require dewatering to enable construction activities and could impact bedrock and groundwater if no avoidance or minimization measures are implemented.⁶⁴⁵ In addition, without avoidance and minimization measures, disturbance of soils and vegetative cover could affect water quality in adjacent groundwater resources.⁶⁴⁸⁶⁴⁶ The Project Stormwater Pollution Prevent Plan (SWPPP) would outline best management practices for sediment controls so sediment-laden waters are not discharged directly onto the surface and erosion control to promote infiltration and avoid erosion during discharge.⁶⁴⁷

495. ~~481.~~ Wells exist throughout the Project area. There are approximately 20 active wells within the right-of-way of Route Alternatives, and approximately 80 active domestic water wells within the proposed substation siting areas.⁶⁴⁹⁶⁴⁸ In addition, route alternatives studied in the ~~DEIS~~^{EIS} cross several Wellhead Protection Areas (WHPAs) and Drinking Water Supply Management Areas (DWSMAs).⁶²⁰⁶⁴⁹ WHPAs are areas surrounding public water supply wells that contribute groundwater to the

⁶⁴⁶⁶⁴³ Ex. EERA-12 at 175 (DEIS); FEIS at 180.

⁶⁴⁷⁶⁴⁴ Ex. EERA-12 at 175 (DEIS); FEIS at 180.

⁶⁴⁵ FEIS at 164.

⁶⁴⁸⁶⁴⁶ Ex. Xcel-2 at 156 (RP Application).

⁶⁴⁷ FEIS at 165-66.

⁶⁴⁹⁶⁴⁸ Ex. EERA-12 at 158-59 (DEIS); FEIS at 162-63.

⁶²⁰⁶⁴⁹ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

well.⁶²⁴⁶⁵⁰ DWSMAs are delineated areas within the WHPA and are managed in a wellhead protection plan.⁶²²⁶⁵¹

496. ~~482.~~—Overall impacts to groundwater resources are not anticipated because water supply needs will be limited and any effects on water tables would be localized and short term. Based on the small proportion of increased impervious surface area that will be created by Project components (i.e., substations and structure foundations), the Project will have minimal impacts on regional groundwater recharge.⁶²³⁶⁵²

497. ~~483.~~—Indirect impacts to groundwater can be mitigated by avoiding or minimizing impacts to surface waters.⁶²⁴⁶⁵³ Measures to control soil erosion and sedimentation would be implemented during construction activities.⁶²⁵⁶⁵⁴ Potential impacts to groundwater are expected to be similar to across the entire Project.⁶²⁶⁶⁵⁵ The ~~DEIS~~EIS did not assess geology and topography at the regional level because impacts are anticipated to largely be independent of the route selected.⁶²⁷⁶⁵⁶

498. ~~484.~~—Xcel Energy would conduct geotechnical evaluations prior to Project construction to identify locations where potential groundwater impacts could occur and coordinate with the MDNR, as necessary, to confirm that ground disturbing activities such as geotechnical investigation and structure installation placement does not disrupt groundwater hydrology.⁶²⁸⁶⁵⁷

⁶²⁴⁶⁵⁰ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

⁶²²⁶⁵¹ Ex. EERA-12 at 159 (DEIS); FEIS at 163.

⁶²³⁶⁵² Ex. EERA-12 at 157 (DEIS); FEIS at 161.

⁶²⁴⁶⁵³ Ex. EERA-12 at 161 (DEIS); FEIS at 166.

⁶²⁵⁶⁵⁴ Ex. EERA-12 at 161 (DEIS); FEIS at 166.

⁶²⁶⁶⁵⁵ Ex. EERA-12 at 211 (DEIS); FEIS at 221.

⁶²⁷⁶⁵⁶ Ex. EERA-12 at 211 (DEIS); FEIS at 221.

⁶²⁸⁶⁵⁷ Ex. EERA-12 at 160 (DEIS); FEIS at 165.

499. Xcel Energy would also assess any wells identified within the right-of-way during Project construction and seal them, if necessary, in accordance with Minnesota Department of Health requirements.⁶⁵⁸ Xcel Energy would also adhere to the Minnesota Department of Health water supply well rule when placing project components.⁶⁵⁹

2) *Surface Water*

500. ~~485.~~ The Project is within the Upper Mississippi and Minnesota River Basins. Surface waters in the route width include rivers and streams (watercourses) and lakes and ponds (waterbodies).⁶²⁹⁶⁶⁰ Many of these watercourses and waterbodies are designated as public watercourses and public water basins by MDNR in the public waters inventory (PWI).⁶³⁰⁶⁶¹

501. ~~486.~~ Major watercourses in the route width include: Meadow Creek; the Cottonwood River; the Redwood River; the Yellow Medicine River; the Crow River; the Clearwater River; the Minnesota River; and the Mississippi River.⁶³⁴⁶⁶² Several larger waterbodies within the route width include Belle Lake, Locke Lake, Lynden Lake, Wilcox Lake, Long Lake, and Sather Lake, among others.⁶³²⁶⁶³

502. ~~487.~~ Table 6 below denotes the surface waters within the right-of-way and route widths of routes studied in the ~~DEIS~~FEIS.⁶³³

664

⁶⁵⁸ FEIS at 166.

⁶⁵⁹ FEIS at 166.

⁶²⁹⁶⁶⁰ Ex. EERA-12 at 176 (DEIS); FEIS at 180.

⁶³⁰⁶⁶¹ Ex. EERA-12 at 176 (DEIS); FEIS at 181.

⁶³⁴⁶⁶² Ex. EERA-12 at 175–76 and Map 14 (DEIS); FEIS at 181 and Map 14.

⁶³²⁶⁶³ Ex. EERA-12 at 176 and Map 14 (DEIS); FEIS at 182.

⁶³³ ~~Ex. EERA-12 at Appendix E (DEIS; Route Alternatives Data Analysis Tables).~~

⁶⁶⁴ Ex. EERA-12 at Appendix E (DEIS; Route Alternatives Data Analysis Tables); FEIS at Appendix E (Route Alternatives Data Analysis Tables).

Table 6: Surface Waters

Route Segment	Length (mi)	National Hydrography Dataset Waterbodies			Public Water Inventory Basins			National Hydrography Dataset Watercourse Types			Impaired Streams	National Hydrography Dataset Watercourses	Public Water Inventory Streams
								Perennial Stream/River	Intermittent Stream/River	Other Watercourse Type			
		Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count
A1 (Purple Route)	17.49	0	< 1	< 1	0	0	0	2	18	0	4	20	3
A2	17.58	0	0	0	0	0	0	2	15	0	4	17	4
A3 (Blue Route)	14.59	0	< 1	2	0	0	0	2	13	0	3	15	3
A4	18.14	1	< 1	4	0	< 1	5	3	17	0	3	20	3
A5	15.11	0	< 1	< 1	0	0	0	2	15	0	3	17	3
A6	14.54	0	< 1	1	0	0	0	2	14	0	3	16	3
A7	14.56	0	< 1	1	0	0	0	2	10	0	3	12	3
B1 (Purple Route)	45.41	2	1	9	0	0	0	4	7	22	10	33	16
B2	51.03	3	4	33	1	3	27	3	14	19	11	36	17
B3	46.92	1	1	6	0	0	0	4	5	21	10	30	16
B4 (Blue Route)	75.26	2	2	11	1	4	25	8	11	23	12	42	19
C1 (Purple Route)	55.98	0	0	2	0	0	0	2	4	34	5	40	11
C2	58.53	0	< 1	4	0	0	0	0	8	28	5	36	8
C3	57.9	0	< 1	4	0	0	0	2	10	39	6	51	9
C4 (Blue Route)	28.61	0	< 1	4	0	0	0	0	8	14	4	22	6
D1 (Purple Route)	9.06	1	3	13	0	0	0	0	3	4	2	7	2
D2	9.24	0	< 1	2	0	0	0	0	6	3	2	9	6
D3	10.1	1	3	13	0	0	0	0	5	4	2	9	2
D4 (Blue Route)	10.78	0	0	< 1	0	0	3	3	4	4	2	11	2
D5	10.86	0	0	1	0	0	3	3	4	7	2	14	2
D6	11.39	0	0	< 1	0	0	3	3	3	4	2	10	2
D7	12.76	0	0	< 1	0	0	3	3	2	4	2	9	2
E1 (Purple Route)	17.68	2	3	22	0	0	0	0	7	5	0	12	1
E2 (Blue Route)	16.55	2	2	9	0	0	2	0	2	2	1	4	1
F1 (Purple Route)	2.24	2	5	40	0	0	0	0	0	0	0	0	0
F2	2.28	2	4	15	0	0	0	0	0	0	0	0	0
F3	2.71	0	< 1	11	0	0	0	0	0	0	0	0	0
F4 (Blue Route)	2.7	2	3	14	1	1	5	0	0	0	0	0	0
F5	2.43	0	< 1	1	0	0	0	0	0	0	0	0	0
F6	2.65	0	< 1	6	0	0	0	0	0	0	0	0	0
F7	2.14	0	< 1	6	0	0	0	0	0	0	0	0	0
F8	2.69	0	< 1	1	0	0	0	0	0	0	0	0	0
G1 (Blue Route)	25.43	1	1	10	0	0	0	2	2	2	3	6	4
G2	24.63	1	1	26	0	0	10	2	2	2	3	6	4
G3 (Purple Route)	22.7	1	1	30	0	< 1	11	6	2	3	6	11	8
G4	25	1	1	27	0	< 1	11	3	2	3	2	8	4

Route Segment	Length (mi)	National Hydrography Dataset Waterbodies			Public Water Inventory Basins			National Hydrography Dataset Watercourse Types			Impaired Streams	National Hydrography Dataset Watercourses	Public Water Inventory Streams
								Perennial Stream/River	Intermittent Stream/River	Other Watercourse Type			
		Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count	Crossing Count
G5	24.25	1	1	30	0	< 1	11	6	3	4	6	13	10
G6	22.74	1	1	30	0	< 1	11	6	2	3	6	11	8

503. ~~488.~~ There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region A. ⁶³⁴⁶⁶⁵ Except for Route Segment A2, waterbodies are present within the route width of all route segments in Region A. ⁶³⁵⁶⁶⁶ One waterbody in Region A is designated as PWI basin, which is within the route width of Route Segments A4, but is not crossed by the Project. ⁶³⁶⁶⁶⁷

504. ~~489.~~ There are no trout streams crossed by the route segments in Region B. ⁶³⁷⁶⁶⁸ All route segments in Region B cross the Minnesota River, which is a state-designated outstanding resource value water and a state-designated wild and scenic river, where existing transmission lines are present. ⁶³⁸⁶⁶⁹ Both crossing locations (the western crossing for Route Segments B1 (Purple Route), B2, and B3) and the eastern crossing (Route Segment B4 (Blue Route)) would be parallel to existing transmission lines but would likely require additional tree clearing. ⁶³⁹⁶⁷⁰

505. ~~490.~~ There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region C. ⁶⁴⁰⁶⁷¹ The major PWI watercourses crossed in Region C include the Crow River South Fork, Chetomba Creek, Hawk Creek, and Belle Creek. ⁶⁴¹⁶⁷²

506. ~~491.~~ There are no trout streams crossed by the route segments in Region D. All route segments in Region D cross the Crow River, which is a

⁶³⁴⁶⁶⁵ Ex. EERA-12 at 215 (DEIS); [FEIS at 225](#).

⁶³⁵⁶⁶⁶ Ex. EERA-12 at 215 (DEIS); [FEIS at 225](#).

⁶³⁶⁶⁶⁷ Ex. EERA-12 at 215 (DEIS); [FEIS at 225](#).

⁶³⁷⁶⁶⁸ Ex. EERA-12 at 259 (DEIS); [FEIS at 271](#).

⁶³⁸⁶⁶⁹ Ex. EERA-12 at 259 (DEIS); [FEIS at 271](#).

⁶³⁹⁶⁷⁰ Ex. EERA-12 at 259 (DEIS); [FEIS at 271](#).

⁶⁴⁰⁶⁷¹ Ex. EERA-12 at 299 (DEIS); [FEIS at 314](#).

⁶⁴¹⁶⁷² Ex. EERA-12 at 300 (DEIS); [FEIS at 315](#).

state-designated outstanding resource value water and a state-designated wild and scenic river.⁶⁴²⁶⁷³ The route width of each route segment within Region D includes one waterbody.⁶⁴³⁶⁷⁴ All route segments in Region D have two impaired watercourse crossings, with the exception of Route Segment D2 which has six impaired watercourse crossings.⁶⁴⁴⁶⁷⁵

507. ~~492.~~ There are no trout streams, state-designated outstanding resource value waters, or state and federal wild and scenic and recreational rivers crossed by the route segments in Region E.⁶⁴⁵⁶⁷⁶ Each route segment includes two waterbodies within its route width.⁶⁴⁶⁶⁷⁷

508. ~~493.~~ Route segments in Region F cross watercourses, trout streams, state-designated outstanding resource value waters, and state-designated wild, scenic, and recreational rivers.⁶⁴⁷⁶⁷⁸ Route Segments F1 (Purple Route), F2, and F4 (Blue Route) include two waterbodies within their route width.⁶⁴⁸⁶⁷⁹

509. ~~494.~~ Two trout streams, Johnson Creek and Fairhaven Creek, are crossed by the route segments in Region G.⁶⁴⁹⁶⁸⁰ Region G route segments also cross the Mississippi River, which is a state-designated outstanding resource value water and a state-designated wild, scenic, and recreational river.⁶⁵⁰⁶⁸¹ Fish Creek is also in Region G, and is crossed by Route Segments G3 (Purple Route) and G4.⁶⁸² Although Fish Creek is not designated as a PWI watercourse, according to testing conducted by Wright County Water and Soil, total Phosphorus is above 40 micrograms per liter and could meet the requirements of an impaired waterbody.⁶⁸³ All route segments, with the exception of Route Segment G4, cross a designated trout stream.⁶⁵¹⁶⁸⁴

510. ~~495.~~ The crossing distance for all watercourses and waterbodies in the Project area is less than 1,000 feet (the typical transmission line span for the project), meaning that the Project is expected to be able to span all watercourses and waterbodies.⁶⁵²⁶⁸⁵ Thus, no structures would be placed within these features, and no

⁶⁴²⁶⁷³ Ex. EERA-12 at 328 (DEIS); FEIS at 343.

⁶⁴³⁶⁷⁴ Ex. EERA-12 at 329 (DEIS); FEIS at 344.

⁶⁴⁴⁶⁷⁵ Ex. EERA-12 at 329 (DEIS); FEIS at 344.

⁶⁴⁵⁶⁷⁶ Ex. EERA-12 at 353 (DEIS); FEIS at 368.

⁶⁴⁶⁶⁷⁷ Ex. EERA-12 at 353 (DEIS); FEIS at 368.

⁶⁴⁷⁶⁷⁸ Ex. EERA-12 at 382 (DEIS); FEIS at 397.

⁶⁴⁸⁶⁷⁹ Ex. EERA-12 at 382 (DEIS); FEIS at 397.

⁶⁴⁹⁶⁸⁰ Ex. EERA-12 at 415 (DEIS); FEIS at 432.

⁶⁵⁰⁶⁸¹ Ex. EERA-12 at 415 (DEIS); FEIS at 432.

⁶⁸² FEIS at 432.

⁶⁸³ FEIS at 433.

⁶⁵¹⁶⁸⁴ Ex. EERA-12 at 415 (DEIS); FEIS at 433.

⁶⁵²⁶⁸⁵ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

direct impacts on watercourses and waterbodies are anticipated.⁶⁵³⁶⁸⁶ Removal of vegetation and soil cover could result in short-term water quality impacts due to increased turbidity.⁶⁵⁴⁶⁸⁷ Construction impacts could also remove riparian or shoreline forest areas within the right-of-way that currently assist with water attenuation and decreasing erosion impacts.⁶⁵⁵⁶⁸⁸

511. ~~496.~~ Multiple comments were received regarding the Project's crossing of the Mississippi River. MDNR prefers a crossing of the Mississippi River that uses an existing crossing (the Purple Route (Route G3) or Route Segment 246). Xcel Energy, however, supports the Blue/Preferred Route crossing of the Mississippi River because it reduces residential impacts as compared to the Purple Route and Route Segment 246. Xcel Energy stated that it will use a horizontal configuration for the Mississippi River crossing, particularly given that the Preferred Route is not an existing crossing. Xcel Energy also described the ways in which the Blue/Preferred Route avoids and minimizes impacts to sensitive resources on the southwest side of the Mississippi River that would be crossed by the Purple Route (*i.e.*, the Fish Creek Basin area). Xcel Energy further supports the Blue/Preferred Route in this area because it results in a better crossing of the North Fork of the Crow River (which is also a wild and scenic riverway)--crossing along an existing highway instead of a local road.⁶⁵⁶⁶⁸⁹

512. ~~497.~~ Indirect impacts to surface waters could be avoided by prudent routing and implementation of applicable best management practices.⁶⁵⁷⁶⁹⁰ Mitigation measures are anticipated to prevent and minimize impacts to watercourses and waterbodies. Xcel Energy would obtain a National Pollutant Discharge Elimination System (NPDES) Construction Stormwater permit from the MPCA for construction of the project which requires development of a ~~Stormwater Pollution Prevention Plan (SWPPP)~~ that identifies best management practices to be used during construction to minimize erosion and sedimentation.⁶⁵⁸⁶⁹¹ Per the stormwater permit, additional best management practices would be required for work near special waters which include impaired waters and trout streams.⁶⁵⁹⁶⁹²

3) *Wetlands*

⁶⁵³⁶⁸⁶ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

⁶⁵⁴⁶⁸⁷ Ex. EERA-12 at 178 (DEIS); FEIS at 184.

⁶⁵⁵⁶⁸⁸ Ex. EERA-12 at 178–79 (DEIS); FEIS at 184.

⁶⁵⁶⁶⁸⁹ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁶⁵⁷⁶⁹⁰ Ex. EERA-12 at 13 (DEIS); FEIS at 13.

⁶⁵⁸⁶⁹¹ Ex. EERA-12 at 179 (DEIS); FEIS at 185.

⁶⁵⁹⁶⁹² Ex. EERA-12 at 179 (DEIS); FEIS at 185.

^{513.} ~~498.~~ The Project could temporarily or permanently impact wetlands if they cannot be avoided through Project design. In most cases, wetlands can be spanned to avoid placing structures within the wetland.⁶⁶⁴⁶⁹³ When a wetland cannot be spanned, construction would occur within the wetland.⁶⁶⁴⁶⁹⁴

^{514.} ~~499.~~ The National Wetlands Inventory (NWI), as updated by MDNR, identifies numerous wetland complexes and small isolated wetlands throughout the route widths studied in the ~~DEIS~~⁶⁶²⁶⁹⁵. In general, wetlands are more prevalent in the northeast portion of the Project compared to the southwest portion. All route segments would intersect wetlands.⁶⁶³⁶⁹⁶

^{515.} ~~500.~~ One calcareous fen is located within five miles of the Purple Route; no fens are within five miles of either the Blue Route or the Preferred Route.⁶⁶⁴⁶⁹⁷ Calcareous fens are rare and distinctive peat-accumulating wetland that receive hydrology from groundwater that is rich in calcium and other minerals.⁶⁶⁵⁶⁹⁸ In MDNR's comments on the DEIS, MDNR requested a special permit condition requiring that the Xcel Energy to work with MDNR to determine if any impacts to the calcareous fen will occur during any phase of the Project.⁶⁹⁹

^{516.} ~~501.~~ Table 7 below denotes the total acres of wetlands within the right-of-way and route width of the route segments.⁶⁶⁶⁷⁰⁰

Table 7. National Wetland Inventory Wetlands

Route Segment	Length (mi)	All	Forested		Non Forested		Total	
		Crossing (> 1,000 ft span) Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)
A1 (Purple Route)	17.49	0	1	17	7	68	8	85
A2	17.58	0	1	18	6	53	7	71
A3 (Blue Route)	14.59	0	2	11	6	43	7	55
A4	18.14	1	1	7	11	97	11	104
A5	15.11	0	1	13	8	52	9	65
A6	14.54	0	2	18	6	52	8	70
A7	14.56	0	2	16	5	45	7	61
B1 (Purple Route)	45.41	1	1	16	25	210	26	226
B2	51.03	0	3	25	21	189	24	214

⁶⁶⁴⁶⁹³ Ex. EERA-12 at 185 (DEIS); [FEIS at 191](#).

⁶⁶⁴⁶⁹⁴ Ex. EERA-12 at 185 (DEIS); [FEIS at 191](#).

⁶⁶²⁶⁹⁵ Ex. EERA-12 at 14 (DEIS); [FEIS at 14](#).

⁶⁶³⁶⁹⁶ Ex. EERA-12 at 14 (DEIS); [FEIS at 14](#).

⁶⁶⁴⁶⁹⁷ Ex. EERA-12 at 184 (DEIS); [FEIS at 190](#); Ex. Xcel-19 at 8:3–4 (Langan Surrebuttal).

⁶⁶⁵⁶⁹⁸ Ex. EERA-12 at 184 (DEIS); [FEIS at 190](#).

⁶⁹⁹ [FEIS at 193](#).

⁶⁶⁶⁷⁰⁰ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); [FEIS at Appendix E \(Route Alternatives Data Analysis Tables\)](#).

Route Segment	Length (mi)	All	Forested		Non Forested		Total	
		Crossing (> 1,000 ft span) Count	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)	Within right-of-way Area (ac)	Within Route Width Area (ac)
B3	46.92	1	3	18	26	193	28	211
B4 (Blue Route)	75.26	4	4	46	49	453	53	499
C1 (Purple Route)	55.98	0	2	14	20	187	22	201
C2	58.53	2	4	20	34	215	38	234
C3	57.9	0	4	17	17	112	21	130
C4 (Blue Route)	28.61	0	2	9	17	112	20	121
D1 (Purple Route)	9.06	0	2	13	11	73	13	87
D2	9.24	0	2	14	8	70	10	83
D3	10.1	0	2	20	12	83	14	103
D4 (Blue Route)	10.78	0	2	12	7	57	9	69
D5	10.86	0	2	16	8	78	10	94
D6	11.39	0	2	12	7	66	9	78
D7	12.76	0	1	13	7	57	8	70
E1 (Purple Route)	17.68	0	1	10	27	190	28	201
E2 (Blue Route)	16.55	1	4	33	29	224	33	257
F1 (Purple Route)	2.24	0	0	0	4	42	4	42
F2	2.28	0	1	6	4	27	6	32
F3	2.71	0	0	0	1	20	1	20
F4 (Blue Route)	2.7	0	0	0	4	29	4	29
F5	2.43	0	0	0	< 1	13	< 1	13
F6	2.65	0	0	0	1	19	1	19
F7	2.14	0	0	0	< 1	15	< 1	15
F8	2.69	0	0	0	< 1	13	< 1	13
G1 (Blue Route)	25.43	1	3	23	23	177	27	201
G2	24.63	1	3	24	20	189	23	213
G3 (Purple Route)	22.7	2	11	80	24	203	34	283
G4	25	2	7	72	28	260	35	332
G5	24.25	2	5	48	33	260	38	308
G6	22.74	1	2	29	23	201	25	230

517. ~~502.~~ Impacts to wetlands would be avoided or minimized to the extent practicable. The Project is designed to span wetlands where feasible, and substations would be sited to avoid impacts to wetlands. ⁶⁶⁷⁷⁰¹ Where impacts to wetlands cannot be avoided by transmission line structures and clearing of trees within the 150-foot-wide right-of-way, several mitigation strategies can be implemented, including:

- Scheduling construction during frozen conditions;
- Use of construction mats when construction during frozen conditions is not feasible;

⁶⁶⁷⁷⁰¹ Ex. EERA-12 at 186 (DEIS); FEIS at 192.

- Use of all-terrain construction equipment that is designed to minimize soil impact in damp areas;
- Use of the shortest route to the pole location in the wetland; and
- Assembling structures in upland areas, when feasible, before they are brought to the site for installation.⁶⁶⁸⁷⁰²

4) *Impaired Waters*

^{518.} ~~503.~~ MPCA is responsible for assessing the water quality of Minnesota's waters and listing impaired waters as required by the federal Clean Water Act.⁶⁶⁹⁷⁰³ Impaired waters are crossed by the Purple and Blue Routes.⁶⁷⁰⁷⁰⁴ Most of the impairments are related to aquatic life, mercury in fish tissue, sediment, bacteria, insecticides, and nutrients/eutrophication.⁶⁷⁴⁷⁰⁵ Of the impaired waters crossed by the Project, the only applicable impairment parameter is turbidity and total suspended solids.⁶⁷²⁷⁰⁶

^{519.} ~~504.~~ Impacts to impaired waters would be associated with the soils from areas disturbed during construction being washed by stormwater into adjacent waters during rainstorm events.⁶⁷³⁷⁰⁷ These impacts would be temporary and would not significantly alter water quality conditions due to appropriately installed best management practices.⁶⁷⁴⁷⁰⁸

^{520.} ~~505.~~ The avoidance and minimization measures discussed with respect to surface waters also apply to impaired waters.⁶⁷⁵⁷⁰⁹

5) *Floodplains*

^{521.} ~~506.~~ The Purple and Blue Routes cross Federal Emergency Management Administration (FEMA) designated 100-Year and 500-Year floodplains.⁶⁷⁶⁷¹⁰ Waterbodies associated with the 100-year floodplains crossed by the Project include the Mississippi River, Clearwater River, Crow River, Grove Creek, three unnamed perennial ditches, one unnamed intermittent ditch, Hawk Creek, Minnesota River, one unnamed stream, Yellow Medicine River, Threemile Creek,

⁶⁶⁸⁷⁰² Ex. Xcel-2 at 171–72 (RP Application).

⁶⁶⁹⁷⁰³ See 33 U.S.C. § 1313.

⁶⁷⁰⁷⁰⁴ Ex. EERA-12 at 177 (DEIS); [see FEIS at 182.](#)

⁶⁷¹⁷⁰⁵ Ex. EERA-12 at 177 (DEIS); [FEIS at 182.](#)

⁶⁷²⁷⁰⁶ Ex. Xcel-2 at 169 (RP Application).

⁶⁷³⁷⁰⁷ Ex. Xcel-2 at 169 (RP Application).

⁶⁷⁴⁷⁰⁸ Ex. Xcel-2 at 169 (RP Application).

⁶⁷⁵⁷⁰⁹ Ex. EERA-12 at 179 (DEIS); [see FEIS at 185.](#)

⁶⁷⁶⁷¹⁰ Ex. EERA-12 at 176 (DEIS); [FEIS at 181.](#)

Redwood River, Meadow Creek, Half Moon Lake Creek, and Cottonwood River.⁶⁷⁷⁷¹¹ FEMA-designated 500-Year floodplains are less prevalent and primarily located along wide, bottom-land terraces associated with large rivers along the route options.⁶⁷⁸⁷¹² Waterbodies associated with the 500-year floodplains crossed by the Project are the Minnesota River, one unnamed intermittent stream, and Meadow Creek.⁶⁷⁹⁷¹³

^{522.} ~~507.~~ The Project is designed to span waterbodies and floodplains where practicable and to minimize the number of structures in surface water resources where these resources cannot be spanned.⁶⁸⁰⁷¹⁴ Impacts to floodplains during construction would include soil disturbance and removal of vegetation.⁶⁸⁴⁷¹⁵

^{523.} ~~508.~~ There are approximately ten floodplain crossings that exceed 1,000 feet.⁶⁸²⁷¹⁶ The Project might require that transmission line structures be placed within FEMA-designated floodplain. However, the placement of transmission line structures in floodplains is not anticipated to alter the flood storage capacity of the floodplain based on the minimal size of individual transmission line structures.⁶⁸³⁷¹⁷

^{524.} ~~509.~~ Substations would not be sited within floodplains; therefore, no impacts on floodplains are anticipated from construction and operation of the Project substations and no mitigation measures are proposed.⁶⁸⁴⁷¹⁸

vii. Flora

^{525.} ~~510.~~ Vegetation resources across the Project are dominated by herbaceous agricultural vegetation and crops including corn, soybeans, potatoes, forage, and sugar beets.⁶⁸⁵⁷¹⁹ According to the National Landcover Database (NLCD), areas of natural vegetation including wetlands and native plant communities, such as prairies and forests, are scattered across the Project area with the highest concentrations of forested areas in Region G near the northern end of the Project.⁶⁸⁶⁷²⁰

⁶⁷⁷⁷¹¹ Ex. EERA-12 at 176 (DEIS); [FEIS at 182](#).

⁶⁷⁸⁷¹² Ex. Xcel-2 at 167 (RP Application).

⁶⁷⁹⁷¹³ Ex. EERA-12 at 176 (DEIS); [FEIS at 182](#).

⁶⁸⁰⁷¹⁴ Ex. EERA-12 at 179 (DEIS); [FEIS at 184](#).

⁶⁸¹⁷¹⁵ Ex. EERA-12 at 179 (DEIS); [FEIS at 184](#).

⁶⁸²⁷¹⁶ Ex. EERA-12 at 179 (DEIS); [FEIS at 184](#).

⁶⁸³⁷¹⁷ Ex. EERA-12 at 179 (DEIS); [FEIS at 184](#).

⁶⁸⁴⁷¹⁸ Ex. EERA-12 at 179 (DEIS); [FEIS at 184](#).

⁶⁸⁵⁷¹⁹ Ex. EERA-12 at 182 (DEIS); [FEIS at 187](#).

⁶⁸⁶⁷²⁰ Ex. EERA-12 at 182 (DEIS); [FEIS at 188](#).

⁶⁸⁷526. ~~511.~~ Construction of the Project would result in short-term impacts on existing vegetation, including localized physical disturbance and soil compaction. ⁶⁸⁷721 Construction activities involving establishment and use of access roads, staging, and stringing areas would also have short-term impacts on vegetation by concentrating surface disturbance and equipment use. ⁶⁸⁸722

⁶⁸⁹527. ~~512.~~ Construction would result in long-term impacts to vegetation by permanently removing high growing and forested vegetation within the right-of-way where present. ⁶⁸⁹723 However, given the predominance of agricultural vegetation in the region, forest fragmentation is anticipated to be minimal for the Project. ⁶⁹⁰724

⁶⁹¹528. ~~513.~~ Conversion from forest to open habitats in the right-of-way could have indirect impacts on native vegetation by altering environmental conditions, such as light penetration; this could alter the vegetation community adjacent to the right-of-way and increase the potential spread of noxious weeds and other non-native species. ⁶⁹¹725 Activities that could potentially lead to the introduction of noxious weeds and other non-native species include ground disturbance that leaves soils exposed for extended periods, introduction of topsoil contaminated with weed seeds, vehicles importing weed seed, and conversion of landscape type, particularly from forested to open settings. ⁶⁹²726

⁶⁹³529. ~~514.~~ Most of the existing vegetation in the right-of-way across all of the regions consists of herbaceous agricultural vegetation. ⁶⁹³727 Table 8 below summarizes the landcover types within the right-of-way of each route segment. ⁶⁹⁴728

Table 8. Summary of landcover types within right-of-way (acres in right-of-way)

Region	Route Segment	Length (mi)	Agricultural (cultivated crops; hay and pasture)	Forest (upland and wetland)	Herbaceous (upland and wetland)	Developed (low-med-high intensity; open space)
A	A1 (Purple Route)	17.49	197	0	12	110
	A2	17.58	193	0	14	113
	A3 (Blue Route)	14.59	219	5	2	39
	A4	18.14	259	5	6	60
	A5	15.11	218	1	12	43

⁶⁸⁷721 Ex. EERA-12 at 182 (DEIS); [FEIS at 188](#).

⁶⁸⁸722 Ex. EERA-12 at 182 (DEIS); [FEIS at 189](#).

⁶⁸⁹723 Ex. EERA-12 at 182 (DEIS); [FEIS at 188](#).

⁶⁹⁰724 Ex. EERA-12 at 182 (DEIS); [FEIS at 188](#).

⁶⁹¹725 Ex. EERA-12 at 182 (DEIS); [FEIS at 188](#).

⁶⁹²726 Ex. EERA-12 at 182 (DEIS); [FEIS at 188-89](#).

⁶⁹³727 Ex. EERA-12 at 14 (DEIS); [FEIS at 14](#).

⁶⁹⁴728 Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); [FEIS at Appendix E \(Route Alternatives Data Analysis Tables\)](#).

Region	Route Segment	Length (mi)	Agricultural (cultivated crops; hay and pasture)	Forest (upland and wetland)	Herbaceous (upland and wetland)	Developed (low-med-high intensity; open space)
	A6	14.54	185	3	4	73
	A7	14.56	177	3	2	83
B	B1 (Purple Route)	45.41	665	2	30	127
	B2	51.03	695	1	24	203
	B3	46.92	615	2	27	208
	B4 (Blue Route)	75.26	1,082	7	50	225
C	C1 (Purple Route)	55.98	827	< 1	8	183
	C2	58.53	740	1	19	304
	C3	57.9	913	1	5	133
	C4 (Blue Route)	28.61	354	1	5	161
D	D1 (Purple Route)	9.06	129	1	3	30
	D2	9.24	128	1	2	38
	D3	10.1	148	< 1	4	29
	D4 (Blue Route)	10.78	152	< 1	5	39
	D5	10.86	152	1	5	40
	D6	11.39	151	< 1	5	51
	D7	12.76	186	1	3	42
E	E1 (Purple Route)	17.68	275	3	13	31
	E2 (Blue Route)	16.55	211	3	8	79
F	F1 (Purple Route)	2.24	20	1	< 1	17
	F2	2.28	27	1	1	12
	F3	2.71	39	< 1	< 1	8
	F4 (Blue Route)	2.7	46	< 1	1	1
	F5	2.43	27	1	< 1	17
	F6	2.65	44	< 1	0	2
	F7	2.14	17	1	< 1	21
	F8	2.69	35	1	0	14
G	G1 (Blue Route)	25.43	281	29	14	135
	G2	24.63	261	29	14	140
	G3 (Purple Route)	22.7	256	44	19	90
	G4	25	297	30	24	101
	G5	24.25	263	41	23	111
	G6	22.74	257	36	19	98

530. ~~515.~~ Mitigation and minimization measures for potential impacts to vegetation resources are standard Commission route permit conditions included in Section 5.3.10 of the Sample Route Permit. ~~695~~⁷²⁹

⁶⁹⁵⁷²⁹ Ex. EERA-12 at Appendix F (DEIS, Sample Route Permit); [FEIS at Appendix F \(Generic Route Permit Template\)](#).

^{531.} ~~516.~~ Xcel Energy filed a draft vegetation management plan with the RP Application.⁶⁹⁶⁷³⁰ No comments were provided on that plan as part of this proceeding.

^{532.} ~~517.~~ Xcel Energy has committed to implementing mitigation measures to minimize the potential for the introduction or spread of noxious weeds and invasive species.⁶⁹⁷⁷³¹

viii. Fauna

^{533.} ~~518.~~ Wildlife inhabiting in the vicinity of the Project is typical of those found in disturbed habitats associated with agriculture and rural and suburban residential development.⁶⁹⁸⁷³² Watercourses and waterbodies and areas of natural vegetation, such as forest, wetlands, and open herbaceous areas also provide habitat for wildlife in the area.⁶⁹⁹⁷³³ Suitable habitat for migratory birds is present throughout the Project's landscapes.⁷⁰⁰⁷³⁴ Typical wildlife species inhabiting the route width include mammals such as deer, fox, squirrels, and racoons; songbirds, such as robins and red-winged blackbirds; waterfowl, such as eagles and wood ducks; reptiles, such as garter snakes and painted turtles; amphibians, such as American toads and western chorus frogs; and aquatic biota such as fish and mussels.⁷⁰¹⁷³⁵

^{534.} ~~519.~~ Construction activities that generate noise, dust, or disturbance of habitat could result in short-term, indirect impacts on wildlife.⁷⁰²⁷³⁶ During construction of the Project, wildlife would generally be displaced within and adjacent to the right-of-way and footprints of associated facilities including the substations.⁷⁰³⁷³⁷ Clearing and grading activities could also affect birds' eggs or nestlings and small mammals that might be unable to avoid equipment.⁷⁰⁴⁷³⁸

^{535.} ~~520.~~ Potential impacts to avian species could occur due to collision with transmission line conductors.⁷⁰⁵⁷³⁹ The risk of collision is influenced by several factors including habitat, flyways, foraging areas, and bird size.⁷⁰⁶⁷⁴⁰

⁶⁹⁶⁷³⁰ Ex. Xcel-7 at Appendix K (RP Application, Draft Vegetation Management Plan).

⁶⁹⁷⁷³¹ Ex. EERA-12 at 183–184 (DEIS); FEIS at 189-90.

⁶⁹⁸⁷³² Ex. EERA-12 at 187 (DEIS); FEIS at 193.

⁶⁹⁹⁷³³ Ex. EERA-12 at 187 (DEIS); FEIS at 193-94.

⁷⁰⁰⁷³⁴ Ex. EERA-12 at 187 (DEIS); FEIS at 194.

⁷⁰¹⁷³⁵ Ex. EERA-12 at 187 (DEIS); FEIS at 194.

⁷⁰²⁷³⁶ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

⁷⁰³⁷³⁷ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

⁷⁰⁴⁷³⁸ Ex. EERA-12 at 188 (DEIS); FEIS at 195.

⁷⁰⁵⁷³⁹ Ex. EERA-12 at 189 (DEIS); FEIS at 196.

⁷⁰⁶⁷⁴⁰ Ex. EERA-12 at 189 (DEIS); FEIS at 196.

^{536.} ~~521.~~ Several lands that are preserved or managed for wildlife and associated ⁷⁰⁷~~741~~ habitat are scattered throughout the Project's local vicinity, including MDNR Wildlife Management Areas (WMAs), MDNR state game refuges, lakes that are part of MDNR Shallow Lakes Program, FWS Grassland Bird Conservation Areas, FWS Waterfowl Production Areas, and National Audubon Society Important Bird Areas. ⁷⁰⁷~~741~~ Table 9 below summarizes the wildlife resources within the route width of each route segment. ⁷⁰⁸~~742~~

⁷⁰⁷~~741~~ Ex. EERA-12 at 188 (DEIS) and Map 16 (Wildlife Resources); [FEIS at 194 and Map 16 \(Wildlife Resources\)](#).

⁷⁰⁸~~742~~ Ex. EERA-12 at Appendix E (DEIS, Route Alternatives Data Analysis Tables); [FEIS at Appendix E \(Route Alternatives Data Analysis Tables\)](#).

Table 9. Wildlife Management and Conservation Areas within route width

Region	Route Segment	National Audubon Society Important Bird Areas (acres)	MDNR			FWS		Wildlife Action Network (acres)			
			Shallow Wildlife Lakes (count)	WMAs (acres)	Game Refuge (acres)	Grassland Bird Conservation Area (acres)	Waterfowl Production Areas (acres)	High or Medium-High Rank	Medium Rank	Low or Medium-Low Rank	Total
A	A1 (Purple Route)	0	0	1	0	540	0	39	4	1,529	1,572
	A2	0	0	1	0	282	0	39	4	1,288	1,332
	A3 (Blue Route)	0	0	0	0	0	0	37	225	830	1,092
	A4	0	1	25	0	439	0	35	224	777	1,037
	A5	0	0	0	0	404	0	35	155	822	1,011
	A6	0	0	0	0	0	0	54	229	684	967
	A7	0	0	0	0	0	0	55	231	715	1,001
B	B1 (Purple Route)	523	0	43	0	753	7	30	217	75	322
	B2	523	4	3	0	484	7	30	320	267	617
	B3	526	0	43	0	686	7	30	218	81	328
	B4 (Blue Route)	432	1	19	0	2,692	0	74	160	79	313
C	C1 (Purple Route)	0	0	21	0	1,058	42	0	0	0	0
	C2	0	1	0	0	416	72	0	0	0	0
	C3	0	1	20	0	0	72	0	0	0	0
	C4 (Blue Route)	0	1	0	0	0	72	0	0	0	0
D	D1 (Purple Route)	0	0	0	0	< 1	0	0	0	0	0
	D2	0	0	0	0	< 1	0	0	0	0	0
	D3	0	0	0	0	117	0	0	0	0	0
	D4 (Blue Route)	0	1	0	0	117	0	0	0	0	0
	D5	0	1	0	0	117	0	0	0	0	0
	D6	0	1	0	0	157	0	0	0	0	0
	D7	0	1	0	0	< 1	0	0	0	0	0
E	E1 (Purple Route)	0	1	2	0	892	0	0	0	0	0
	E2 (Blue Route)	0	2	2	0	1,481	81	0	148	2	150
F	F1 (Purple Route)	0	0	0	4	287	0	0	0	0	0
	F2	0	0	0	35	291	0	0	0	0	0
	F3	0	0	0	28	340	0	0	0	0	0
	F4 (Blue Route)	0	1	0	62	242	0	0	0	0	0
	F5	0	0	0	4	209	0	0	0	0	0
	F6	0	0	0	28	232	0	0	0	0	0
	F7	0	0	0	4	274	0	0	0	0	0
	F8	0	0	0	4	234	0	0	0	0	0
G	G1 (Blue Route)	0	0	0	238	1,807	0	0	0	0	0
	G2	0	0	0	194	1,784	51	0	0	0	0
	G3 (Purple Route)	0	0	0	155	1,964	0	36	158	158	352
	G4	0	0	0	44	1,662	0	36	158	158	352
	G5	0	0	0	190	2,145	0	36	158	158	352
	G6	0	0	0	161	1,958	0	36	158	158	352

537. ~~522.~~ Xcel Energy designs its transmission line facilities to comply with Avian Power Line Interaction Committee recommended guidance to reduce the potential for avian electrocutions.⁷⁰⁹⁷⁴³ Xcel Energy will coordinate with MDNR and FWS to identify any wildlife migration pathways, particularly avian flyways crossed by the route options and to identify areas where the line should be marked to minimize avian interactions.⁷⁴⁰⁷⁴⁴ Conductor marking devices will be installed if required.⁷⁴⁴⁷⁴⁵ These marking devices may include bird flight diverters or air navigational markers.⁷⁴²⁷⁴⁶

538. ~~523.~~ Mitigation and minimization measures for potential impacts to avian species, including federally and/or state protected avian species are standard Commission route permit conditions included in Section 5.3.16 of the Sample Route Permit.⁷⁴³⁷⁴⁷

ix. Effects on Natural Environment: Summary of Comparison of Route Alternatives

539. ~~524.~~ The Project crosses various soil types; potential impacts would primarily be short-term during construction, and Xcel Energy would implement the measures described in the Route Permit Application to avoid and minimize impacts. Impacts to soil are not anticipated to differ materially among route alternatives.

540. ~~525.~~ Route alternatives generally cross surface waters—most significantly, the Mississippi, Minnesota, and North Fork of the Crow Rivers. The Purple Route crosses the Mississippi and Minnesota Rivers following existing lines; the Blue/Preferred Route crosses the Mississippi River at a new location and the Minnesota River following an existing line. Although MDNR prefers the Purple Route’s crossing of the Mississippi River, Xcel Energy supports the Blue/Preferred Route’s crossing of the Mississippi River because of reduced residential impacts and the crossing at a narrow channel of the river, as well as avoidance of sensitive resources crossed by the Purple Route on the southwest side of the Mississippi River. Both the Preferred/Blue and Purple Routes cross the North Fork of the Crow Wing

⁷⁰⁹⁷⁴³ Ex. Xcel-2 at 179 (RP Application).

⁷⁴⁰⁷⁴⁴ Ex. Xcel-2 at 179 (RP Application).

⁷⁴⁴⁷⁴⁵ Ex. Xcel-2 at 60 (RP Application).

⁷⁴²⁷⁴⁶ Ex. Xcel-2 at 60 (RP Application).

⁷⁴³⁷⁴⁷ Ex. EERA-12 at 189 (DEIS) and Appendix F (Sample Route Permit); [FEIS at 196](#).

River along existing roads; the Preferred/Blue Route follows a state highway for this crossing, and the Purple Route follows a local road.⁷⁴⁴⁷⁴⁸

541. ~~526.~~ In Region A, the incorporation of Route Segment 202 (*i.e.*, Route A6) would reduce impacts to the Cottonwood River.⁷⁴⁵⁷⁴⁹

542. ~~527.~~ In Region B, Route Segments 211 and 219 reduce impacts to the Cottonwood River. Xcel Energy prefers Route Segments 211 because Route Segment 219 (supported by MDNR) would require additional angle structures, with associated costs. Although supported by MDNR, Route Segment 214 is not supported by the record because it would result in additional impacts on an existing BWSR easement.⁷⁴⁶⁷⁵⁰

543. ~~528.~~ All route segments would intersect wetlands. Xcel Energy's Preferred Route includes 138 acres of NWI wetlands within its right-of-way, as compared to: 145 acres within the MDNR proxy end-to-end route, 152 acres within the Blue Route, and 135 acres within the Purple Route.⁷⁴⁷⁷⁵¹

544. ~~529.~~ Most of the existing vegetation in the right-of-way across all of the route regions consists of herbaceous agricultural vegetation. Forested vegetation is limited, with most route segments having 1 acre or less within their right-of-way. Forested vegetation is most abundant in Region G.⁷⁴⁸⁷⁵²

545. ~~530.~~ Along the route alternatives analyzed, wildlife were generally typical of those found in disturbed habitats associated with agriculture and rural and suburban residential development.⁷⁴⁹⁷⁵³

546. The FEIS states that the Commission could require that independent environmental monitors, who report directly to EERA staff, monitor project construction and restoration. The applicant could be required to pay for the costs of the environmental monitors.⁷⁵⁴ Section 5.3.3 of the Draft Route Permit includes this condition.⁷⁵⁵

⁷⁴⁴⁷⁴⁸ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁷⁴⁵⁷⁴⁹ Ex. Xcel-16 at 16:13-25 (Langan Direct).

⁷⁴⁶⁷⁵⁰ Ex. Xcel-16, Schedule 2 at 6 (Langan Direct).

⁷⁴⁷⁷⁵¹ Xcel Energy Response to Hearing Comments (Dec. 13, 2024).

⁷⁴⁸⁷⁵² Ex. EERA-12 at 15 (DEIS); [FEIS at 14](#).

⁷⁴⁹⁷⁵³ Ex. EERA-12 at 15 (DEIS); [FEIS at 15](#).

⁷⁵⁴ [FEIS at 74](#).

547. ~~531.~~ Impacts on the natural environment with respect to air quality, climate change, geology, topography, floodplains, and groundwater do not vary significantly among route alternatives analyzed. ~~720~~

756

⁷⁵⁵ FEIS at Appx. F at 5.3.3.

~~⁷²⁰ Ex. EERA-12 at 7 (DEIS).~~

⁷⁵⁶ Ex. EERA-12 at 7 (DEIS); FEIS at 7.

F. Effects on Rare and Unique Natural Resources

548. ~~532.~~ Minnesota's HVTL routing factors require consideration of the Project's effect on rare and unique natural resources. ⁷²⁴757

549. ~~533.~~ Rare and unique natural resources encompass protected species and sensitive ecological resources. ⁷²²758 The ~~DEIS~~EIS evaluated potential impacts to protected species by reviewing documented occurrences of these species within one mile of the Project area. ⁷²³759 The ~~DEIS~~EIS also evaluated potential impacts to sensitive ecological resources, which could provide suitable habitat for protected species, by assessing the presence of these resources within the route width. ⁷²⁴760

⁷²⁴757 Minn. Stat. § 216E.03, subd. 7(b)(1); Minn. R. 7850.4100, subp. F.

⁷²²758 Ex. EERA-12 at 163 (DEIS); FEIS at 168.

⁷²³759 Ex. EERA-12 at 163 (DEIS); FEIS at 168.

⁷²⁴760 Ex. EERA-12 at 163 (DEIS); FEIS at 168.

i. Protected Species

^{550.} ~~534.~~ The FWS Information for Planning and Consultation (IPaC) online tool was queried on June 3, 2024, for a list of federally threatened and endangered species, proposed species, candidate species, and designated critical habitat that could be present within the vicinity of the Project.⁷²⁵⁷⁶¹ The IPaC query identified six federal species that could potentially be within the Project area: northern long-eared bat (*Myotis septentrionalis*; endangered), prairie bush clover (*Lespedeza leptostachya*; threatened), tricolored bat (*Perimyotis subflavus*; proposed endangered), salamander mussel (*Simpsonaias ambigua*; proposed endangered), monarch butterfly (*Danaus plexippus*; candidate), and whooping crane (*Grus americana*; experimental population, non-essential).⁷²⁶⁷⁶² The Project does not traverse federally designated critical habitat.⁷²⁷⁷⁶³ Impacts to federally protected species are anticipated to be minimal.⁷²⁸⁷⁶⁴

^{551.} ~~535.~~ The MDNR's Natural Heritage Inventory System (NHIS) database was queried in June 2024 (Barr License Agreement LA-2022-008), to determine if any state endangered, threatened, or special concern species have been documented within one mile of the Project area.⁷²⁹⁷⁶⁵ The NHIS database identified records for seven endangered, 11 threatened, and 28 special concern species within one mile of the Project area.⁷³⁰⁷⁶⁶ Some state threatened and endangered species have been documented within the right-of-way of various route segments within the regions, including the state and federally endangered Poweshiek skipperling butterfly (*Oarisma Poweshiek*; Region A), state endangered king rail bird (*Rallus elegans*; Region B), three state threatened mussel species: mucket (*Actinonaias ligamentina*; Region B), spike (*Eurynia dilatate*; Region B), and fluted-shell (*Lasmigona costata*; Region B), and the state threatened Blanding's turtle (*Emydoidea blandingii*; Regions F and G).⁷³¹⁷⁶⁷

^{552.} ~~536.~~ The primary means to mitigate potential impacts to federally and state protected species is to avoid routing through habitat used by these species.⁷³²⁷⁶⁸ Additionally, impacts can be mitigated by incorporating species (or species type) specific best management practices in coordination with the FWS and/or the MDNR.⁷³³⁷⁶⁹

⁷²⁵⁷⁶¹ Ex. EERA-12 at 164 (DEIS); [FEIS at 169](#).
⁷²⁶⁷⁶² Ex. EERA-12 at 164 (DEIS); [FEIS at 169](#).
⁷²⁷⁷⁶³ Ex. EERA-12 at 164 (DEIS); [FEIS at 169](#).
⁷²⁸⁷⁶⁴ Ex. EERA-12 at 168 (DEIS); [FEIS at 173](#).
⁷²⁹⁷⁶⁵ Ex. EERA-12 at 164 (DEIS); [FEIS at 169](#).
⁷³⁰⁷⁶⁶ Ex. EERA-12 at 164 (DEIS); [FEIS at 169](#).
⁷³¹⁷⁶⁷ Ex. EERA-12 at 12 and 165 (DEIS), and Appendix M (Threatened and Endangered Species); [FEIS at 12 and 171](#).

⁷³²⁷⁶⁸ Ex. EERA-12 at ~~243~~170 (DEIS); [FEIS at 175](#).

⁷³³⁷⁶⁹ Ex. EERA-12 at ~~243~~170 (DEIS); [FEIS at 175](#).

ii. Sensitive Ecological Resources

553. ~~537.~~ The MDNR Conservation Explorer online tool was used to assess the presence of sensitive ecological resources in the Project area.⁷³⁴⁷⁷⁰ 734770 The MDNR has established several classifications for sensitive ecological resources across the state, many of which are scattered throughout the Project area.⁷³⁵⁷⁷¹ 735771 Some of these sensitive ecological resources intersect the right-of-way or are crossed by various route segments within the regions, including Sites of Biodiversity Significance (Regions A, B, C, E, and G), native plant communities (Regions A, B, and C), railroad rights-of-way prairies (Regions B and C), prairie bank easements (Regions A and B), and Lakes of Biological Significance Region B).⁷³⁶⁷⁷² 736772

554. ~~538.~~ The MDNR designates Scientific and Natural Areas to protect natural features with exceptional scientific or educational value including native plant communities, populations of rare species, and geologic features. Scientific and Natural Areas are scattered across the Project area; however, none would intersect Project's route width.⁷³⁷⁷⁷³ 737773 The primary means to mitigate impacts to sensitive ecological resources is prudent routing—that is, by avoiding and/or spanning these communities if possible.⁷³⁸⁷⁷⁴ 738774 In addition, following existing rights-of way and division lines such as roads, existing transmission lines, and field lines, would reduce the potential for fragmentation of these resources.⁷³⁹⁷⁷⁵ 739775

iii. Effects on Rare and Unique Natural Resources: Summary of Comparison of Route Alternatives.

555. ~~539.~~ Protected species are generally potentially present within the route alternatives analyzed. Regardless of the route selected, Xcel Energy will comply with applicable requirements of state and federal agencies regarding protected species, continue coordination with those agencies, and implement the best management practices described in the Route Permit Application.

556. ~~540.~~ MDNR has established several classifications for sensitive ecological resources across the state, many of which are scattered throughout the project, including Sites of Biodiversity Significance, native plant communities, railroad rights-of-way prairies, prairie bank easements, and Lakes of Biological

⁷³⁴⁷⁷⁰ Ex. EERA-12 at 164 (DEIS); FEIS at 169.

⁷³⁵⁷⁷¹ Ex. EERA-12 at 166 (DEIS) and Map 12 (Sensitive Ecological Resources); FEIS at 171 and Map 12 (Sensitive Ecological Resources).

⁷³⁶⁷⁷² Ex. EERA-12 at 12 and 166 (DEIS); FEIS at 12 and 171.

⁷³⁷⁷⁷³ Ex. EERA-12 at 168 (DEIS); FEIS at 173.

⁷³⁸⁷⁷⁴ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

⁷³⁹⁷⁷⁵ Ex. EERA-12 at 170 (DEIS); FEIS at 175.

Significance. Some of these sensitive ecological resources intersect the right-of-way or are crossed by the anticipated alignments of various route segments. As described in the Route Permit Application, the Blue and Purple Routes were both developed to avoid sensitive resources. And, as compared to the Blue Route, the Preferred Route further reduces impacts to native plant communities and Sites of Biodiversity Significance.⁷⁴⁰⁷⁷⁶ Regardless of route selected, Xcel Energy will implement the best management practices described in the Route Permit Application to avoid and minimize potential impacts.

G. Application of Various Design Considerations

557. ~~541.~~ Minnesota's HVTL routing factors require consideration of the Project's applied design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of the transmission system in the area.⁷⁴¹⁷⁷⁷

558. ~~542.~~ The Project is designed to maximize the use of existing right-of-way to the extent practicable.⁷⁴²⁷⁷⁸ For example, the Green Route Segment, a new single-circuit 3.1-mile 345 kV transmission line between the existing Sherco Solar West will be co-located with applicant's existing Line 5651, occupying the open position on the existing double-circuit-capable structures.⁷⁴³⁷⁷⁹ The Green Route Segment would not require additional right-of-way because the existing 150-foot right-of-way is sufficient for adding a second circuit to Xcel Energy's existing Line 5651.⁷⁴⁴⁷⁸⁰

559. ~~543.~~ The Project is also designed to meet current and projected future needs of the local and regional transmission network.⁷⁴⁵⁷⁸¹

560. ~~544.~~ For the Garvin Substation, Xcel Energy secured purchase options with two landowners for a total of 160 acres that could be used for selecting the final 40-acre substation site to provide siting flexibility and setbacks from residences and to accommodate interconnections from future wind generation in the area.⁷⁴⁶⁷⁸²

561. ~~545.~~ For the intermediate substation, Xcel Energy would seek to purchase property that is approximately 40 to 80 acres in size to accommodate the

⁷⁴⁰⁷⁷⁶ Ex. Xcel-16 at 16:13–25 and Schedule 4 (Langan Direct).

⁷⁴¹⁷⁷⁷ Minn. Stat. § 216E.03, subd. 7(b)(2); Minn. R. 7850.4100, subp. G.

⁷⁴²⁷⁷⁸ Ex. EERA-12 at 48–51 (DEIS); [FEIS at 49](#).

⁷⁴³⁷⁷⁹ Ex. EERA-12 at 18 (DEIS); [FEIS at 18](#).

⁷⁴⁴⁷⁸⁰ Ex. EERA-12 at 42–43 (DEIS); [FEIS at 42-43](#).

⁷⁴⁵⁷⁸¹ Ex. EERA-12 at 41–46 (DEIS); [FEIS at 41-46](#).

substation footprint and additional acreage that might be needed for future line connections, including connections for new generators.⁷⁴⁷⁷⁸³

562. ~~546.~~ The support substation would be a new 345 kV voltage substation approximately 80 miles south of the Sherco Solar West Substation, near the approximate midpoint of the transmission line. For this substation, Xcel Energy would seek to purchase property that is approximately 40 to 80 acres in size to accommodate the substation footprint and additional acreage that might be needed for transmission line connections.⁷⁴⁸⁷⁸⁴

563. ~~547.~~ Xcel Energy has identified a proposed site with a willing landowner for the voltage support substation along the Preferred/Blue Route. The site is currently agricultural land and would not impact wetlands, conservation easements, or forested areas, and no sensitive habitat or species are anticipated to be present. Xcel Energy stated that it is continuing landowner outreach to acquire a site for the voltage support substation on the Purple Route, to the extent the Purple Route is selected by the Commission.⁷⁴⁹⁷⁸⁵

H. Use or Paralleling of Existing Rights-of-Way, Survey Lines, Natural Division Lines, and Agricultural Field Boundaries

564. ~~548.~~ Minnesota's HVTL routing factors require consideration of the Project's use of or paralleling of existing right-of-way, survey lines, natural division lines, and agricultural field boundaries.⁷⁵⁰⁷⁸⁶

565. ~~549.~~ All route segments in Region A parallel existing division lines for 92 percent or more of their lengths.⁷⁵¹⁷⁸⁷

566. ~~550.~~ All Route Segments in Region B parallel existing division lines for 91 percent or more of their lengths, except for Route Segment B1(Purple Route) (54 percent).⁷⁵²⁷⁸⁸

567. ~~551.~~ All route segments in Region C parallel existing division lines for 89 percent or more of their lengths.⁷⁵³⁷⁸⁹

⁷⁴⁶⁷⁸² Ex. EERA-12 at 45 (DEIS); FEIS at 45.

⁷⁴⁷⁷⁸³ Ex. EERA-12 at 45 (DEIS); FEIS at 45.

⁷⁴⁸⁷⁸⁴ Ex. EERA-12 at 46 (DEIS); FEIS at 46.

⁷⁴⁹⁷⁸⁵ Xcel Energy DEIS comments at 7 (Nov. 25, 2024) (eDocket No. 202411-212383-01).

⁷⁵⁰⁷⁸⁶ Minn. Stat. § 216E.03, subd. 7(b)(9); Minn. R. 7850.4100, subp. H.

⁷⁵¹⁷⁸⁷ Ex. EERA-12 at 226 (DEIS); FEIS at 236.

⁷⁵²⁷⁸⁸ Ex. EERA-12 at 271 (DEIS); FEIS at 282.

⁷⁵³⁷⁸⁹ Ex. EERA-12 at 309 (DEIS); FEIS at 324.

568. ~~552.~~ All route segments parallel division lines for 79 percent or more of their lengths. Route Segment D2 parallels the largest amount of division lines (8.5 miles and 92 percent of its length). ⁷⁵⁴⁷⁹⁰

569. ~~553.~~ Route Segment E1 (Purple Route) parallels division lines for 15.6 miles and 88 percent of its length. Route Segment E2 (Blue Route) parallels 14.2 miles and 86 percent of its length. ⁷⁵⁵⁷⁹¹

570. ~~554.~~ Route Segment F7 parallels the most existing roads (2.1 miles and 99 percent). Route Segments F1 (Purple Route), F2, and F5 parallel roads for between 60 and 72 percent of its length. F3, F6, and F8 parallel a smaller percentage of roads (28 percent, 10 percent, and 48 percent, respectively). F4 (Blue Route) does not parallel any road. ⁷⁵⁶⁷⁹²

571. ~~555.~~ All Route Segments in Region G parallel division lines for 85 percent or more of their length. ⁷⁵⁷⁷⁹³

572. ~~556.~~ All route options would parallel existing survey lines, natural division lines, and/or agricultural boundaries for the majority of their length (89 to 95 percent). ⁷⁵⁸⁷⁹⁴

I. Use of Existing Transportation, Pipeline, and Electrical Transmission System Rights-of-Way

573. ~~557.~~ Minnesota HVTL routing factors require consideration of the Project's use of existing transportation, pipeline, and electrical transmission system right-of-way. ⁷⁵⁹⁷⁹⁵

574. ~~558.~~ The only opportunity for right-of-way sharing and double-circuiting with existing transmission lines for the Project is the Green Route Segment, which adds a second circuit to the applicant's existing Line 5651 gen-tie line between the Sherco Solar West Substation and the Sherco Substation. As such, the Green Route Segment would not require any additional new right-of-way. ⁷⁶⁰⁷⁹⁶

575. ~~559.~~ Right-of-way sharing with railroads would not be feasible given the potential for AC interference. There is minimal opportunity (less than 5 miles) for

⁷⁵⁴⁷⁹⁰ Ex. EERA-12 at 337 (DEIS); FEIS at 352.

⁷⁵⁵⁷⁹¹ Ex. EERA-12 at 362 (DEIS); FEIS at 377.

⁷⁵⁶⁷⁹² Ex. EERA-12 at 391 (DEIS); FEIS at 406.

⁷⁵⁷⁷⁹³ Ex. EERA-12 at 425 (DEIS); FEIS at 443.

⁷⁵⁸⁷⁹⁴ Ex. EERA-12 at 467 (DEIS); FEIS at 486.

⁷⁵⁹⁷⁹⁵ Minn. Stat. § 216E.03, subd. 7(b)(8); Minn. R. 7850.4100, subp. J.

⁷⁶⁰⁷⁹⁶ Ex. EERA-12 at 191 (DEIS); FEIS at 198.

right-of-way sharing with pipelines. Right-of-way sharing with pipelines would require further studies to understand potential AC interference impacts.⁷⁶⁴⁷⁹⁷

^{576.} ~~560.~~ Some members of the public provided comments supporting following existing transmission line or road rights-of-way. However, other members of the public also commented on the potential to increase Project impacts by following existing rights-of-way. In particular, for example, while some members of the public expressed support for paralleling the existing CapX line where possible, other landowners crossed by CapX opposed another transmission line right-of-way in the same area.⁷⁶²⁷⁹⁸

^{577.} ~~561.~~ Xcel Energy's Preferred Route and the MDNR proxy route following existing rights-of-way and/or parcel, section, and division lines for approximately 91 percent of their length, as compared to approximately 89 percent for the Blue and Purple Routes.⁷⁶³⁷⁹⁹

J. Electrical System Reliability

^{578.} ~~562.~~ Minnesota's HVTL routing factors require consideration of the Project's impact on electrical system reliability.⁷⁶⁴⁸⁰⁰

^{579.} ~~563.~~ The North American Electric Reliability Corporation (NERC) has established mandatory reliability standards for American utilities. For new transmission lines, these standards require the utility to evaluate whether the grid would continue to operate adequately under various contingencies. Two contingency categories apply to the Project. Under Category C, NERC requires utilities to analyze the consequences of a single storm or other event that causes simultaneous outages of both circuits on a double-circuit transmission line. The applicable Category D contingencies are loss of all transmission lines along a common ROW and loss of an entire voltage level at a substation. The effects of these transmission contingencies on the system, and the transmission system's ability to serve load, must be monitored and managed by utilities. Route permits issued by the Commission require permittees to comply with NERC standards.⁷⁶⁵⁸⁰¹

^{580.} ~~564.~~ Line crossings are when one transmission line has to cross over another transmission line, placing the conductors of one transmission line physically

⁷⁶⁴⁷⁹⁷ Ex. EERA-12 at 191 (DEIS); [FEIS at 198-99](#).

⁷⁶²⁷⁹⁸ See Public Comments (R. and D. Schabel) (Nov. 25, 2024) (eDocket No. 202411-212380-01); Public Comments (K. Sharkey) (Nov. 12, 2024) (eDocket No. 202411-211805-01).

⁷⁶³⁷⁹⁹ Xcel Energy Response to Hearing Comments at 19 (Dec. 13, 2024). These values do not include the Green Segment, which follows an existing right-of-way for its entire length.

⁷⁶⁴⁸⁰⁰ Minn. Stat. § 216E.03, subd. 7(b)(5)–(6); Minn. R. 7850.4100, subp. K.

⁷⁶⁵⁸⁰¹ Ex. EERA-12 at 192 (DEIS); [FEIS at 199](#).

over the conductors of the other transmission line. When line crossings occur, there is a risk it can impact system reliability because the outage of one line can result in an outage of the second line at the same time, thereby reducing system resiliency. It can also result in structural damage to both transmission lines complicating and increasing restoration times. Line crossings also create safety concerns because under normal operating conditions, one line may need to remain energized while maintenance work is occurring on the other transmission line at the same location. Taking multiple circuits out of service can stress the remaining system components and lead to overloads and voltage issues, and potentially stability concerns should there be a contingency (“loss of”) of another system element at the same time. Because of the safety and reliability impacts of crossings, good utility practice is to minimize new line crossings when routing new high voltage transmission lines. ⁷⁶⁶⁸⁰²

^{581.} ~~565.~~ High voltage transmission lines are designed to be highly reliable. The design for the Project consists of concrete foundations, steel structures, twisted pair conductor and shield wire for lighting protection. ⁷⁶⁷⁸⁰³ As described in Standing Direct, however, circuits that cross over one another present operational and maintenance challenges. For example, both lines may need to be removed from service for a maintenance crew to work safely on one of the lines. Accordingly, Xcel Energy has sought to minimize the number of times the project crosses other high voltage transmission lines. ⁷⁶⁸⁸⁰⁴

^{582.} ~~566.~~ In developing possible routes, Xcel Energy analyzed whether these routes created reliability concerns. There can be reliability concerns with additional transmission line crossings and therefore the number of new crossings should be limited to the extent practical. However, the Project overall supports and enhances the reliability of the regional electrical system. ⁷⁶⁹⁸⁰⁵

^{583.} ~~567.~~ The Preferred Route, Blue Route, and MDNR proxy route would each require 12 crossings of existing transmission lines 115-kV or greater. The Purple Route would require 23 such crossings. ⁷⁷⁰⁸⁰⁶

^{584.} The Project is a result of the Xcel Energy’s IRP. The IRP, among other things, reinforces system reliability. The Project would interconnect new generation to the Sherco Substation which is then connected to the larger Eastern

⁷⁶⁶⁸⁰² Ex. Xcel-18 at 7:19–21 (Standing Direct).

⁷⁶⁷⁸⁰³ Ex. EERA-12, Appendix O at Supplemental Information Inquiry #4 (DEIS, Supplemental Information Inquiry Responses); [FEIS at Appendix O at Supplemental Information Inquiry #4](#).

⁷⁶⁸⁸⁰⁴ Ex. EERA-12, Appendix O at Supplemental Information Inquiry #4 (DEIS, Supplemental Information Inquiry Responses); [FEIS at Appendix O at Supplemental Information Inquiry #4](#).

⁷⁶⁹⁸⁰⁵ Ex. EERA-12 at 193 (DEIS); [FEIS at 200](#).

⁷⁷⁰⁸⁰⁶ Xcel Energy Response to Hearing Comments at 31 (Dec. 13, 2024).

Interconnection Grid. Xcel Energy plans its system jointly with Northern States Power Company, a Wisconsin corporation, covering the portions of the states of North Dakota, South Dakota, Minnesota, Wisconsin, and Michigan (the NSP System). The Project would interconnect generation to serve the NSP System in the Upper Midwest and beyond the metropolitan area.⁸⁰⁷

i. Reliability: Summary of Comparison of Route Alternatives

585. ~~568.~~ Regardless of the route selected, Xcel Energy will construct and operate the Project consistent with applicable requirements and standards.

586. ~~569.~~ Xcel Energy's Preferred Route minimizes reliability risks with respect to crossings of existing lines. The Purple Route (including its crossing of the Mississippi River) has approximately twice as many line crossings as the Preferred Route.⁷⁷⁴⁸⁰⁸

K. Costs of Constructing, Operating, and Maintaining the Facility

587. ~~570.~~ Minnesota's HVTL routing factors require consideration of the Project's cost of construction, operation, and maintenance.⁷⁷²⁸⁰⁹

588. ~~571.~~ Xcel Energy developed route-specific costs based on the estimates developed for the CN Application for a 160- to 180-mile-long route.⁷⁷³⁸¹⁰ There are several main components of the cost estimates, including (1) transmission line structures and materials; (2) transmission line construction and restoration; (3) transmission line permitting and design; (4) transmission line and substation right-of-way acquisition; and (5) substation materials, permitting, design, and construction.⁷⁷⁴⁸¹¹ Each of these components also includes a risk contingency and financing expenses.⁷⁷⁵⁸¹²

589. ~~572.~~ In the CN Application, Xcel Energy estimated that construction of the Project, along with substation construction and all substation equipment, including STATCOMs and series compensation, at \$1.14 billion.⁷⁷⁶⁸¹³ This cost estimate was developed specifically for the Purple Route and Blue Route proposed in

⁸⁰⁷ FEIS at 201.

⁷⁷⁴⁸⁰⁸ Ex. Xcel-16 at Schedule 4 (Langan Direct); FEIS at 200 and Table 5-18.

⁷⁷²⁸⁰⁹ Minn. R. 7850.4100, subp. L.

⁷⁷³⁸¹⁰ Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁷⁷⁴⁸¹¹ Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁷⁷⁵⁸¹² Ex. EERA-12 at 56 (DEIS); FEIS at 56.

⁷⁷⁶⁸¹³ Ex. EERA-12 at 57 (DEIS); FEIS at 57.

the RP Application and represents the sum of the expenditures over the life of the Project.⁷⁷⁷⁸¹⁴

^{590.} ~~573.~~ Project cost estimates are affected by multiple factors, including land values, anticipated distribution relocations and transmission crossings, and commodity prices.⁷⁷⁸⁸¹⁵ The final Project costs will be dependent on additional factors, including the final route, soil conditions, and materials pricing.⁷⁷⁹⁸¹⁶

^{591.} ~~574.~~ The estimated total Project costs for the Preferred Route range from \$1.274 billion to \$1.302 billion, including escalation and AFUDC.⁷⁸⁰⁸¹⁷ These costs include all transmission line costs, right-of-way costs, risk contingencies for the transmission line and cost for substation modifications at the Sherco Solar West, Sherco, Voltage Support, Intermediate, and Garvin substations.⁷⁸¹⁸¹⁸ The transmission line is expected to cost approximately \$4.4 million per mile (including land acquisition).⁷⁸²⁸¹⁹

^{592.} ~~575.~~ Annual inspections are the principal operating and maintenance cost.⁷⁸³⁸²⁰ The aerial inspections cost approximately \$35 to \$55 per mile, and the ground inspections cost approximately \$200 to \$400 per mile.⁷⁸⁴⁸²¹ Actual line-specific maintenance costs depend on the setting, the amount of vegetation management necessary, storm damage occurrences, structure types, materials used, and the age of the line.⁷⁸⁵⁸²²

^{593.} ~~576.~~ The estimated costs vary between each alternative due to the following variables which are considered when estimating costs.⁷⁸⁶⁸²³

- Terrain – topographic changes along a route can impact transmission structure spacing and height which can impact transmission costs.
- Alignment – the alignment of a HVTL can have an impact on transmission construction costs. Linear alignments are more

⁷⁷⁷⁸¹⁴ Ex. EERA-12 at 57 (DEIS); [FEIS at 57](#).

⁷⁷⁸⁸¹⁵ Ex-Xcel-17 at 4:2–5 (Samuel Direct).

⁷⁷⁹⁸¹⁶ Ex-Xcel-17 at 4:8–9 (Samuel Direct).

⁷⁸⁰⁸¹⁷ Ex-Xcel-17 at 4:14–17 (Samuel Direct).

⁷⁸¹⁸¹⁸ Ex-Xcel-17 at 4:16–20 (Samuel Direct).

⁷⁸²⁸¹⁹ Ex-Xcel-17 at 4:20–21 (Samuel Direct). Ex-Xcel-20 at 4:20–21 (Samuel Surrebuttal).

⁷⁸³⁸²⁰ Ex. EERA-12 at 58 (DEIS); [FEIS at 58](#).

⁷⁸⁴⁸²¹ Ex. EERA-12 at 58 (DEIS); [FEIS at 58](#).

⁷⁸⁵⁸²² Ex. EERA-12 at 58 (DEIS); [FEIS at 58](#).

⁷⁸⁶⁸²³ Ex. EERA-12 at 193–94 (DEIS); [FEIS at 202-03](#).

economical to construct. Introduction of angles and corner structures have additional costs.

- Soil Conditions – the type of soil can impact the size of a foundation or potential for specialty foundations needed to support the transmission structures.
- Micro-routing to avoid specific features– site specific routing modifications to avoid specific human or environmental features can also have an impact to transmission costs.
- Existing Transmission Crossings – crossing of existing HVTLs can impact the number of transmission structures and height required for a crossing. Each line crossing needs to be reviewed for safe operations of the existing and new HVTL.
- Pipeline & Railroads – construction of high voltage HVTLs in close proximity to pipelines or railroads might require AC induction mitigation. The cost of mitigation would be dependent on the amount of AC induction and acceptable mitigation measures by the pipeline company or railroad.
- Distribution Line Relocation – If a HVTL is routed in the same location as an existing electric distribution line, the distribution line might need to be relocated so it does not interfere with the operation and maintenance of the new HVTL.
- Material Pricing – market fluctuations in material pricing can have a substantial impact to the cost of transmission projects.
- Right of Way – Changes in land values between Project proposal and easement acquisition and the number of voluntary easements would affect Project costs.
- Specialized construction practices & mitigation – areas which require specialized construction or avoidance/minimization measures can also increase costs to the extent they require additional equipment, etc. (for example - matting).
- Length – The overall length of a HVTL can impact the overall cost. However, a longer, straight HVTL using single, tangent structures can be less expensive than a shorter line that includes

double angle structures, poor soils, and other cost escalating features.^{~~787~~824}

i. Costs: Summary of Comparison of Route Alternatives

^{594.} ~~577.~~ The cost of the Preferred and Blue Routes compares favorably to the other end-to-end routes analyzed.

^{595.} ~~578.~~ In its Response to Hearing Comments, Xcel Energy estimated the following costs for the route analyzed in the DEIS, as well as the Applicant's Preferred Route and an end-to-end route based on MDNR's route preferences. Table 10 reflects those cost estimates.^{~~788~~825}

^{~~787~~824} See Xcel Energy Response to Hearing Comments at Attachment A (Dec. 13, 2024).

^{~~788~~825} See Xcel Energy Response to Hearing Comments at 31 (Dec. 13, 2024); Ex. Xcel-20 at Schedule 1 (Samuel Surrebuttal). The cost figures in this table differ from the values in the DEIS; as described in the Surrebuttal Testimony of Joseph Samuel, the DEIS values appear to be based solely on a cost per mile. However, the DEIS values do not account for the additional variables that impact the cost of a route, although Xcel Energy conducted this analysis. Further, Xcel Energy has since updated the estimated cost per mile for the Project. The values above do not reflect those updates, but Xcel Energy anticipates that the cost update would affect the route alternatives by generally the same magnitude. See Ex. Xcel-20 at 5:11–21 and Schedule 1 (Samuel Surrebuttal).

Table 10

	Preferred Route	MDNR Route	Blue Route	Purple Route	Route Option C	Route Option D
Total (rounded to nearest million)	\$773 million	\$802 million	\$767 million	\$787 million	\$815 million	\$805 million

L. Adverse Human and Natural Environmental Effects that Cannot be Avoided

596. ~~579.~~ Minnesota's HVTL routing factors require consideration of the adverse human and natural environmental effects that cannot be avoided. ~~789~~⁸²⁶

597. ~~580.~~ Transmission lines are infrastructure projects that have unavoidable adverse human and environmental impacts. ~~790~~⁸²⁷ Resource impacts are unavoidable when an impact cannot be avoided even with mitigation strategies. ~~794~~⁸²⁸ Unavoidable adverse impacts associated with construction of the proposed Project include possible traffic delays and fugitive dust on roadways; visual and noise disturbances; potential impacts to agricultural operations such as crop losses, soil compaction and erosion, and vegetative clearing; changes to forested wetland type and function; disturbance and temporary displacement of wildlife, as well as direct impacts to wildlife inadvertently struck or crushed during structure placement or other activities, minor amounts of habitat loss; converting the underlying land use to an industrial use (substation locations); and ghg emissions. ~~792~~⁸²⁹

598. ~~581.~~ Unavoidable adverse impacts associated with the operation of the proposed project include visual impact of structures, conductors, and substations; change in landscape character at the substation locations; loss of land use for other purposes, such as agriculture, where structures and the substations are placed; injury or death of avian species that collide with, or are electrocuted by, conductors; and continued maintenance of tall-growing vegetation. ~~793~~⁸³⁰

⁷⁸⁹~~826~~ Minn. Stat. § 216E.03, subd. 7(b)(6); Minn. R. 7850.4100, subp. M.

⁷⁹⁰~~827~~ Ex. EERA-12 at 449 (DEIS); [FEIS at 468.](#)

⁷⁹⁴~~828~~ Ex. EERA-12 at 449 (DEIS); [FEIS at 468.](#)

⁷⁹²~~829~~ Ex. EERA-12 at 449 (DEIS); [FEIS at 468.](#)

⁷⁹³~~830~~ Ex. EERA-12 at 449 (DEIS); [FEIS at 468.](#)

M. Irreversible and Irretrievable Commitments of Resources

599. ~~582.~~ Minnesota's HVTL routing factors require consideration of the irreversible and irretrievable commitments of resources that are necessary for the Project. ⁷⁹⁴831

600. ~~583.~~ Resource commitments are irreversible when it is impossible or very difficult to redirect that resource to a different future use; an irretrievable commitment of resources means the resource is not recoverable for later use by future generations. ⁷⁹⁵832

601. ~~584.~~ Irreversible impacts include the land required to construct the transmission line. ⁷⁹⁶833 Certain land uses within the right-of-way will no longer be able to occur, especially at the substation. ⁷⁹⁷834 While it is possible that the right-of-way could be restored to previous conditions, this is unlikely to happen in the reasonably foreseeable future (approximately 50 years). ⁷⁹⁸835 The loss of forested wetlands is considered irreversible, because replacing these wetlands would take a significant amount of time. ⁷⁹⁹836

602. ~~585.~~ Irretrievable impacts are primarily related to Project construction, including the use of water, aggregate, hydrocarbons, steel, concrete, wood, and other consumable resources. ⁸⁰⁰837 The commitment of labor and fiscal resources is also considered irretrievable. ⁸⁰¹838 However, the estimated Project construction cost assumes Xcel Energy would pay prevailing wages for applicable positions during Project construction. ⁸⁰²839

N. Summary.

603. ~~586.~~ Table 17-2 of the DEIS ~~provides~~ and [Table 17-2 of the FEIS provide](#) a comparison of the Blue and Purple Routes, and Route Options C and D, based routing criteria analyzed in the DEIS. ⁸⁰³840

604. ~~587.~~ In its Response to Hearing Comments, Xcel Energy also provided a comparison of Xcel Energy's Preferred Route, the Blue Route, the Purple Route,

⁷⁹⁴831 Minn. Stat. § 216E.03, subd. 7(b)(11); Minn. R. 7850.4100, subp. N.

⁷⁹⁵832 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁷⁹⁶833 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁷⁹⁷834 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁷⁹⁸835 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁷⁹⁹836 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁸⁰⁰837 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁸⁰¹838 Ex. EERA-12 at 450 (DEIS); [FEIS at 469](#).

⁸⁰²839 Ex. EERA-12 at 193 (DEIS); [FEIS at 201](#).

⁸⁰³840 Ex. EERA-12 at 461–63 ([Table 17-2](#)) (DEIS); [FEIS at 480-82 \(table 17-2\)](#).

and a proxy MDNR end-to-end route. The table included in Xcel Energy's comments is replicated below for reference. Xcel Energy acknowledged that the table does not include a comparison of every resource category, but instead, includes the criteria for which, in Xcel Energy's view, there are more material differences among the routes.

Table 11

	Xcel Energy Preferred Route	MDNR Route	Blue Route	Purple Route
Mileage ⁸⁰⁴⁸⁴¹	175	175	174	171
Residences 0-75 feet	0	0	0	0
Residences 76-150 feet	16	13	16	19
Residences 151-300 feet	72	82	72	72
Residences 301-500 feet	58	77	57	68
Total residences 0-500 feet	146	172	145	159
BWSR easements crossed by right-of-way (number)	6	8	6	7
NWI wetlands within right-of-way (acres)	138	145	152	135
Following existing right-of-way, parcel, section, division lines (percent) ⁸⁰⁵⁸⁴²	91	91	89	89
Crossings of existing transmission lines 115-kV or greater (number)	12	12	12	23
Estimated cost ⁸⁰⁶⁸⁴³ (rounded to nearest million)	\$773 million	\$802 million	\$767 million	\$787 million

⁸⁰⁴⁸⁴¹ Does not include Green Segment.

⁸⁰⁵⁸⁴² The values in this row reflect the values from the RP Application and do not include the green segment.

⁸⁰⁶⁸⁴³ See note on cost estimates in Section K(i), above.

605. ~~588.~~ Based on the Route Permit Application and the ~~DEIS~~EIS, the Preferred Route is consistent with the Commission's routing criteria and best balances and minimizes potential impacts, considering each of those criteria (including, but not limited to, residential impacts, natural resources, reliability, and cost). The Blue Route, Purple Route, and an MDNR route may offer benefits to one routing factor or another, but with negative impacts on other factors.

XI. CONSIDERATION OF ISSUES PRESENTED BY STATE AGENCIES AND LOCAL UNITS OF GOVERNMENT

606. ~~589.~~ Minnesota Statute § 216E.03, subd. 7(b)(12) requires the Commission to examine, when appropriate, issues presented by federal and state agencies and local entities. The issues presented by federal, state, and local units of government are addressed in the findings above as part of the analysis of the Commission's routing factors.

XII. DRAFT ROUTE PERMIT

607. ~~590.~~ Xcel Energy proposes revisions to the Draft Route Permit to reflect Project-specific details and reflect anticipated construction timelines and procedures for the Project. Specifically, Xcel Energy proposes revisions to the following sections of the Draft Route Permit: 4, 5, 5.3.1, 5.3.11, 9.1, and 9.2. Xcel Energy also proposes two new special conditions: 6.1 (regarding vegetation removal prior to a plan and profile submission), and 6.2 (regarding substation construction). In its Response to Hearing Comments, Xcel Energy detailed the reason for each of its requested revisions.

608. ~~591.~~ The revisions requested by Xcel Energy are reasonable and, with the revisions requested by Xcel Energy, the Draft Route Permit is reasonable and remains protective of human and environmental features. The record supports the revisions requested by Xcel Energy in its December 13, 2024, Response to Hearing Comments.

XIII. NOTICE

609. ~~592.~~ Minnesota statutes and rules require an applicant for a Route Permit to provide certain notice to the public as well as to local governments before and during the Application for a Route Permit process. ~~807~~844

~~807~~844 Minn. Stat. § 216E.03, subd. 3a and 4; Minn. R. 7850.2100, subp. 2 and 4.

610. ~~593.~~—The Applicant provided notice to the public and to local governments in satisfaction of Minnesota statutory and rule requirements.^{~~808~~845}

611. ~~594.~~—Minnesota statutes and rules also require the EERA and the Commission to provide certain notice to the public throughout the Route Permit process. The EERA and the Commission provided the notice in satisfaction of Minnesota statutes and rules.^{~~809~~846}

XIV. ADEQUACY OF THE EIS

612. ~~595.~~—The Commission is required to determine the adequacy of the EIS.^{~~810~~847}

613. ~~596.~~—The EIS addresses the issues and alternatives raised in scoping to a reasonable extent considering the availability of information and the time limitations for considering the permit application.

614. ~~597.~~—The EIS provides responses to the comments received during the draft environmental impact statement review process.⁸⁴⁸

615. ~~598.~~—The EIS was prepared in compliance with the procedures in parts 7850.1000 to 7850.5600.

Based on the foregoing Findings of Fact and the record in this proceeding, the Administrative Law Judge makes the following:

CONCLUSIONS OF LAW

1. Any of the foregoing Findings of Fact more properly designated as Conclusions of Law are hereby adopted as such.
2. The Commission and the Administrative Law Judge have jurisdiction to consider the Applicant's Route Permit Application.
3. The Commission determined that the CN Application was substantially complete and accepted the CN Application on May 2, 2023.

^{~~808~~845} Exs. Xcel-10 (Notice of Filing RP Application) and Xcel-12 (Compliance Filing – Rule 7850 Notice).
^{~~809~~846} Minn. Stat. § 216E.03, subd. 6; Minn. R. 7850.2300, subp. 2, .2500, subp. 2 and 7–9; Exs. PUC-2 (Notice of Comment Period on Application Completeness), PUC-4 (Notice of Public Information and EIS Scoping Meetings), PUC-7 (Notice of and Order for Hearing), and PUC-11 (Notice of Informational Meetings, Public and Evidentiary Hearings, and Availability of DEIS); Exs. EERA-8 (Notice of EIS Scoping Decision), and EERA-10 (*EQB Monitor* Notice).

^{~~810~~847} Minn. R. 7850.2500, subp. 10.

⁸⁴⁸ FEIS at Appx. B.

4. The Commission determined that the RP Application was substantially complete and accepted the RP Application on January 16, 2024.

5. EERA has conducted an appropriate environmental analysis for the Project for purposes of these proceeding and the EIS satisfies applicable law, including Minn. R. 7849.0230 and Minn. R. 7850.2500.

6. The Applicant gave notice as required by Minn. Stat. § 216E.03, subd. 3a and 4; Minn. Stat. § 216E.04, subd. 4; Minn. R. 7850.2100, subp. 2 and 4; and Minn. R. Ch. 7829, as applicable.

7. The Commission and/or EERA gave notice as required by Minn. Stat. § 216B.243, Minn. Stat. § 216E.03, subd. 6, Minn. R. 7850.2300, subp. 2, and Minn. R. 7850.2500, subp. 2 and 7-9; Minn. R. 7849.1400; and Minn. R. 7849.0230.

8. EERA has conducted an appropriate environmental analysis for the Project for purposes of this Certificate of Need and Route Permit proceeding and the Final EIS satisfies Minn. R. 7849.0230 and Minn. R. 7850.2500.

9. Public hearings were conducted in communities along the proposed routes. The Applicant and the Commission gave proper notice of the public hearings, as required by Minn. Stat. § 216B.243 and Minn. Stat. § 216E.04, subd. 6, and the public was given the opportunity to appear at the hearings or submit written comments.

10. All procedural requirements for processing the Certificate of Need and Route Permit have been met.

11. The record evidence demonstrates that the Project meets the criteria for the issuance of a Certificate of Need, as set forth in Minn. Stat. § 216B.243, subd. 3, and Minn. R. 7849.0120.

12. The record evidence demonstrates that the Applicant's Preferred Route satisfies the Route Permit criteria set forth in Minn. Stat. § 216E.03, subd. 7(a) and Minn. R. 7850.4100 based on the factors in Minn. Stat. § 216E.03, subd. 7 and Minn. R. 7850.4000.

13. The record evidence demonstrates that the Applicant's Preferred Route is the best route alternative for the Project.

14. The record evidence demonstrates that constructing the Project along the Applicant's Preferred Route does not present a potential for significant adverse

environmental effects pursuant to the Minnesota Environmental Rights Acts, Minn. Stat. §§ 116B.01-116B.13, and the Minnesota Environmental Policy Act, Minn. Stat. §§ 116D.01-116D.11.

15. There is no feasible and prudent alternative to the construction of the Project, and the Project is consistent with and reasonably required for the promotion of public health and welfare in light of the state's concern for the protection of its air, water, land, and other natural resources as expressed in the Minnesota Environmental Rights Act.

16. The Applicant's requested route widths are reasonable and appropriate for the Project.

17. The Applicant's request for a right-of-way generally of 150 feet, and up to 250 feet where specialty structures are used, for operation and maintenance of the double circuit 345 kV transmission line is reasonable and appropriate.

18. The evidence in the record demonstrates that the general Route Permit conditions are appropriate for the Project, as modified in Section XII herein.

19. The evidence in the record demonstrates that Xcel Energy's requested condition regarding costs, which is supported by DER is appropriate for the Certificate of Need.

20. Any Findings more properly designated as Conclusions are adopted as such.

Based upon these Conclusions, the Administrative Law Judge makes the following:

RECOMMENDATION

Based upon these Findings of Fact and Conclusions of Law, the Administrative Law Judge recommends that the Commission issue a Certificate of Need and Route Permit for the Applicant's Preferred Route to Xcel Energy to construct and operate the Project and associated facilities in Sherburne, Stearns, Kandiyohi, Wright, Meeker, Chippewa, Yellow Medicine, Renville, Redwood, and Lyon counties in Minnesota, and that the permit include the draft route permit conditions amended as set forth in the Conclusions above.

THIS REPORT IS NOT AN ORDER AND NO AUTHORITY IS GRANTED HEREIN. THE MINNESOTA PUBLIC UTILITIES

COMMISSION WILL ISSUE THE ORDER THAT MAY ADOPT OR
DIFFER FROM THE PRECEDING RECOMMENDATION.

Dated on _____
Suzanne Todnem
Administrative Law Judge

**In the Matter of the Certificate of Need
and Route Permit Applications for the
Minnesota Energy Connection Project**

CERTIFICATE OF SERVICE

**MPUC Docket Nos. E002/CN-22-131 and
TL-22-132**

Breann L. Jurek certifies that on the 29th day of January 2025, she e-filed on behalf of Northern States Power Company, doing business as Xcel Energy, a true and correct copy of the following documents:

- Updated Proposed Findings of Fact, Conclusions of Law, and Recommendations (clean and redline); and
- Certificate of Service,

with the Minnesota Public Utilities Commission via eDockets (www.edockets.state.mn.us). Said documents were also served on the Official Service Lists of record on file with the Minnesota Public Utilities Commission and as attached hereto.

Executed on: January 29, 2025

Signed: /s/ Breann L. Jurek

Fredrikson & Byron, P.A.
60 South Sixth Street
Suite 1500
Minneapolis, MN 55402

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
1	Lisa	Agrimonti	lagrimonti@fredlaw.com	Fredrikson & Byron, P.A.		60 South Sixth Street Suite 1500 Minneapolis MN, 55402-4400 United States	Electronic Service		No	22-131Official
2	Mara	Ascherman	mara.k.ascherman@xcelenergy.com	Xcel Energy		414 Nicollet Mall Fl 5 Minneapolis MN, 55401 United States	Electronic Service		No	22-131Official
3	David	Bell	david.bell@state.mn.us		Department of Health	POB 64975 St. Paul MN, 55164 United States	Electronic Service		No	22-131Official
4	Todd	Boonstra	todd_boonstra@fws.gov	U.S. Fish and Wildlife Service		22274 615th Ave Litchfield MN, 55355 United States	Electronic Service		No	22-131Official
5	Generic	Commerce Attorneys	commerce.attorneys@ag.state.mn.us		Office of the Attorney General - Department of Commerce	445 Minnesota Street Suite 1400 St. Paul MN, 55101 United States	Electronic Service		Yes	22-131Official
6	Board of	Commissioners		Wright County		3650 Braddock Ave NE Ste 1200 Buffalo MN, 55313 United States	Paper Service		No	22-131Official
7	Brandon	Crawford	brandonc@cubminnesota.org	Citizens Utility Board of Minnesota		332 Minnesota St Ste W1360 St. Paul MN, 55101 United States	Electronic Service		No	22-131Official
8	George	Damian	gdamian@cleanenergyeconomymn.org	Clean Energy Economy MN		13713 Washburn Ave S Burnsville MN, 55337 United States	Electronic Service		No	22-131Official
9	Randall	Doneen	randall.doneen@state.mn.us		Department of Natural Resources	500 Lafayette Rd, PO Box 25 Saint Paul MN, 55155 United States	Electronic Service		No	22-131Official
10	Jim	DuBois	jrdubois@hotmail.com			null null, null United States	Electronic Service		No	22-131Official
11	Tim	DuBois				3494 160th Street South Haven MN, 55382 United States	Paper Service		No	22-131Official
12	Adam	Duininck	aduininck@ncsrcc.org	North Central States Regional Council of Carpenters		700 Olive Street St. Paul MN, 55130 United States	Electronic Service		No	22-131Official
13	Bret	Eknes	bret.eknes@state.mn.us		Public Utilities Commission	Suite 350 121 7th Place East St. Paul MN, 55101-2147 United States	Electronic Service		No	22-131Official
14	Kate	Fairman	kate.fairman@state.mn.us		Department of Natural Resources	Box 32 500 Lafayette Rd St. Paul MN, 55155-4032 United States	Electronic Service		No	22-131Official

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
15	Annie	Felix Gerth	annie.felix-gerth@state.mn.us			Board of Water & Soil Resources 520 Lafayette Rd Saint Paul MN, 55155 United States	Electronic Service		No	22-131Official
16	Sharon	Ferguson	sharon.ferguson@state.mn.us		Department of Commerce	85 7th Place E Ste 280 Saint Paul MN, 55101-2198 United States	Electronic Service		No	22-131Official
17	Todd	Green	todd.a.green@state.mn.us		Minnesota Department of Labor & Industry	443 Lafayette Rd N St. Paul MN, 55155-4341 United States	Electronic Service		No	22-131Official
18	Kari	Howe	kari.howe@state.mn.us		DEED	332 Minnesota St, #E200 1ST National Bank Bldg St. Paul MN, 55101 United States	Electronic Service		No	22-131Official
19	Breann	Jurek	bjurek@fredlaw.com	Fredrikson & Byron PA		60 S Sixth St Ste 1500 Minneapolis MN, 55402 United States	Electronic Service		No	22-131Official
20	Raymond	Kirsch	raymond.kirsch@state.mn.us		Department of Commerce	85 7th Place E Ste 500 St. Paul MN, 55101 United States	Electronic Service		No	22-131Official
21	Chad	Konickson	chad.konickson@usace.army.mil	U.S.Army Corps of Engineers		332 Minnesota St. Suite E1500 Saint Paul MN, 55101 United States	Electronic Service		No	22-131Official
22	Nicholas	Korn	njkorn@gmail.com			27445 County Road 23 Albany MN, 56307 United States	Electronic Service		No	22-131Official
23	Stacy	Kotch Egstad	stacy.kotch@state.mn.us		MINNESOTA DEPARTMENT OF TRANSPORTATION	395 John Ireland Blvd. St. Paul MN, 55155 United States	Electronic Service		No	22-131Official
24	Gretchen	Laakso				3494 160th St South Haven MN, 55382 United States	Paper Service		No	22-131Official
25	Kelly	Lagnese	kjlagnese@gmail.com			null null, null United States	Electronic Service		No	22-131Official
26	Terry	Louwagie	soybeanbeanbacker@gmail.com			2894 310th St Marshall MN, 56258 United States	Electronic Service		No	22-131Official
27	Dawn S	Marsh	dawn_marsh@fws.gov	U.S. Fish & Wildlife Service		Minnesota-Wisconsin Field Offices 4101 American Blvd E Bloomington MN, 55425 United States	Electronic Service		No	22-131Official

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
28	Carol A.	Overland	overland@legalelectric.org	Legalelectric - Overland Law Office		1110 West Avenue Red Wing MN, 55066 United States	Electronic Service		No	22-131Official
29	Paul	Pfeiffer	paulpf@atsinc.com			725 Opportunity Drive St. Cloud MN, 56303 United States	Electronic Service		No	22-131Official
30	Kevin	Pranis	kpranis@liunagroc.com	Laborers' District Council of MN and ND		81 E Little Canada Road St. Paul MN, 55117 United States	Electronic Service		No	22-131Official
31	Grant	Rademacher	grantr@rademacherco.com			7007 River Rd SE Clear Lake MN, 55319 United States	Electronic Service		No	22-131Official
32	Stephen	Rakow	stephen.rakow@state.mn.us		Department of Commerce	Suite 280 85 Seventh Place East St. Paul MN, 55101-2198 United States	Electronic Service		No	22-131Official
33	Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us		Office of the Attorney General - Residential Utilities Division	1400 BRM Tower 445 Minnesota St St. Paul MN, 55101-2131 United States	Electronic Service		Yes	22-131Official
34	Stephan	Roos	stephan.roos@state.mn.us		Minnesota Department of Agriculture	625 Robert St N Saint Paul MN, 55155-2538 United States	Electronic Service		No	22-131Official
35	Nathaniel	Runke	nrunke@local49.org			611 28th St. NW Rochester MN, 55901 United States	Electronic Service		No	22-131Official
36	Deborah	Schabel	deborah.schabel@gmail.com			15751 35th Ave South Haven MN, 55382 United States	Electronic Service		No	22-131Official
37	Christine	Schwartz	regulatory.records@xcelenergy.com	Xcel Energy		414 Nicollet Mall FL 7 Minneapolis MN, 55401-1993 United States	Electronic Service		No	22-131Official
38	Will	Seuffert	will.seuffert@state.mn.us		Public Utilities Commission	121 7th PI E Ste 350 Saint Paul MN, 55101 United States	Electronic Service		Yes	22-131Official
39	Bria	Shea	bria.e.shea@xcelenergy.com	Xcel Energy		414 Nicollet Mall Minneapolis MN, 55401 United States	Electronic Service		No	22-131Official
40	Andy	Simon	anysimon777@gmail.com			1511 Co. Rd. 45 South Haven MN, 55382 United States	Electronic Service		No	22-131Official
41	Madelyn	Smerillo	msmerillo@cleangridalliance.org	Clean Grid Alliance		570 Asbury St Suite 201 Saint Paul MN, 55104 United States	Electronic Service		No	22-131Official

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
42	Cindy	Stelten	cstelten@meltel.net			31 Cherry St S Kimball MN, 55353 United States	Electronic Service		No	22-131Official
43	Jayne	Trusty	execdir@swrdc.org	SWRDC		2401 Broadway Ave #1 Slayton MN, 56172 United States	Electronic Service		No	22-131Official
44	Jen	Tyler	tyler.jennifer@epa.gov	US Environmental Protection Agency		Environmental Planning & Evaluation Unit 77 W Jackson Blvd. Mailstop B-19J Chicago IL, 60604-3590 United States	Electronic Service		No	22-131Official
45	Garrick	Valverde	garrick.valverde@apexcleanenergy.com	Apex Clean Energy		8665 Hudson Boulevard North Suite 200 Lake Elmo MN, 55042 United States	Electronic Service		No	22-131Official
46	Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.		60 S Sixth St Ste 1500 Minneapolis MN, 55402-4400 United States	Electronic Service		No	22-131Official
47	Cynthia	Warzecha	cynthia.warzecha@state.mn.us	Minnesota Department of Natural Resources		500 Lafayette Road Box 25 St. Paul MN, 55155-4040 United States	Electronic Service		No	22-131Official
48	Alan	Whipple	sa.property@state.mn.us		Minnesota Department Of Revenue	Property Tax Division 600 N. Robert Street St. Paul MN, 55146-3340 United States	Electronic Service		No	22-131Official
49	Jonathan	Wolfgang	jonathan.wolfgang@state.mn.us		Office of Pipeline Safety	445 Minnesota St Ste 147 Woodbury MN, 55125 United States	Electronic Service		No	22-131Official

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
1	Lisa	Agrimonti	lagrimonti@fredlaw.com	Fredrikson & Byron, P.A.		60 South Sixth Street Suite 1500 Minneapolis MN, 55402-4400 United States	Electronic Service		No	22-132Official CC Service List
2	Mara	Ascherman	mara.k.ascherman@xcelenergy.com	Xcel Energy		414 Nicollet Mall Fl 5 Minneapolis MN, 55401 United States	Electronic Service		No	22-132Official CC Service List
3	David	Bell	david.bell@state.mn.us		Department of Health	POB 64975 St. Paul MN, 55164 United States	Electronic Service		No	22-132Official CC Service List
4	Generic	Commerce Attorneys	commerce.attorneys@ag.state.mn.us		Office of the Attorney General - Department of Commerce	445 Minnesota Street Suite 1400 St. Paul MN, 55101 United States	Electronic Service		Yes	22-132Official CC Service List
5	Ian M.	Dobson	ian.m.dobson@xcelenergy.com	Xcel Energy		414 Nicollet Mall, 401-8 Minneapolis MN, 55401 United States	Electronic Service		No	22-132Official CC Service List
6	Randall	Doneen	randall.doneen@state.mn.us		Department of Natural Resources	500 Lafayette Rd, PO Box 25 Saint Paul MN, 55155 United States	Electronic Service		No	22-132Official CC Service List
7	Bret	Eknes	bret.eknes@state.mn.us		Public Utilities Commission	Suite 350 121 7th Place East St. Paul MN, 55101-2147 United States	Electronic Service		No	22-132Official CC Service List
8	Kate	Fairman	kate.fairman@state.mn.us		Department of Natural Resources	Box 32 500 Lafayette Rd St. Paul MN, 55155-4032 United States	Electronic Service		No	22-132Official CC Service List
9	Annie	Felix Gerth	annie.felix-gerth@state.mn.us			Board of Water & Soil Resources 520 Lafayette Rd Saint Paul MN, 55155 United States	Electronic Service		No	22-132Official CC Service List
10	Sharon	Ferguson	sharon.ferguson@state.mn.us		Department of Commerce	85 7th Place E Ste 280 Saint Paul MN, 55101-2198 United States	Electronic Service		No	22-132Official CC Service List
11	Todd	Green	todd.a.green@state.mn.us		Minnesota Department of Labor & Industry	443 Lafayette Rd N St. Paul MN, 55155-4341 United States	Electronic Service		No	22-132Official CC Service List
12	Kari	Howe	kari.howe@state.mn.us		DEED	332 Minnesota St, #E200 1ST National Bank Bldg St. Paul MN, 55101 United States	Electronic Service		No	22-132Official CC Service List
13	Breann	Jurek	bjurek@fredlaw.com	Fredrikson & Byron PA		60 S Sixth St Ste 1500	Electronic Service		No	22-132Official

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
						Minneapolis MN, 55402 United States				CC Service List
14	Raymond	Kirsch	raymond.kirsch@state.mn.us		Department of Commerce	85 7th Place E Ste 500 St. Paul MN, 55101 United States	Electronic Service		No	22- 132Official CC Service List
15	Chad	Konickson	chad.konickson@usace.army.mil	U.S.Army Corps of Engineers		332 Minnesota St. Suite E1500 Saint Paul MN, 55101 United States	Electronic Service		No	22- 132Official CC Service List
16	Nicholas	Korn	njkorn@gmail.com			27445 County Road 23 Albany MN, 56307 United States	Electronic Service		No	22- 132Official CC Service List
17	Stacy	Kotch Egstad	stacy.kotch@state.mn.us		MINNESOTA DEPARTMENT OF TRANSPORTATION	395 John Ireland Blvd. St. Paul MN, 55155 United States	Electronic Service		No	22- 132Official CC Service List
18	Dawn S	Marsh	dawn_marsh@fws.gov	U.S. Fish & Wildlife Service		Minnesota- Wisconsin Field Offices 4101 American Blvd E Bloomington MN, 55425 United States	Electronic Service		No	22- 132Official CC Service List
19	Carol A.	Overland	overland@legalelectric.org	Legalelectric - Overland Law Office		1110 West Avenue Red Wing MN, 55066 United States	Electronic Service		No	22- 132Official CC Service List
20	Stephen	Rakow	stephen.rakow@state.mn.us		Department of Commerce	Suite 280 85 Seventh Place East St. Paul MN, 55101-2198 United States	Electronic Service		No	22- 132Official CC Service List
21	Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us		Office of the Attorney General - Residential Utilities Division	1400 BRM Tower 445 Minnesota St St. Paul MN, 55101-2131 United States	Electronic Service		Yes	22- 132Official CC Service List
22	Stephan	Roos	stephan.roos@state.mn.us		Minnesota Department of Agriculture	625 Robert St N Saint Paul MN, 55155- 2538 United States	Electronic Service		No	22- 132Official CC Service List
23	Christine	Schwartz	regulatory.records@xcelenergy.com	Xcel Energy		414 Nicollet Mall FL 7 Minneapolis MN, 55401- 1993 United States	Electronic Service		No	22- 132Official CC Service List
24	Will	Seuffert	will.seuffert@state.mn.us		Public Utilities Commission	121 7th Pl E Ste 350 Saint Paul MN, 55101 United States	Electronic Service		Yes	22- 132Official CC Service List
25	Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates		7400 Lyndale Ave S Ste 190 Richfield MN, 55423 United States	Electronic Service		Yes	22- 132Official CC Service List
26	Bria	Shea	bria.e.shea@xcelenergy.com	Xcel Energy		414 Nicollet Mall Minneapolis	Electronic Service		No	22- 132Official CC

#	First Name	Last Name	Email	Organization	Agency	Address	Delivery Method	Alternate Delivery Method	View Trade Secret	Service List Name
						MN, 55401 United States				Service List
27	Suzanne	Todnem	suzanne.todnem@state.mn.us		Office of Administrative Hearings	600 Robert Street North PO Box 64620 St. Paul MN, 55164 United States	Electronic Service		Yes	22-132Official CC Service List
28	Jayne	Trusty	execdir@swrdc.org	SWRDC		2401 Broadway Ave #1 Slayton MN, 56172 United States	Electronic Service		No	22-132Official CC Service List
29	Jen	Tyler	tyler.jennifer@epa.gov	US Environmental Protection Agency		Environmental Planning & Evaluation Unit 77 W Jackson Blvd. Mailstop B-19J Chicago IL, 60604-3590 United States	Electronic Service		No	22-132Official CC Service List
30	Garrick	Valverde	garrick.valverde@apexcleanenergy.com	Apex Clean Energy		8665 Hudson Boulevard North Suite 200 Lake Elmo MN, 55042 United States	Electronic Service		No	22-132Official CC Service List
31	Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.		60 S Sixth St Ste 1500 Minneapolis MN, 55402-4400 United States	Electronic Service		No	22-132Official CC Service List
32	Cynthia	Warzecha	cynthia.warzecha@state.mn.us	Minnesota Department of Natural Resources		500 Lafayette Road Box 25 St. Paul MN, 55155-4040 United States	Electronic Service		No	22-132Official CC Service List
33	Alan	Whipple	sa.property@state.mn.us		Minnesota Department Of Revenue	Property Tax Division 600 N. Robert Street St. Paul MN, 55146-3340 United States	Electronic Service		No	22-132Official CC Service List
34	Jonathan	Wolfgram	jonathan.wolfgram@state.mn.us		Office of Pipeline Safety	445 Minnesota St Ste 147 Woodbury MN, 55125 United States	Electronic Service		No	22-132Official CC Service List