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January 13, 2016

Daniel Wolf Executive Secretary Minnesota Public Utilities Commission 121 7th Place East, Suite 350 St. Paul. MN 55101-2147

RE: EERA Comments and Recommendations

Motley Area 115 kV Transmission Line Project

Docket No. ET2, E015/TL-15-204

Dear Mr. Wolf,

Attached are comments and recommendations of Department of Commerce, Energy Environmental Review and Analysis (EERA) staff in the following matter:

In the Matter of the Application of Great River Energy and Minnesota Power for a Certificate of Need and Route Permit for the Motley Area 115 kV Transmission Line Project in Morrison, Cass, and Todd Counties, Minnesota

The application was filed on March 19, 2015, by:

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Mark Strofus Great River Energy 12300 Elm Creek Blvd. Maple Grove, MN 55369

EERA staff's comment and recommendations address (1) public comments on the environmental assessment prepared for the project and (2) the applicants' proposed findings and conclusions.

Staff is available to answer any questions the Commission may have.

Sincerely,

Richard Davis EERA Staff Page left intentionally blank.



BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

COMMENTS AND RECOMMENDATIONS OF MINNESOTA DEPARTMENT OF COMMERCE ENERGY ENVIRONMENTAL REVIEW AND ANALYSIS

DOCKET NO. ET2, E015/TL-15-204

Date: January 13, 2016

In the Matter of the Application by Great River Energy and Minnesota Power for a Certificate of Need and Route Permit for the Motley Area 115 kV Transmission Line Project in Morrison, Cass, and Todd Counties, Minnesota

Issues Addressed: These comments and recommendations address: (1) public comments on the environmental assessment prepared for the project and (2) the applicants' proposed findings and conclusions for the project.

Documents Attached: (A) EERA edited findings of fact

Additional documents and information can be found on eDockets: https://www.edockets.state.mn.us/EFiling/search.jsp (15-204) and on the Department's website: http://mn.gov/commerce/energyfacilities/Docket.html?Id=34095.

This document can be made available in alternative formats (i.e. large print or audio) by calling 651-539-1530 (voice).

Introduction and Background

On November 19, 2015, Administrative Law Judge (ALJ) Jeffery Oxley presided over a public hearing on behalf of the Commission for Great River Energy and Minnesota Power's proposed Motley Area 115 kV transmission line project. Citizens were afforded the opportunity to provide oral comments at the hearing and written comments through November 30, 2015. Subsequently, Great River Energy and Minnesota Power (applicants) provided proposed findings of fact and conclusions of law for the project. On December 29, 2015, ALJ Oxley filed a

¹ Commission, Notice of Public Hearing, November 2, 2015, eDockets # <u>201511-115321-01</u>.

² Id.

³ Proposed Findings of Fact and Conclusions of Law, Great River Energy and Minnesota Power, December 18, 2015, eDockets #201512-116642-02.

summary of public testimony from the public hearing.⁴

Department of Commerce, Energy Environmental Review and Analysis (EERA) staff provides these comments to address: (1) public comments on the environmental assessment (EA) prepared for the project and (2) the applicants' proposed findings of fact and conclusions of law (FOF) for the project.

EERA Responses to Comments on the Environmental Assessment

Comments on the environmental assessment (EA) were received at the public hearing (oral comments) and during the public hearing comment period (written comments). EERA staff provides these responses to comments on the EA to ensure a complete record for the Commission.

Oral Comments

Four commenters provided oral comments at the public hearing that addressed the EA.

Kevin Brown

Mr. Brown indicated that the Lincoln Lakes area has been a scenic route along U.S. Highway 10 for years.⁵

EERA staff completed additional review and analysis of the U.S. Highway 10 ROW, and was not able to identify any federal or state designated scenic routes or scenic areas within the proposed project area. The Lincoln Lakes recreation area was referenced on a number of business and resort websites, but it appears this term is used generally to reference the area as a whole and is not a legal designation.

Additional public comments were received referencing U.S. Highway 10 as the "Great River Road." As a result, EERA expanded its analysis to include any designation referencing the Great River Road. Additional review and analysis did identify the Great River Road, which is identified as a National Scenic Byway of the Mississippi River. The Minnesota Department of Transportation (MnDOT) and Minnesota Mississippi River Parkway Commission both identify, and provide maps of the Great River Road on their websites. In reviewing the maps EERA staff determined that the designated Great River Road is located to the east of the proposed project area, and extends north from Little Falls, Minnesota to Brainerd, Minnesota. 6,7

Mark Frisk

Mr. Frisk indicated that he has completed prime habitat regeneration for the yellow spotted salamander on his property. He also stated that the yellow spotted salamander is very rare in the State of Minnesota.⁸

⁴ Summary of Public Testimony, Office of Administrative Hearings, December 29, 2015, eDockets #<u>201512-116821-01</u>.

⁵ Public Hearing Transcript, November 19, 2015, at 24 – 27

⁶ MnDOT, Minnesota Scenic Byways. http://www.dot.state.mn.us/scenicbyways/pdf/mn-scenic-byways.pdf

⁷ Minnesota Mississippi River Parkway Commission. http://www.mnmississippiriver.com/about.cfm

⁸ Public Hearing Transcript, November 19, 2015, at 27 – 38

EERA staff conducted additional review and analysis with respect to the yellow spotted salamander and the species current status within the State. EERA acknowledges the importance of salamander species from an overall ecological standpoint. However, the spotted salamander is not designated as a special concern, threatened, or endangered species by the Minnesota Department of Natural Resources (MN DNR) or the U.S. Fish and Wildlife Service (USFWS).

Mr. Frisk stated that the EA report did not include any information regarding the habitat enhancement projects that had been completed on his property. 9

EERA staff feels the level of discussion specific to wildlife habitat and rare and unique natural resources within the EA is within the identified EA Scope and is the appropriate level of analysis for an EA of this type of project. EERA staff utilized available data and information from the MN DNR and USFWS to identify potential locations of state and federally protected species, habitat necessary for protected species, and significant plant communities within or near the project area.

Mr. Frisk indicated it is not accurate that there are more residents on the west side of U.S. Highway 10 versus the east side, and the homes on the east side are much closer and would be impacted more than the homes on the west side of the highway.¹⁰

The number of residences on the west side of U.S. Highway 10 versus the east side of the highway are relatively similar. This was discussed in detail in the Aesthetics section on page 121 of the EA. Additionally, Figure 18 on page 127 of the EA indicates that the proposed anticipated alignment and the Alternative Alignments east of U.S. Highway 10 are likely to cause aesthetic impacts to a similar number of residences in the area. With respect to Mr. Frisk's comment that the homes on the east side of Highway 10 are much closer than those on the west side, EERA disagrees. As identified in various places in the EA, but specifically on page 122 and Figure 18 on page 127, there are two residences within 50 feet of the anticipated alignment on the west side of Highway 10 versus no residences within 50 feet if an alternative alignments proposed on the east side of Highway 10 was utilized.

Mr. Frisk also stated that the loss of trees in the backyards of homes on the east side of U.S. Highway 10 would diminish the value and enjoyment of those properties. Further stating that some of these homes would also be exposed to a direct view of the highway if they lose the trees in their backyards.¹¹

This topic was addressed in the EA in the Aesthetics section on page 121. The EA states that the anticipated alignment on the west side of Highway 10 would likely expose three residences to a direct view of Highway 10, and both of the two alternative alignments east of Highway 10 would expose two residences to a direct view of Highway 10.

⁹ Public Hearing Transcript, November 19, 2015, at 27 – 38

¹⁰ Public Hearing Transcript, November 19, 2015, at 27 – 38

¹¹ Public Hearing Transcript, November 19, 2015, at 27 – 38

Mr. Frisk identified two hazards, Crown Gas Company and Lincoln Gas and Bait, located on the east side of U.S. Highway 10, which were not identified in the EA.¹²

EERA staff agrees with Mr. Frisk's statement that the two commercial properties referenced above were not included in the EA during a comparison of the proposed anticipated alignment west of Highway 10 versus the two proposed alternative alignments east of Highway 10.

The degree to which these commercial properties would be identified as hazards with respect to the construction and operation of a 115 kV transmission line is not as clear however. Based on additional analysis by EERA staff it appears that the existing structures at the commercial properties on the east side of Highway 10 could be located outside of the transmission line ROW, 50 feet or further from the alternative alignment, if either of the east of Highway 10 alternative alignments were utilized. It should be noted that there are existing distribution power lines adjacent to Highway 10 and the commercial properties identified above, and the need to underbuild these existing utilities would likely influence the final location of the transmission line in this area.

Mr. Frisk stated that many of the properties and homes on the west side of U.S. Highway 10 initially have farther setback requirements, or are currently exposed to the highway and would not require any tree removal.¹³

This topic was addressed in the EA in the Aesthetics section on page 121. The EA states that the anticipated alignment on the west side of Highway 10 would likely expose three residences to a direct view of Highway 10, and both of the two East of Highway 10 alternative alignments would expose two residences to a direct view of Highway 10.

Mr. Frisk stated that the EA is not a fair assessment for all parties involved, and it seems to favor those on the west side of Highway 10. 14

EERA staff disagrees with Mr. Frisk's comment, and would point to Figure 18 on pages 127 and 128 of the EA. Figure 18 provides a summary of the anticipated alignment proposed on the west side of Highway 10 versus the two alternative alignments proposed on the east side of Highway 10. Figure 18 indicates that all three alignments under review and analysis in the EA could have potential impacts on different routing factors and elements. However, Figure 18 or other statements in the EA do not suggest that the transmission alignment should be placed on the west side or east side of Highway 10.

Mr. Frisk indicated that he does not agree with the EA statement that human disturbance would be minimal, and those who do not live in the area have no idea what kind of disturbance this will cause. Mr. Frisk went on to state that the human impacts that will be caused by the project are the worst of all. Mr. Frisk followed this by saying that there are too many other routes for the

¹² Public Hearing Transcript, November 19, 2015, at 27 – 38

¹³ Public Hearing Transcript, November 19, 2015, at 27 – 38

¹⁴ Public Hearing Transcript, November 19, 2015, at 27 – 38

line to run that would not be an eyesore to the residents and the public, and sighting that it will be the local landowners that will have their property values directly affected by the project.¹⁵

EERA staff acknowledges Mr. Frisk's frustration and concern with the potential human disturbance impacts that will result from the proposed project. However, at this time there is no anticipated displacement of any residents along the proposed or alternative project alignments.

Sherry Frisk

The EA stated that the property values could potentially decrease by 10 percent if the proposed transmission line were to cross a property. Mrs. Frisk questioned what source of information was utilized in developing the property value section of the EA?¹⁶

EERA staff utilized multiple sources of information when looking at potential impacts to property values. Property value impacts are discussed on pages 69 and 70 of the EA, and the data sources utilized in the development of the EA have been included as footnotes at the bottom of each page.

Mrs. Frisk stated that there is a bear den in her neighbors backyard, and she indicated that the presence of that bear den was not included in the EA.¹⁷

The presence of an individual bear den location would not be a normal item to include within an EA, as there has not been a formal den survey conducted to accurately display this type of information for the entire project area. Additionally, it should be noted that the presence of a black bear den would not be considered a rare and unique natural resource within the scope of an EA. Black bears are considered a game animal in the State of Minnesota, and are managed as such by the MN DNR. The species is not considered to be rare, special concern, threatened, or endangered by the MN DNR or USFWS.

Section 5.11 Fauna on page 101 of the EA, which addresses potential wildlife impacts that may result from the proposed project. Bears have been identified in this section of the EA as potentially utilizing habitat in the project area, and the potential impacts on the species in the project area is anticipated to be minimal and will consist primarily of displacement.

Brad Vanvickle

Mr. Vanvickle was wondering what the cost difference between the West Route Option and the East Route Option is anticipated to be?¹⁸

As stated on page 116 of the EA, the proposed East Route Option is anticipated to cost approximately \$498,000 more than the proposed West Route Option. This cost estimate was provided to EERA staff by GRE staff, and is specific to the construction of the transmission line

¹⁵ Public Hearing Transcript, November 19, 2015, at 27 – 38

¹⁶ Public Hearing Transcript, November 19, 2015, at 38 – 42

¹⁷ Public Hearing Transcript, November 19, 2015, at 38 – 42

¹⁸ Public Hearing Transcript, November 19, 2015, at 49 – 60

for the two route options and does not include additional costs to accommodate underbuild of existing distribution and sub-transmission lines.

Mr. Vanvickle indicated that page 63 of the EA states that the West Route Option will affect eight homeowners, and the East Route Option will affect 16 homeowners. The EA identified that the West Route Option and East Route Option were relatively the same when it came to the number of residences that would be potentially impacted by the two route options. Mr. Vanvickle stated that he did not agree that the number of homeowners along the two route options was equal, and the East Route Option has twice as many as the West Route Option. ¹⁹

EERA staff addressed this comment during the Public Hearing.²⁰ EERA staff indicated that eight homeowners within 250 feet of the West Route Option versus 16 homeowners within 250 feet of the East Route Option is relatively the same. EERA staff also pointed to Table 6 on page 63 of the EA to show there are two residences within 100 feet of the proposed alignment on the West Route Option versus only one residence within 100 feet of the proposed alignment on the East Route Option.

Mr. Vanvickle indicated that page 71 of the EA states that the preferred placement of transmission lines is away from agricultural fields. Mr. Vanvickle stated that approximately 90 percent of the East Route Option is in fields (agricultural).²¹

EERA staff addressed this comment during the Public Hearing.²² EERA staff does not disagree with Mr. Vanvickle's comment, but as was discussed during the Public Hearing the proposed transmission line will be along the road ROWs which will place it on the edges of agricultural fields. The statement in the EA, and indicated above by Mr. Vanvickle, refers to the preference of not bisecting agricultural fields with transmission lines. Figure 15 on page 108 of the EA specifically identifies the use of paralleling of agricultural field boundaries as a factor the Commission should consider in the issuance of a Route Permit.

Mr. Vanvickle believes that there is an existing transmission line along the majority of the West Route Option, but it appears that the proposed West Route Option will be on the opposite side of the road from the existing line. Mr. Vanvickle indicated that the EA discusses cutting trees, and the West Route Option has rather high acreages of wooded areas. He was inquiring as to why the proposed transmission line is not following the existing transmission line route to reduce the amount of tree clearing?²³

EERA staff addressed this comment and question during the Public Hearing.²⁴ The review and analysis along the proposed West and East Route Options were specific to the proposed anticipated alignments and their associated ROWs. GRE provided additional response and

¹⁹ Public Hearing Transcript, November 19, 2015, at 49 – 60

²⁰ Public Hearing Transcript, November 19, 2015, at 49 – 60

²¹ Public Hearing Transcript, November 19, 2015, at 49 – 60

²² Public Hearing Transcript, November 19, 2015, at 49 – 60

²³ Public Hearing Transcript, November 19, 2015, at 49 – 60

²⁴ Public Hearing Transcript, November 19, 2015, at 49 – 60

discussion on Mr. Vanvickle's comment and question during the Public Hearing. Additional discussion between GRE and Mr. Vanvickle can be found in the Public Hearing Transcripts.²⁵

Mr. Vanvickle stated that the new river crossing of the West Route Option needs to be weighed against the residences being affected by the proposed project. Mr. Vanvickle also stated that he believes the people that could be impacted are more important than the river crossing.²⁶

EERA staff addressed this comment during the Public Hearing.²⁷ The EA does not weight one type of potential project impact versus another. The EA is intended to identify potential project impacts, and determine if those impacts can be mitigated and, if so, by what means. The EA provides discussion of the potential impacts associated with the project relative to the routing factors utilized by the Commission in making a route permit decision.

Written Comments

Nine commenters provided written comments during the public hearing comment period that addressed the EA. Written comments were provided by the commenter mailing their comment letter, efiling their comment letter, or by submitting a comment via Speak Up.

Great River Energy and Minnesota Power (Applicants)

Mr. Mark Strohfus indicated that on page 91 of the EA the 24 acre and 14 acres of estimated forested land impacts for the West Route Option and East Route Option, respectively, are inclusive of potential impacts along the Route Option (West or East) and the Common Route.²⁸

EERA staff has worked with GRE to further determine the potential forested land impacts for the proposed project. The acreages identified in the EA are the result of aerial photographic interpretation methodology. The potential forested land impacts for the proposed project's anticipated alignment are those identified on page 91 of the EA, West Route Option – 24 acres, East Route Option – 14 acres, and the Common Route – 36 acres.

Page 116 of the EA states that the Crow Wing River crossing for the proposed West Route Option would be approximately 1,000 feet longer than the Crow Wing River crossing for the proposed East Route Option. Mr. Strohfus provided clarification that the Crow Wing River crossing for the proposed West Route Option is approximately 500 feet longer than the Crow Wing River crossing for the proposed East Route Option.²⁹

EERA staff agrees with the clarification provided by Mr. Strohfus. EERA staff re-analyzed the proposed Crow Wing River crossing for the West and East Route Options, and the West Route Option crossing appears to be approximately 860 feet versus the East Route Option crossing which appears to be approximately 360 feet.

²⁵ Public Hearing Transcript, November 19, 2015, at 49 – 60

²⁶ Public Hearing Transcript, November 19, 2015, at 49 – 60

²⁷ Public Hearing Transcript, November 19, 2015, at 49 – 60

²⁸ Great River Energy, Comments on EA and Hearing Letter, November 30, 2015, eDocket # 201511-116031-01

²⁹ Great River Energy, Comments on EA and Hearing Letter, November 30, 2015, eDocket # 201511-116031-01

Page 122 of the EA indicates that a property is not eligible for loan financing that is insured through the Federal Housing Administration (FHA) if the property has a residences or dwellings within a powerline ROW. Mr. Strohfus indicated that GRE has recently initiated dialogue with the residents in the project area to address this potential impact. GRE indicated that it will: 1) Shift the transmission line alignment several feet into the U.S. Highway 10 ROW to provide additional horizontal separation from the residences, and 2) reduce the width of the transmission line ROW near the two residences that would be within the proposed 100 foot ROW, so there would be no ROW encroachment within the constructed footprint of the existing dwellings. Mr. Strohfus further stated that these mitigative measures would remedy the FHA loan issue identified in the EA, and the graphic and text summary for Factor A – Property Value Element depicted and described in Figure 18 on page 127 of the EA should be modified to recognize the mitigation measures.³⁰

EERA staff recognizes the mitigative measures outlined above my Mr. Strohfus. However, EERA staff believes modification of Figure 18 on page 127 of the EA is not appropriate. As outlined in Figure 16 on page 117 of the EA the color and shapes utilized to compare the anticipated impacts and routing factors between the proposed project and alternatives, the yellow triangle would still be appropriate with respect to the FHA loan issue being discussed. The yellow triangle indicates that a special permit condition may be required or mitigation is necessary, which is the case with respect to the proposed alignment on the west side of U.S. Highway 10.

GRE has indicated that page 135 of the EA states that additional costs for four additional pole structures would be needed to construct the Old Tree Avoidance Alternative alignment. GRE states that no additional poles would be needed for the Old Tree Avoidance Alternative, but the added costs of the alternative would result from using four angle structures versus four normal in-line structures and the likely higher easement costs for deeper encroachment and greater impact to the subject property.³¹

EERA staff agrees with GRE's comment. The statement in the EA regarding the Old Tree Avoidance Alternative is the result of a misunderstanding between EERA staff and the Applicants during preparation of the EA.

Minnesota Department of Natural Resources (MN DNR)

The MN DNR provided comments supporting the Old Tree Avoidance Alternative. Additionally, MN DNR indicated that the East Route Option or the MP Land East River Crossing Alternative appear to impact fewer natural resources when compared to the West Route Option. As suggested in the EA, MN DNR supports the use of bird flight diverters and looks forward to working with the Applicants during project planning.³²

MN DNR agrees with minimizing impacts to rare and unique natural resources and native plant communities along the Common Route, as recommended in the EA. According to the EA the

³⁰ Great River Energy, Comments on EA and Hearing Letter, November 30, 2015, eDocket # 201511-116031-01

³¹ Great River Energy, Comments on EA and Hearing Letter, November 30, 2015, eDocket # 201511-116031-01

³² MN DNR, Motley Project EA Comment Letter, November 30, 2015, eDocket # 201511-116029-02

proposed Common Route alignment west of U.S. Highway 10 would impact fewer sites of biodiversity and have fewer potential impacts on rare and unique natural resources. Including the utilization of mitigation measures specific to the Blanding's turtle as outlined in the EA.³³

The MN DNR indicated that the Rare and Unique Species, Table 17 on page 104 of the EA incorrectly states that the beach heather status is Special Concern, and beach heather is currently state-listed as threatened.³⁴

EERA agrees with MN DNR's comment and correction regarding the current state status of threatened for beach heather.

MN DNR indicated that the Basswood – Black Ash Forest rare native plant community identified in the EA, has a conservation ranking of S3, which suggests that the plant community is vulnerable to extirpation within Minnesota.³⁵

EERA staff agrees with the MN DNR's comment regarding the vulnerability of the Basswood – Black Ash Forest rare native plant community.

Patrick and Laurie Humphrey

Mr. and Mrs. Humphrey indicated they felt the EA fell short in conclusions made regarding the endangerment of birds, namely trumpeter swans and sandhill cranes. They also indicate that these bird species use surrounding fields for food in the fall and spring during migration, and also nest in the area.³⁶

EERA staff disagrees with Mr. and Mrs. Humphrey's comments regarding the inadequacy of analysis of the proposed project's impacts on trumpeter swans and sandhill cranes in the EA. Trumpeter swans and sandhill cranes are both mentioned and discussed in section 5.11 Fauna on page 101 of the EA. Additionally, the EA discusses the potential impacts to the two species, along with other avian species, and potential mitigative measures are also discussed in the EA on pages 101 and 102. EERA staff notes that the MN DNR and USFWS did not provide any comments indicating specific concerns for trumpeter swans and sandhill cranes that may result from the proposed project.

Mr. and Mrs. Humphrey also indicated that they believe the West Route Option is clearly better choice to place the transmission line along, and would result in less impacts to the trumpeter swan and sandhill crane in the area as there are no flyways on the West Route Option.³⁷

EERA staff respectfully disagrees with Mr. and Mrs. Humphrey's comment regarding the comparison of impacts to trumpeter swans and sandhill cranes. As indicated on page 115 of the

³³ MN DNR, Motley Project EA Comment Letter, November 30, 2015, eDocket # 201511-116029-02

³⁴ MN DNR, Motley Project EA Comment Letter, November 30, 2015, eDocket # 201511-116029-02

³⁵ MN DNR, Motley Project EA Comment Letter, November 30, 2015, eDocket # 201511-116029-02

³⁶ Public Comment Letter – Filed by PUC, December 7, 2015, eDocket# 201512-116230-01

³⁷ Public Comment Letter – Filed by PUC, December 7, 2015, eDocket# 201512-116230-01

EA the entire project area both the West Route Option and the East Route Option both provide good habitat for avian species. There is no evidence to support the statement that trumpeter swans and sandhill cranes would be impacted less by utilizing the West Route Option.

Dan and Barb Donahue

Mr. and Mrs. Donahue state that the EA indicates that the Applicants would like additional route width at the Crow Wing River crossing. Mr. and Mrs. Donahue follow by asking how much more are they going to take?³⁸

Referencing map sheet 7 of 31 and map sheet 14 of 31 of the EA, EERA staff's understanding is that the Applicants are requesting a route width of 250 feet at the West Route Option river crossing, and a route width of up to 550 feet at the East Route Option river crossing. EERA staff notes that the route width is the larger area where the transmission line could be located and that the transmission line ROW is the smaller area designating where the transmission line will be constructed. For the proposed project the final transmission line ROW will be 100 feet, and a wider route width at this point in the process is to allow flexibility in planning and construction of the transmission line. Refer to section 3.2 Route Width and Right-of-Way on pages 30 and 31 of the EA for additional discussion.

Mr. and Mrs. Donahue indicate that on page 60 of the EA it is stated that the project will introduce new and taller structures and conductors into the project area, and the proposed West Route Option has a greater potential to have a visual impact when compared to the East Route Option. The EA goes on to state that the project will minimally impact investments and expectations related to aesthetics in the area. Mr. and Mrs. Donahue would like to see what the financial impact to their investment in land and structures will be according the environmental study? How much will the project affect their property values, and what is the dollar amount that was calculated for the EA?³⁹

The calculation of the exact dollar amount of property value impacts is outside the scope of the EA. EERA staff utilized multiple sources of information when looking at potential impacts to property values. Property value impacts are discussed on pages 69 and 70 of the EA, and the data sources utilized in the development of the EA have been included as footnotes at the bottom of each page. As the EA states, property value impacts are anticipated to range from 1 to 10 percent, and impacts are generally reduced over time.

Mr. and Mrs. Donahue have indicated that the Applicants have not been up front with all the possible route choices. The Donahue's would like to know why more costly route choices that would protect the land owner's interests are not being discussed?⁴⁰

EERA staff believes the EA has reviewed and analyzed the proposed project and appropriate alternatives as were identified in the scope of the EA. EERA staff notes that the EA is not intended to be a document to evaluate all possible route choice. EERA staff held a Public

³⁸ Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

³⁹ Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

⁴⁰ Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

Information and Scoping Meeting in Motley, Minnesota on May 18, 2015, to gather input from the public as to what should be reviewed and analyzed in the EA. Additionally, written public comments were accepted by EERA until June 2, 2015, as to alternatives and issues to be considered for inclusion in the EA.

Mark Frisk

Mr. Frisk provided written comments that the EA, along with other documents, have inaccurately indicated that there are 19 homeowners along the west side and five homeowners along the U.S. Highway 10 corridor. Mr. Frisk stated that 15 homeowners and 3 businesses are located on the west side, and 13 homeowners and six businesses on the east side of U.S. Highway 10. Mr. Frisk also went on to state that his home and his three closest neighbors were not mentioned in the EA because their driveways do not come off of U.S. Highway 10. Highway 10.

EERA staff would like to provide some clarification with respect to Mr. Frisk's comments regarding the number of homeowners and businesses adjacent to U.S. Highway 10. EERA staff believes it is relevant to note that the methodology by which Mr. Frisk has identified residences and businesses in his letter is different than the methodology utilized in the EA, which is identified on Table 4 on page 57 and 58 of the EA. EERA staff is not indicating the methodology that Mr. Frisk utilized is incorrect, but this difference is relevant as it will provide different data and a different perspective than that in the EA.

In developing the EA, EERA staff utilized Regions of Influence (ROI) to identify the spatial scope of the area to analyze for potential impacts to various resources. The ROI utilized for aesthetic impacts in the EA is 250 feet on either side of the anticipated alignment. Mr. Frisk's letter states that the EA indicates there are 19 homeowners on the west side of Highway 10, and five homeowners on the east side of Highway 10. Analysis by EERA staff and the Applicants was conducted, and a comparison of the proposed anticipated alignment on the west side of Highway 10 and the two proposed alternative alignments on the east side of Highway 10 are discussed on page 121 of the EA. As indicated in the EA, there are 10 residences within 250 feet of the anticipated alignment on the west side of Highway 10, and depending on which proposed alternative alignment on the east side of Highway 10 is being looked at, there would be five or two residences within 250 feet of the alternative alignments.

Mr. Frisk's comments and data with respect to homeowners along Highway 10 identify more homeowners/residences than the EA because he has included homes at a greater distance from the proposed anticipate alignment and the proposed alternative alignments. EERA staff believes a ROI of 250 feet on either side of a transmission line alignment is appropriate for analysis of potential aesthetic impacts of the project. At greater distances, aesthetic impacts are anticipated to be minimal.

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⁴¹ Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

⁴² Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

⁴³ Public Comment Letter – Filed by PUC, December 1, 2015, eDocket # 201512-116060-02

Comments from Speak Up

Mark Frisk

Mr. Frisk indicated that the EA weighs heavily in favor of using the east alignment, and the residence on the east side of U.S. Highway 10 were not represented fairly.⁴⁴

EERA staff respectfully disagrees with Mr. Frisk's comment, and would like to point to Figure 18 on pages 127 and 128 of the EA. Figure 18 provides a summary of the anticipated alignment proposed on the west side of Highway 10 versus the two alternative alignments proposed on the east side of Highway 10. Figure 18 indicates that all three alignments under review and analysis in the EA could have potential impacts on different routing factors and elements. However, Figure 18 and other statements in the EA do not suggest that the transmission alignment should be placed on the west side or east side of Highway 10.

Harvey Macheel

The Mr. Macheel indicated he has health concerns related to EMF and stray voltage, and potential impacts at their residences which is less than 100 feet from the proposed transmission line project.⁴⁵

Section 5.4 Public Health and Safety on pages 76 to 84 of the EA addresses electromagnetic field (EMF) and stray voltage concerns and potential impacts of the proposed project. Specifically Tables 12, 13, 14, and 15, identify State standards, international guidelines, calculated electrical fields of the proposed project, and calculated magnetic fields of the proposed project, respectively. As indicated in the EA, adverse health impacts related to EMF and stray voltage are not anticipated as a result of the project.

Kevin Brown

The commenter indicated that the EA missed the true impacts of the proposed project on the area, and most powerlines in the area do not pollute the scenic value and impact the property values like the proposed transmission line will. Additionally, Mr. Brown stated that the properties along the proposed route will see a property value decline of 30 to 50%, if it is even possible to sell the property. 46

EERA staff disagrees with Mr. Brown's comments. As stated in the EA any transmission line project will result in some form of visual aesthetic impact. Potential property value impacts are discussed on pages 69 to 71 in the EA, along with all of the data sources EERA staff utilized during development of the EA.

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⁴⁴ Public Comment Provided on Speak Up – Filed by PUC, January 4, 2016, eDocket # 20161-116937-01

⁴⁵ Public Comment Provided on Speak Up – Filed by PUC, January 4, 2016, eDocket # <u>20161-116937-01</u>

⁴⁶ Public Comment Provided on Speak Up – Filed by PUC, January 4, 2016, eDocket # 20161-116937-01

Jessica Franzen

The commenter indicated that the road they live on has abundant wildlife, including bald eagles that commonly nest along the proposed line path.⁴⁷

EERA staff was not informed of any bald eagle nests along the proposed route prior to Ms. Franzen's comment. USFWS was contacted to provide input into the scope of the EA, and that correspondence did not identify any bald eagle nests along the proposed route.⁴⁸

EERA staff recommends a bald eagle nest survey special condition be added to the Route Permit. The bald eagle nest survey special condition should require the nest survey be conducted along the project route prior to construction.

EERA Comments on the Applicants' Proposed Findings and Conclusions

EERA staff comments on the applicants' proposed finding and conclusions (FOF) consist of two parts. Part one, below, discusses any substantive EERA staff recommended changes to the applicants' proposed FOF. Part two (Attachment A) is an edited version (underline and strikethrough) of the applicants' proposed FOF. References to specific findings in the following discussion are to the findings as numbered in EERA staff's edited findings (Attachment A) unless otherwise noted. It should be noted that Attachment A also includes edits suggests by EERA staff that are not considered substantive in nature, and are considered minor and/or grammatical in nature.

Procedural History

EERA staff recommends adding Finding 18, which provides detail on comments provided by the U.S. Fish and Wildlife Service (USFWS) during the EA Scoping comment period.

EERA staff recommends that Finding 19 be edited to provide some brief detail on the public comments received during the EA Scoping comment period.

EERA staff recommends the addition of Finding 22, which identifies the Commission's decision to take no action with respect to the alternative routes EERA recommended to include in the EA.

EERA staff recommends the addition of Finding 25, which specifies the issuance of the Public Hearing Notice.

EERA staff recommends editing Finding 32 to provide a break down on the number of public comments that were received during the public comment period.

EERA staff recommends adding Finding 33 to identify the one public comment that was received outside of the comment period.

⁴⁷ Public Comment Provided on Speak Up – Filed by PUC, January 4, 2016, eDocket # 20161-116937-01

⁴⁸ USFWS EA Scoping Comment – Filed by EERA, June 17, 2015, eDocket # <u>20156-111508-01</u>

Procedural History

EERA staff recommends editing Finding 40 to include the possibility of reducing the ROW where necessary.

Routes Proposed Through Public Participation

EERA staff recommends editing Finding 48 to provide clarity, and flexibility to allow the Applicants to design the Old Tree Alternative within the Proposed Route evaluated in the EA and also to meet necessary engineering requirements and project budget restrictions.

Transmission Line Structures Types and Spans

EERA staff recommends editing Finding 50. As proposed, Finding 50 gave the impression that the Applicants would primarily use single pole structures, and only use H-frame structures when necessary. MP will be using H-frame structures as their primary structures.

Local Government and State Agency Participation

EERA staff recommends editing Finding 67 to provide the correct date on which the MN DNR provided information on potential impacts to rare features.

Effects on Human Settlement

EERA staff recommends editing Finding 82 to provide context and relevance to the importance of the MPL Line 4 Fish Trap pump station location.

EERA staff recommends editing Finding 85 because Table 2 provided in the Findings of Fact only includes residences, and does not include non-residential buildings and commercial buildings as Finding 85 indicates.

Conclusions

EERA staff recommends adding Conclusion 12, which provides for a special condition to the Route Permit that addresses the need to conduct eagle nest surveys prior to project construction.

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

IN THE MATTER OF THE APPLICATION OF GREAT RIVER ENERGY AND MINNESOTA POWER FOR A ROUTE PERMIT FOR THE MOTLEY AREA 115 KV TRANSMISSION LINE PROJECT IN MORRISON, CASS AND TODD COUNTIES, MINNESOTA

PUC Docket No. ET2, E015/TL-15-204 OAH Docket No. 19-2500-32714

GREAT RIVER ENERGY AND
MINNESOTA POWER
PROPOSED FINDINGS OF FACT AND
CONCLUSIONS OF LAW

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

IN THE MATTER OF THE APPLICATION OF GREAT RIVER ENERGY AND MINNESOTA POWER FOR A ROUTE PERMIT FOR THE MOTLEY AREA 115 KV TRANSMISSION LINE PROJECT IN MORRISON, CASS AND TODD COUNTIES, MINNESOTA

PUC Docket No. ET2, E015/**TL**-15-204 OAH Docket No. 19-2500-32714

GREAT RIVER ENERGY AND
MINNESOTA POWER
PROPOSED FINDINGS OF FACT AND
CONCLUSIONS OF LAW

A public hearing was held before Administrative Law Judge ("ALJ") Jeffrey Oxley on November 19, 2015, at the Motley Staples Middle School in Motley, Minnesota.

Mark Strohfus, Environmental Project Lead; Rick Heuring, Senior Field Representative; Chuck Lukkarila, Project Manager; Paul Woodruff, Transmission Line Engineer; Eric Messerich, Transmission Planning Engineer; Marsha Parlow, Transmission Permitting Analyst; and Jenny Guardia, Communications Coordinator, of Great River Energy, 12300 Elm Creek Boulevard, Maple Grove, MN 55369, attended on behalf of Great River Energy and Minnesota Power ("Applicants").

Richard Davis, Environmental Review– Manager, 445 Minnesota Street85 7th Place East, Suite 500, Suite 1500, St. Paul, MN 55101 appeared on behalf of the Department of Commerce, Energy Environmental Review and Analysis ("EERA").

Tricia DeBleeckere, Minnesota Public Utilities Commission ("Commission") Staff, 121 Seventh Place East, Suite 350, St. Paul, MN 55101, appeared on behalf of the Commission.

STATEMENT OF ISSUE

Have Applicants satisfied the factors set forth in Minnesota Statutes Section 216E.03 and Minnesota Rules Chapter 7850 for a Route Permit for a 115 kilovolt ("kV") transmission line project in Morrison, Cass, and Todd Counties, Minnesota (the "Project")?

SUMMARY

The Commission concludes that the Applicants have satisfied the criteria set forth in Minnesota law for a Route Permit and the Commission GRANTS-grants the Applicants a Route Permit.

Based on information in the Application, the Environmental Assessment ("EA"), the testimony at the public hearing, written comments, and exhibits received in this proceeding, the Commission makes the following:

FINDINGS OF FACT

I. Applicants.

- Great River Energy (GRE) is a not-for-profit generation and transmission cooperative based in Maple Grove, Minnesota, Great River Energy GRE provides electrical energy and related services to 28 member cooperatives, including Crow Wing Power cooperative, which serves the Project area. Great River Energy'SGRE's distribution distribution cooperatives, in turn, supply electricity and related services to more than 660,000 residential, commercial, and industrial customers in Minnesota and Wisconsin. Crow Wing Power provides electricity and related services to approximately 37,000 residential, commercial, and industrial customers in Minnesota. Approximately 1.500 residential, commercial, and industrial members of this cooperative would benefit from the proposed high voltage transmission line during normal system operation and up to 600 more would benefit during contingency conditions. Great River Energy's GRE's transmission network is interconnected with the regional transmission grid to promote reliability, and Great River EnergyGRE is a member of the Midwest Reliability Organization ("MRO") and the Midcontinent Independent System Operator, Inc. ("MISO"). 14
- 2. Minnesota Power ("MP") is an investor-owned public utility headquartered in Duluth, Minnesota. Minnesota PowerMP supplies retail electric service to 143,000 retail customers and wholesale electric service to 16 municipalities in a 26,000-square-mile electric service territory located in northeastern Minnesota. Minnesota PowerMP generates and deliveries electric energy through a network of transmission and distribution lines and substations throughout northeastern Minnesota. Minnesota Power'sMP's transmission network is interconnected with the regional transmission grid to promote reliability, and Minnesota PowerMP is a member of the MRO and MISO.²

II. Procedural History.

- 3. On March 5, 2015, Applicants filed with the Commission a Notice of Intent to Submit a Route Permit Application under the Alternative Permitting Process.^{3 3}
- 4. On March 19, 2015, Applicants submitted their Application for a Certificate of Need and Route Permit ("Application") for the Project. The Application included two route alternatives—the West and East Route Options—extending south from Minnesota Power's the existing MP "24 Line" 115 kV line to Crow Wing Power's existing Motley Substation, and then a single route extending west and south from the Motley Substation to Crow Wing Power's proposed Fish Trap Lake Substation (collectively, the "Common Route" the West and East Route Options are referred to as the "Proposed Routes"). 5 5

¹ Ex. 2, at 1-1 to 1-2 (Application).

² Ex. 2, at 1-2 (Application).

³ Ex. 1 (Alternative Process Notification).

⁴ Ex. 2 (Application).

⁵ Ex. 2, at 1-7, 1-10 (Application).

- 5. On March 23, 2015, the Commission issued a Notice of Comment Period on Completeness of the Certificate of Need and Route Permit Application. 6 6
- 6. On April 6, 2015, EERA filed its comments and recommendations regarding completeness of the Application and recommended the Application be found complete.⁷
- 7. On April 17, 2015, the Commission issued a Notice of Commission Meeting for April 30, 2015. 8 8
- 8. On April 20, 2015, Applicants filed affidavits indicating that they provided notice of the Application to the General List, persons who own land on or adjacent to the Proposed Routes, local officials, and agencies.⁹
 - 9. On April 30, 2015, the Commission met and found the Application complete. 10 + 10
- 10. On May 1, 2015, the Commission and EERA issued a Notice of Public Information and Environmental Assessment Scoping Meeting. This notice was published in the *Morrison County Record* on May 10, 2015, *The Brainerd Dispatch* on May 7, 2015, and the *Staples World* on May 7, 2015, as required under Minnesota Statutes §§ 216E.03, subdivision 4, and 216E.04, subdivision 4, and Minnesota Rule 7850.2100, subpart 2.
- 11. On May 19, 2015, the Commission and EERA held a Public Information and EA Scoping Meeting at Motley Staples Middle School, Motley, Minnesota, at 6:00 p.m. ¹³ ¹³
- 12. On May 27, 2015, the Commission issued its Order Accepting the Application as Complete, Directing Use of Alternative Permitting Process, and Granting Variance. 14 14
- 13. On May 27, 2015, Applicants filed newspaper affidavits of publication for the May 19, 2015 Public Information and EA Scoping Meeting. 15 45
 - 14. On June 3, 2015, the scoping comment period ended. 16 16
 - 15. The Minnesota Department of Natural Resources ("DNR") filed a comment

⁶ Ex. 3 (Notice of Comment Period on Completeness and Certificate of Service).

⁷ Ex. 4 (Comments and Recommendations on Application Completeness)

⁸ Ex. 5 (Notice of Commission Meeting – April 30, 2015 and Certificate of Service).

⁹ Ex. 6 (Compliance Filing – Confirmation of Notice).

¹⁰ Ex. 9 (Order Accepting Application as Complete, Directing the Use of Alternative Process, and Granting Variance and Certificate of Service).

¹¹ Ex. 7 (Notice of Public Information and Environmental Assessment Scoping Meeting and Certificate of Service

¹² Ex. 8 (Affidavit of Publication – Scoping Meeting Newspaper Notices).

¹³ Ex. 7 (Notice of Public Information and Environmental Assessment Scoping Meeting and Certificate of Service

¹⁴ Ex. 9 (Order Accepting Application as Complete, Directing the Use of Alternative Process, and Granting Variance and Certificate of Service

¹⁵ Ex. 8 (Affidavit of Publication – Scoping Meeting Newspaper Notices).

¹⁶ Ex. 7 (Notice of Public Information and Environmental Assessment Scoping Meeting and Certificate of Services

during the scoping period regarding the scope of the EA.¹⁷ ¹⁷

- 16. The Minnesota Pollution Control Agency ("MPCA") filed a comment during the scoping period generally concerning applicable permits and best management practices for the Project. 18 18
- 17. The Minnesota Department of Transportation ("MnDOT") filed a comment during the scoping period regarding the scope of the EA, erosion control measures, and vegetation management for the Project. 19 19
- 17.18. The United States Fish and Wildlife Service (USFWS) provided comments during the comment period for the EA scoping period. USFWS comments were primarily focused on the potential Project impacts on the northern long-eared bat (NLEB), a federally protected threatened species.²⁰
 - 18.19. Seventeen public comments were also received during the EA scoping period. Public comments received focused on various concerns: potential impacts to wildlife, potential human aesthetic impacts, recommendations to utilize the West Route Option, recommendations to utilize the East Route Option, recommendations to place the Common Route on the east side of U.S. Highway 10, property values, and the recommendation of potential alternatives. ^{21 20}
 - 19.20. On June 19, 2015, the Commission issued a Notice of Commission Meeting noting that it would consider what action to take concerning route alternatives to be evaluated in the EA.²² 24
- 21. On June 22, 2015, EERA issued comments and recommendations on the EA Scoping Process and Alternative Routes to the Commission. 23 22
- 20.22. On July 1, 2015, the Commission made the decision to take no action with respect to EERA's recommended alternative routes to include in the EA.²⁴
 - 21.23. On July 15, 2015, EERA issued its EA Scoping Decision. 25 23
 - 24. On September 23, 2015, Applicants submitted reply comments regarding CO₂ externality and regulatory costs. ²⁶ ²⁴
 - 22.25. On November 2, 2015, the Commission issued a Notice of Public Hearing to be

¹⁷ Ex. 11 (DNR – Scoping Comments).

¹⁸ Ex. 12 (MN Pollution Control Agency – Scoping Comments)

¹⁹ Ex. 10 (MN DOT – Scoping Comments).

²⁰ DOC-EERA, Written Public Comments Received on the Scope of the EA, eDocket #20156-111508-01,June 17, 2015

²¹ Ex. 13 (PUB – Public Comment (Scoping)); Ex. 14 (Other – Motley Area Written Public Comments).

²² Ex. 16 (PUC Notice of Commission Meeting, Certificate of Service and Corrected Version – July 1,2015)

²³ Ex. 17 (Comments and Recommendations); Ex. 18 (Alternatives Analyzed by DOC EERA Staff).

²⁵ Ex. 19 (Environmental Assessment Scoping Decision); Ex. 20 (Notice of Environmental Assessment Scoping Decision

²⁶ Ex. 21 (Reply Comments – CO₂ Externality and Regulatory Costs).

held on November 19, 2015 at 6 pm at the Motley Staples Middle School Cafeteria, 132 1st Avenue South, Motley, Minnesota, 56466.²⁷

- 23.26. On November 9, 2015, the Commission issued a Notice to State Agency Representatives Regarding Participation in Record Development and Public Hearings. ²⁸ ²⁵
- 24.27. On November 16, 2015, EERA issued the EA for the Project and its Notice of Availability of the EA.²⁹ ²⁶
- 25.28. On November 19, 2015, the Administrative Law JudgeALJ held a Public Hearing at the Motley Staples Middle School in Motley, Minnesota, at 6:00 p.m. ³⁰ ²⁷
- 26.29. On November 25, 2015, Applicants filed affidavits of publication of the Notice of Public Hearings, confirming that notice for the November 19, 2015, public hearing was published in *The Brainerd Dispatch*, the *Morrison County Record*, and the *Staples World*.³¹ ²⁸
- 27.30. On November 30, 2015, Applicants submitted comments regarding the public hearing. 32 29
 - 28.31. On November 30, 2015, DNR submitted comments regarding the Project. 33 30
- 29.—In addition, a number of public comments were received during the public hearing comment period.³¹
 - On November 30, the public hearing comment period ended. The public provided 14 comments via Speak up, and 11 comments were provided via mail. 34,35 32
 - 30.33. One additional public comment was received by the Commission outside of the Public Hearing comment period on December 9, 2015. 36

III. <u>Description of the Project.</u>

- 31.34. The Project, set forth on the attached **Exhibit A**, includes new 115 kV electric facilities needed to meet existing electric load and future electric load requirements in Morrison, Cass, and Todd counties, Minnesota. Great River EnergyGRE has an additional need to provide electric service to the Crow Wing Power substation that will serve the proposed Minnesota Pipe Line Company ("MPL") Fish Trap pump station. 37 33
 - **32.35.** The Project consists of the following facilities:
 - "24 Line" transmission line Motley Substation transmission segment (West

- 5 -

²⁷ Commission, Notice of Public Hearing, eDocket #201511-115321-01, November 2. 2015

²⁸ Ex. 22 (Notice of Public Hearing and Certificate of Service and Memo to State Agency Reps and Certificate of Service).

²⁹ Ex. 23 (EA); Ex. 24 (Notice of EA Availability).

³⁰ Ex. 22 (Notice of Public Hearing and Certificate of Service and Memo to State Agency Reps and Certificate of Service

³¹ Newspaper Affidavits of Publication, Public Hearing (Nov. 25, 2015), eDocket Document No. 201511-115973-01

³² Applicants' Comments – On ALJ Hearing (Nov. 30, 2015), eDocket Document No. 201511-116031-01.

³³ DNR's Comments (Nov. 30, 2015), eDocket Document Nos. 201511-116029-02, 201511-116029-04.

³⁴ Commission, Public Hearing Comments from Speak Up, eDocket #201512-116060-02, December 1, 2015

³⁵ Commission, Public Hearing Comments received via Mail, eDocket #201512-116230-01, December 7, 2015

³⁶ Commission, Public Comment Received Outside of Comment Period, #201512-116359-01, December 10,2015

³⁷ Ex. 2, at 1-5 to 1-6 (Application).

and East Route Options) – The Applicants propose two route options for this transmission line segment. Either segment would connect with Minnesota Power's "24 Line" 115 kV transmission³⁸ ³⁴ line northeast of Motley, Minnesota, and extend to the existing Crow Wing Power 34.5 kV Motley Substation. A motor-operated three-way switch would be installed to interconnect the new transmission line to the "24 Line." The West Route Option would require constructing approximately four miles of new 115 kV transmission line. The East Route Option would require constructing approximately five miles of new 115 kV transmission line.

- Motley Substation Fish Trap Lake Substation transmission segment (Common Route) This transmission line segment would be common to the Project for either the West Route Option or the East Route Option. It would require constructing a new single circuit 115 kV transmission line totaling approximately 10.5 miles from the existing Crow Wing Power Motley Substation to the proposed Crow Wing Power Fish Trap Lake Substation.
- **Dog Lake Substation ring bus conversion** This component would require converting Minnesota Power'S MP's existing Dog Lake Substation to a more reliable ring bus design.
- "24 Line" transmission line Dog Lake Substation segment As part of the new ring bus design, Applicants propose constructing a new 115 kV transmission line segment extending approximately one-half mile to loop Minnesota Power's MP's "24 Line" 115 kV transmission line into and out of the Dog Lake Substation.
- **Motley Substation conversion** Converting Crow Wing Power's Motley Substation from 34.5 kV to 115 kV. A manual three-way switch would be installed to provide the 115 kV service to the substation.
- **Fish Trap Lake Substation** Constructing the new Crow Wing Power Fish Trap Lake 115 kV Substation to serve the electric load of MPL's proposed Fish Trap pump station.
- Shamineau Tap Switch Installing a manual three-way switch along Highway 10 to allow for the future Shamineau Substation to interconnect to the proposed 115 kV transmission line without having to take an outage on the 115 kV transmission line.

- 6 -

³⁸ Ex. 2, at 1-5 to 1-6 (Application). The existing Minnesota Power "24 Line" transmission line segment between the Dog Lake Substation and the Verndale Substation, including where the Motley project will interconnect, will be renamed the "155 Line" transmission line upon completion of the Project.

- 33.36. The majority of the new 115 kV line will consist of single-pole wood structures spaced approximately 250 feet to 400 feet apart. Transmission structures will typically range in height from 60 to 90 feet above ground, depending on the terrain and environmental constraints. The average diameter of the wood structures at ground level is 20 inches. 39 35
- 34.37. Some sections of the Project will have distribution lines attached to the transmission structures, which is commonly called underbuild. If underbuild is included in a segment of the Project, the spacing of the transmission line structures would be approximately 250 to 350 feet. 40 36
- 35.38. H-Frame design structures may be used in areas with rugged topography and where longer spans are required to avoid or minimize impacts to wetlands or waterways. Span lengths average 600 to 800 feet, with 1,000-foot spans possible with certain topography. Structure heights typically range from 60 to 90 feet above ground, with taller structures required for exceptionally long spans and in circumstances requiring additional vertical clearance exceeding the National Electrical Safety Code ("NESC") and other agency requirements.
- 36.39. The new section of line that would be constructed by Minnesota PowerMP from the Dog Lake Substation to the existing "24 Line" transmission line would be an H-Frame design. 42 38
- 37.40. For most segments of the Project, Applicants proposed a right-of-way (ROW) of 100 feet in width. The Applicants have indicated that in physically limiting areas a reduced ROW of 70 feet in width may be possible.⁴³³⁹

IV. Need Overview.

38.41. The Project is designed to meet multiple needs. First, the Project is needed by 2017 to meet the in-service date for the proposed MPL Fish Trap pump station that will be served by the new Crow Wing Power Fish Trap Lake Substation. Second, the Project is needed to address circuit overloads that currently exist on the Dog Lake-Baxter 34.5 kV system and alleviate capacity issues identified on the lines between Dog Lake and Baxter by creating 115 kV connections between Minnesota Power'sMP's "24 Line" 115 kV transmission line and the existing Crow Wing Power Motley Distribution Substation and by upgrading the Motley Substation. Third, the Project is also needed to provide a reliable power source for a future substation to meet Crow Wing Power load-serving requirements.

V. Routes Evaluated.

A. Routes Proposed by Applicants.

39.42. The Project is located in the Minnesota counties of Morrison, Cass, and Todd and would be approximately 15.5-16.5 miles in length. A portion of the Project is located in Becker

³⁹ Ex. 2, at 4-8 (Application).

⁴⁰ Ex. 2, at 4-8 (Application).

⁴¹ Ex. 2, at 4-8 (Application).

⁴² Ex. 2, at 4-8 (Application).

⁴³ Ex. 2, at 4-8 (Application).

⁴⁴Ex. 2, at 5-1 (Application); Hearing Tr., at 113-114, 122, 124) (Crow Wing Power representatives noting need to upgrade Motely Substation and need for future new Shamineau Substation connection.)

⁴⁵ Ex. 2, at 1-8, 5-3 (Application); Hearing Tr., at 113-114, 122, 124.

Township in Cass County at, and south of, the existing Dog Lake Substation. Both the East and West Route Options proposed by Applicants travel south through May Township in— Cass County, and into Motley Township in Morrison County. The Proposed Routes then extend westerly and southerly, following to the east of the Morrison and Todd County lines, going through Scandia Valley Township in Morrison County. The Proposed Routes cross into Fawn Lake Township in Todd County just north of the proposed Fish Trap Lake Substation. 46 42

- A. Applicants evaluated and rejected three alternative routes: 47 43
- **Dog Lake Substation Fish Trap Lake Substation** This route is approximately 15.5 miles long extending from Minnesota Power'sMP's existing Dog Lake Substation to the proposed Fish Trap Lake Substation. Applicants rejected this route because of its impact on existing and proposed urban development in the City of Motley, because it necessitates a second river crossing, and because of the operational challenges to obtain an extended outage on Minnesota Power'SMP's existing 34.5 kV "503 Line" to facilitate the construction of the new 115 kV transmission line. This route was also rejected because it does not facilitate the upgrade of Crow Wing Power's Motley Substation from 34.5 kV to 115 kV.
- **Dog Lake Substation Ward Substation Fish Trap Lake Substation** This route is 23 miles long, extending from Minnesota Power's MP's Dog Lake Substation to Todd-Wadena Electric Cooperative's Ward Substation and continuing to the proposed Fish Trap Lake Substation. Applicants rejected this route because of its additional length, resulting in additional costs and overall impacts. This route also necessitates a second river crossing. The route was further rejected because it does not facilitate the upgrade of Crow Wing Power's Motley Substation from

34.5 kV to 115 kV or the construction of the future Shamineau Substation.

- "47" Transmission Line Ward Substation Fish Trap Lake Substation This route is approximately 20 miles extending from Minnesota Power's MP's "47 Line" 115 kV transmission line located in the northernmost part of Section 5 in Eagle Valley Township, Todd County, to the proposed Fish Trap Lake Substation. Applicants rejected this route due to its additional length and resultant additional cost. Additional cost would also result from the need to underbuild nearly 12 miles of 34.5 kV 3-phase sub-transmission line. This route also necessitates a second river crossing. This route was also rejected because it does not facilitate the upgrade of Crow Wing Power's Motley Substation from 34.5 kV to 115 kV or the construction of the future Shamineau Substation.
- **B.** Routes Proposed Through Public Participation.

⁴⁶ Ex. 2, at 1-10 (Application); Ex. 23, at 15 (EA).

⁴⁷ Ex. 2, at 7-1 to 7-2 (Application).

40.43. Several alternative routes and sites were introduced during the EA Scoping Decision:

1. <u>Common Route – East of U.S. Highway 10 Alignment Alternatives.</u>

41.44. There are two alignment alternatives that could be used to extend the Project's Common Route: East of U.S. Highway 10 Alternative (Common Route from Azalea Road to Holt Road) and the East of U.S. Highway 10 Alternative (Common Route from Ridge Road to Holt Road). These alternatives would be used in place of Applicants' Proposed Routes for the portion of the Common Route extending south from Azalea Road to Holt Road, which was proposed on the west side of the U.S. Highway 10 right-of-way.

2. <u>MP Land East River Crossing Alternative.</u>

42.45. The MP Land East River Crossing Alternative locates the East Route Option Crow Wing River crossing further south than the Applicants' proposed crossing location, which would place the proposed East Route Option on land currently owned by Minnesota PowerMP once the Crow Wing River crossing is completed. The MP Land East River Crossing Alternative would turn north on Minnesota Power's land and rejoin Applicants' proposed East Route Option. 49 45

3. <u>Old Tree Avoidance Alternative.</u>

43.46. The Project's Common Route extends east along the South Side of Azalea Road, and an old large American elm is located within the Proposed Routes. The Old Tree Avoidance Alternative shifts the Proposed Routes south of the old large American elm tree, which would avoid impacts to the large tree during construction and maintenance of the Project. Applicants accounted for potential to avoid the large tree in the Application; Section 4.1.1 of the Application specifically requests additional route width consideration near the large tree south of Azalea Road.⁵⁰ ⁴⁶

44.47. The EA evaluated the Old Tree Avoidance Alternative identified by EERA staff. Applicants then further refined the Old Tree Avoidance Alternative to accomplish the objective of saving the old large American elm tree while optimizing the route's alignment. The Applicants' revised Old Tree Avoidance Alternative has the same or lesser impacts as the Old Tree Avoidance Alternative. Any depiction of Old Tree Avoidance Alternative alignment in the EA is strictly intended to illustrate the potential location of the alternative alignment, and should not be viewed as a final design or alignment location. Final design of the Old Tree Avoidance Alternative alignment is the responsibility of the Applicants, and will occur within the Proposed Route area analyzed in the EA.⁵¹ 47

45.48. The EA evaluated the Proposed Routes, as well as these alternatives. Maps of the alternatives described above, including Applicants' revised Old Tree Avoidance Alternative, are provided in **Exhibits B.1, B.2, and B.3**.

⁴⁸ Ex. 23, at 120 (EA).

⁴⁹ Ex. 23, at 128 (EA).

⁵⁰ Ex. 23, at 133 (EA).

⁵¹ Hereinafter, references to the "Old Tree Avoidance Alternative" shall include the alternative evaluated in the EA, as well as Applicants' revised alternative, unless specifically noted.

VI. Transmission Line Structure Types and Spans.

46.49. Applicants propose to use overhead construction with wood structures. Applicants primarily propose to use single-pole structures. H-Frame structures will be used in the new section of line that would be constructed by MP from the Dog Lake Substation to the existing "24 Line" transmission line. H-Frame structures may also be used in areas with rugged topography and where longer spans are required. H-Frame structures will also be used in the new section of line that would be constructed by Minnesota Power from the Dog Lake Substation to the existing "24 Line" transmission line.

VII. Transmission Line Conductors.

47.50. GRE's single-circuit structures will have three single-conductor phase wires and one shield wire. It is anticipated that the phase wires will be 477 thousand circular mil aluminum conductor steel-supported ("ACSR") with seven steel core strands and 26 outer aluminum strands. The shield wire will be 0.528 optical ground wire. 53 49

48.51. Minnesota Power's MP's single-circuit structure will have three single-conductor phase wires and two shield wires. It is anticipated that the phase wires will be 636 ACSR with seven steel core strands and 24 outer aluminum strands. 54 50

49.52. The engineering evidence in the record establishes that the conductors are sufficient to meet the Project's need.

VII.VIII. Transmission Line Route Widths.

50.53. Applicants are requesting approval of different route widths depending on the existing land uses of the adjacent properties. Total route widths will vary between 250 feet and 995 feet, as follows: 55 51

- Where the route extends across open land that does not follow existing roadways, a 250-foot route width is requested.
- Where the route follows rural roads or county highways, a 300-foot route width is requested, extending 150 feet perpendicular from the road centerline in each direction.
- Where the route follows U.S. Highway 10, the requested route extends 250 feet west of the outside road edge of southbound Highway 10, 250 feet east of the outside road edge of northbound Highway 10, and encompasses the entire roadway and median area between these outer edges. The total route width for the Project segment along U.S. Highway 10 ranges between 975 and 995 feet due to non-parallel centerline alignments of the northbound and southbound traffic lanes which results in some variation in the width of the median.
- Additional route width is requested at the points where the new transmission line segments interconnect with Minnesota Power's MP's "24 Line" transmission

⁵³ Ex. 2, at 4-8 (Application).

⁵² Ex. 2, at 4-8 (Application).

⁵⁴ Ex. 2, at 4-8 (Application).

⁵⁵ Ex. 2, at 4-1 to 4-2 (Application).

line; where both the East and West Option route segments cross the Crow Wing River; in the area of the Motley Substation; near a large native elm tree located on the south side of Azalea Road; along the East Route Option in Cass County where County Road 31 intersects 132nd Street SW; in the area of the proposed MPL pump station and Crow Wing Power Fish Trap Lake Substation; and, in specific areas to allow for the use of guy wires.

YIII.IX. Transmission Line Right-of-Way.

51.54. For most segments of the new transmission line, a 100-foot-wide permanent right-of-way (50 feet on each side of the transmission line centerline) will be acquired. In special restrictive or physically limiting areas, Applicants may consider a reduced right-of-way width of 70 feet (35 feet each side of the transmission centerline). Where the transmission line follows along existing distribution lines or roadways, a portion of the proposed transmission line right-of-way would overlap and be common with the existing distribution line right-of-way and/or the existing road right-of-way. 56 52

IX.55. Project Schedule.

52.56. Provided Applicants obtain a certificate of need and route permit by early 2016, Great River EnergyGRE plans to commence construction of the Project late in 2016 and complete it in late summer 2017. Great River EnergyGRE anticipates that construction will take approximately eight months and that the entire Project will be energized in August 2017.⁵⁷

X. Project Costs.

53.57. Total Project costs are estimated to be approximately \$16-17 million, depending on which route option is approved. Total costs are summarized below in Table 1:^{58 54}

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⁵⁶ Ex. 2, at 4-8 (Application).

⁵⁷ Ex. 2, at 4-15 (Application).

⁵⁸ Ex. 2, at 4-12 (Application).

Table 1: Estimated Project Costs

	West Route Cost (\$)	East Route Cost (\$)	
Great River Energy			
115 kV Transmission Line	\$9,079,000	\$10,101,000	
Switches, Meter	\$960,000		
Motley Substation Upgrade	\$1,000,000		
Fish Trap Substation	\$1,000,000		
Great River Energy Total	\$12,039,000	\$13,061,000	
Minnesota Power			
115 kV Transmission Line	\$1,140,000		
(Dog Lake Substation to "24			
Line")			
Dog Lake Substation Upgrade	\$2,680,000		
Distribution	\$100,000		
Communications	\$10,000		
Minnesota Power Total	\$3,930,000		
Total:	\$15,969,000	\$16,961,000	

XI. Permittees.

54.58. The permittees for the Project are Great River Energy and Minnesota Power.

XII. Public and Local Government Participation.

A. Public Comments.

55.59. Approximately 50 people attended the joint public information and EA scoping meeting held by Commission staff and EERA on May 19, 2015. In addition, EERA received comments from 11 members of the public during the EA scoping comment period. 59 55

56.60. Alternative routes to the Proposed Routes were also discussed during the scoping meeting and in written comments received during the scoping period. 60 56

57.61. Multiple members of the public spoke at the public hearing on November 19, Several landowners urged consideration of a new partial route alternative that would avoid properties located on U.S. Highway 10.6158 Most of the landowners who expressed support for this partial route alternative appear to live on the east side of U.S. Highway 10.6259 The alternative route crosses properties that are not located within or adjacent to any of the routes included in the EA. As a result, the alternative route segment would impact landowners who did not have notice of the proceeding in general or the public hearing specifically.

58.62. At the public hearing, landowners also generally expressed concerns about impacts to U.S. Highway 10 and adjacent properties. 6360 In general, landowners –expressed

⁵⁹ Ex. 17, at 4 (Comments and Recommendations).

⁶⁰ Ex. 17, at 4 (Comments and Recommendations).

⁶¹ See Hearing Tr., at 2-3.

⁶² See, e.g., Hearing Tr., at 80-88.

⁶³ See Hearing Tr. At 27-32 (Mark Frisk Comments); 47-49 (Melissa Moulton Comments)

concerns about an alignment on the east side of U.S. Highway 10.⁶⁴⁶¹ In addition, a representative from Pine Ridge Golf Club spoke against the East of U.S. Highway 10 Alternatives and described the potential negative impacts of those alternatives on the golf course. 65 62

59.63. On November 30, 2015, Applicants submitted comments regarding the partial route alternative presented by landowners at the November 19, 2015 hearing. Applicants stated that the partial alternative had not been reviewed in the EA. Applicants further noted that the alternative does not provide connections at either the future Shamineau Substation or the existing Motley Substation and therefore does not meet Project needs. Applicants also identified several areas where this alternative would have greater environmental impacts than the Proposed Routes. For these reasons, it is not a feasible or reasonable alternative. Multiple members of the public provided written comments during the public hearing comment period. Comments generally related to route alternatives and mitigation of the Project's environmental impacts. 67 64

60.64. One of the written comments received during the public hearing comment period was from Patrick and Laurie Humphrey. The Humphreys requested that, in the event the East Route Option were selected, that it be modified to run along the west side of their property using an abandoned roadbed, formerly known as Cass County 101. Applicants are committed to work with the Humphreys and any additional impacted landowners to see if this request can be accommodated in the post-permit process, which would require all impacted landowners to agree with the route and alignment changes.

B. Local Government and State Agency Participation.

61.65. During the EA scoping comment period, EERA received written comments from three state agencies and one federal agency. 69 66

62.66. During the public hearing and subsequent comment period, written comments were received from DNR.⁷⁰⁶⁷ In addition, Applicants have received comments from the following agencies, as detailed below: ⁷¹⁶⁸

- On November 21, 2014, the United States Army Corps of Engineers ("USACE")
 notified Applicants that the Project would be subject to USACE jurisdiction if it
 involved activity in navigable waters of the United States or deposition of dredged
 or fill material into waters of the United States.
- On September 22, 2014March 30, 2015, DNR provided Applicants with information about DNR review of the Project for potential impacts to rare features.

⁶⁶ Applicants, Comments – On ALJ Hearing (Nov. 30, 2015), eDocket Document No. 201511-116031-01, at 1-3.

⁶⁴ E.g., Hearing Tr., at 27-32 (Mark Frisk Comments).

⁶⁵ See Hearing Tr., at 80-82.

⁶⁷ See Exs. A – I; see also Public Comment – Public Comment Outside of Open Comment Period (Dec. 10, 2015), eDocket Document No. 201512-116359-01; Public Comment (Dec. 7, 2015), eDocket Document No. 201512-116230-01; Public Comment (Dec. 1, 2015), eDocket Document No. 201512-116060-02.

⁶⁸ See Public Comment (Dec. 7, 2015), eDocket Document No. 201512-116230-01, at 6.

⁶⁹ Ex. 17, at 4 (Comments and Recommendations).

⁷⁰ See Ex. 11; DNR's Comments (Nov. 30, 2015), eDocket Document Nos. 201511-116029-02, 201511-116029-04.

⁷¹ See Ex. 2, at Appendix J.

- On October 16, 2014, the Minnesota State Historic Preservation Office ("SHPO") notified Applicants that it recommended a Phase I archeological survey be completed for the Project.
- On October 15, 2015, the United States Fish and Wildlife Service ("USFWS") notified Applicants that Applicants correctly identified the listed and proposed to be listed species in the counties crossed by the Project; however, there were no known occurrence records in close proximity to the Project area. USFWS further noted that, if removal of suitable summer roosting habitat for the Northern Long-Eared Bat between April 1 and September 30 was anticipated, further consultation with USFWS could be required.

FACTORS FOR A ROUTE PERMIT

63.67. The Power Plant Siting Act ("PPSA"), Minnesota Statutes Chapter 216E, requires that route permit determinations "be guided by the state's goals 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."

64.68. 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;⁷³
- (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;

⁷² MINN. STAT. § 216E.03, Subd. 7.

⁷³ Factor 4 is not applicable because Applicants are not proposing to site a large electric generating plant.

- (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 subdivision 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 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; and
- (12) when appropriate, consideration of problems raised by other state and federal agencies and local entities.⁷⁴ ⁷¹
- 65.69. In addition, Minnesota Statutes Section 216E.03, Subdivision 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 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."
- 66.70. In addition to the PPSA, the Commission and the ALJ are governed by Minnesota Rule 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;

⁷⁴ Minn. Stat. § 216E.03, Subd. 7.

- 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;
- application of design options that maximize energy G. 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;
- use of existing large electric power generating plant sites;⁷⁵ 72 I.
- J. use of existing transportation, pipeline, and electrical transmission systems or rights-of-way;
- K. electrical system reliability;
- costs of constructing, operating, and maintaining the L. facility which are dependent on design and route;
- M. adverse human and natural environmental effects which cannot be avoided: and
- irreversible and irretrievable commitments of resources. 76 73 N.
- 67.71. There is sufficient evidence on the record for the Commission to assess the peroposed recourse and route alternatives using the criteria and factors set forth above.

APPLICATION OF STATUTORY AND RULE FACTORS

I. Application of Routing Factors to the Proposed Routes and Route Alternatives.

Effects on Human Settlement. Α.

68.72. Minnesota law requires consideration of the Project's effects on human settlement, including displacement of residences and businesses, noise created during construction and by operation of the Project, and impacts to aesthetics, cultural values, recreation, and public services. 77 74

69.73. Impacts to human settlements resulting from the Project are anticipated to be minimal to moderate. 78 75

⁷⁵ This factor is not applicable because it applies only to power plant siting.

MINN. R. 7850.4100.
 See MINN. STAT. § 216E.03, subd. 7(b); MINN. R. 7850.4100, subp. A.

⁷⁸ Ex. 23, at 60 (EA).

1. <u>Displacement.</u>

70.74. No residences or business will be displaced by the Project, and property value impacts are anticipated to be minimal. Route alternatives are anticipated to result in similar impacts. 80 77

75. *2. Noise.*

71.76. The MPCA has established standards for the regulation of noise levels.^{81 78}

72.77. The most restrictive MPCA noise limits are 60-65 A-weighted decibels ("dBA") during the daytime and 50-55 dBA during the nighttime.⁸²

73.78. Noise from the Project may arise from construction activities and the normal operation of transmission lines and substations. For each of these, noise impacts are anticipated to be minimal.^{83 &0}

74.79. Construction noise may occur during daytime hours as the result of heavy equipment operation and increased vehicle traffic associated with the Project. Any exceedance of MPCA daytime noise limits would be temporary. Exceedance of MPCA nighttime noise limits is not expected.^{84 &1}

75.80. In foggy, damp, or light rain conditions, transmission lines may produce audible noise higher than background levels. Applicants estimated noise levels for the Project's transmission line. The data indicate that any noise levels for the Project's transmission line are within Minnesota noise standards and likely less than ambient noise levels in the Project area. 85 82

76.81. The Project includes one new substation and modifications at two existing substations. The Motley and Fish Trap Lake substations will have additional or new transformers, which will add new noise-producing equipment. The Dog Lake Substation will not have any new noise-producing equipment added to the facility. Applicants' modeling indicated that noise levels at the Motley and Fish Trap Lake substations should comply with the state noise standard of 50 dBA at distances greater than 40 feet from the transformers at the substations. The noise level at the nearest residence to each of the substations is estimated to be 33 dBA or less, which is within Minnesota noise standards.

⁷⁹ Ex. 23, at 60, 68 (EA).

⁸⁰ E.g., Ex. 23, at 122 (EA).

⁸¹ See Ex. 23, at 65-66 (EA).

⁸² Ex. 23, at 65-66 (EA).

⁸³ Ex. 23, at 65 (EA).

⁸⁴ Ex. 23, at 65-66 (EA).

⁸⁵ Ex. 23, at 66 (EA).

⁸⁶ Ex. 23, at 67 (EA).

80.82. Noise impacts from the Project are anticipated to be minimal and within Minnesota noise standards. The primary means of mitigating noise impacts is routing to avoid areas where residents live, work, and congregate. Noise impacts associated with substations can be mitigated by natural or built sound barriers. The noise generated by the MPL Line 4 Fish Trap pump station, which will be constructed within close proximity to the Project's proposed Fish Trap Lake substation, will be monitored during operation to confirm modeling efforts and, if noise levels are greater than Minnesota noise standards, mitigation measures will be instituted.

3. Aesthetics.

- 81.83. The landscape in the Project area includes rural residences, commercial highway development, forested areas, agricultural lands, wetlands, and lakes. The City of Motley is the largest community in the area and includes commercial and residential development. Because of the topography and interspersed forested areas, viewsheds in the Project area are relatively limited except along natural corridors and manmade corridors.
 - 82.84. There are no residences, non-residential buildings, or commercial buildings within 250 feet either side of the anticipated alignment for the Project to connect the Minnesota PowerMP Dog Lake Substation and Minnesota PowerMP "24 Line". 89 86
 - 83.85. The number of residences, non-residential buildings, and commercial buildings in or near the Project area are provided in **Table 2** below: 90 87

Number of Residences within Various Distances of Either Side of **Transmission** Line Segment **Transmission Line Centerline** 0-50' 50-100' 100-150' 150-200' 200-250' Total Dog Lake Substation and Tap Line to "115" **Transmission Line** West Option, "115" 0 2 2 8 2 2 Transmission Line – Motley Substation East Option, "115" 5 0 1 7 3 16 Transmission Line -

3

0

2

15

Table 2: Distance of Buildings from Anticipated Alignment

84.86. The proposed MP Dog Lake Substation expansion will occur on the east and south sides of the existing substation. There are no residences within the Proposed Routes on

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4

Motley Substation – Motley Substation –

Fish Trap Lake Substation

⁸⁷ Ex. 23, at 68 (EA).

⁸⁸ Ex. 23, at 61 (EA).

⁸⁹ Ev. 23 at 62 (EA)

⁹⁰ Ex. 2, at 9-5 (Application).

either side of the east or south sides of the existing substation. The proposed Crow Wing Power Motley Substation expansion will occur adjacent to the existing substation footprint, and there are no residences within the Proposed Routes near the Motley Substation. The proposed Fish Trap Lake Substation will be constructed in an area that is currently a mix of grassland, shrubland, and forested area, and adjacent to the existing MPL Line 4 petroleum pipeline. There are no residences within the Proposed Routes near the proposed Fish Trap Lake Substation. 91 88

85.87. The West Route Option has a greater potential to have visual impacts when compared to the East Route Option. The West Route Option will require the construction of a new river crossing on the Crow Wing River, which will occur in a relatively undisturbed portion of the river. The Project will introduce new and relatively taller structures and more conductors into the Project area, but these introductions will minimally impact investments and expectations related to aesthetics in the area. Impacts related to construction of the Project are anticipated to be minimal and temporary. 92 89

86.88. Aesthetic impacts due to the Project are anticipated to be minimal to moderate.

87.89. The primary strategy for minimizing aesthetic impacts is prudent routing. Aesthetic impacts can be minimized by utilizing existing rights-of-way and avoiding residences by placing the alignment away from residences. To a great extent the Proposed Routes and anticipated alignment implement these strategies. The Proposed Routes follow existing rights- of-way for approximately 98-99% of its length, and the alignment is located along rights-of-way away from most residences. Three residences are within the anticipated right-of-way, but none is expected to be displaced. Applicants have been in contact with the landowners and stated that additional efforts will be made to ensure the residents' aesthetic concerns are addressed during structure placement.

88.90. Aesthetic impacts can also be mitigated by ensuring that damage to natural landscapes during construction is minimized. Applicants will work with landowners to best locate structures and to minimize damage to vegetation and natural landscapes. Commission route permits require permittees to minimize vegetation removal in constructing the line and to consider landowner input in locating structures.

94.91

89.91. The route alternatives have similar aesthetic impacts to the Proposed Routes and are minimal. 95 92

4. Cultural Values.

90.92. No impacts to cultural values are anticipated as a result of the Project. The Project will not adversely impact the work or recreation of residents in the Project area that underlie the area's cultural values. Nor will the Project adversely impact geographical features that inform these values. The Project will provide a more stable power source to the area, and is anticipated to support the local way of life. 96 93

⁹¹ Ex. 23, at 63 (EA).

⁹² Ex. 23, at 60 (EA).

⁹³ Ex. 23, at 64 (EA).

⁹⁴ Ex. 23, at 64-65 (EA).

⁹⁵ Ex. 23, at 121, 129, 133 (EA).

⁹⁶ Ex. 23, at 72-73 (EA).

91.93. With respect to the Old Tree Avoidance Alternative, residents within the Project area have indicated that the large native elm tree has local cultural value. 97 94

5. Recreation.

- 92.94. The Project is located in a relatively rural area with a diversity of recreation and tourism resources. The Project area includes parks, a golf course, trails, lakes, rivers, streams, state wildlife management areas ("WMAs"), Scientific and Natural Areas ("SNAs"), and county and state forest lands. However, there are no WMAs, SNAs, or lakes within or directly adjacent to the Proposed Routes. Popular outdoor activities in the Project area include fishing, hunting, boating, hiking, golfing, riding ATVs, and snowmobiling.
- 93.95. Impacts to recreation and tourism as a result of the Project are anticipated to be minimal. Recreational resources are, generally, located away from the Proposed Routes. Although there may be aesthetic impacts arising from the Project, these impacts are not expected to impact recreation decisions. Further, most tree clearing will be adjacent to existing road and utility rights-of-way, which should minimize potential impacts on wildlife viewing in the Project
- 94.96. The East of U.S. Highway 10 Alternative (Common Route from Azalea Road to Holt Road) and the East of U.S. Highway 10 Alternative (Common Route from Ridge Road to Holt Road) would place portions of the right-of-way on the Pine Ridge Golf Club property. Clearing of the right-of-way to construct the Project would result in the clearing of approximately 6.4 acres of forested areas along the west edge of the property, which currently provides screening between the property and U.S. Highway 10. This could impact the attractiveness of the property to potential customers. 100 97

6. Public Service and Infrastructure.

- 95.97. Impacts to roads and highways due to the Project are anticipated to be minimal and temporary. Minor, temporary impacts to roads may occur during construction of the Project. No impacts to roads or highways are anticipated after the Project has been constructed. 101 98
- 96.98. There are no known airports within the Project area. There is a private airstrip (Morey's) near the Project Area. MnDOT was contacted to identify potential Project impacts to local airports and determined that the Project would not have a significant effect. Based on the Project's height and distances to local airports, no impacts to airport operations are anticipated. 102
- 97.99. No impacts to water utilities or natural gas service are anticipated as a result of the Project. The electrical transmission system in the Project area will change as a result of the Project, but no long term adverse impacts to electrical service are anticipated. Some distribution lines may experience temporary service outages during Project construction, but Applicants will minimize

⁹⁷ Ex. 23, at 134 (EA).

⁹⁸ Ex. 23, at 92 (EA).

⁹⁹ Ex. 23, at 93 (EA).

¹⁰⁰ Ex. 23, at 123 (EA).

¹⁰¹ Ex. 23, at 86 (EA).

¹⁰² Ex. 23, at 87 (EA).

the impact of temporary outages during construction planning. 103 100

98.100. No impacts to emergency services are anticipated as a result of the Project. 104 101

99.101. The route alternatives are anticipated to have similar (and minimal) impacts on public services as the Proposed Routes. 105 102

B. Effects on Public Health and Safety.

100 102. Minnesota high voltage transmission line routing factors require consideration of the Project's potential effect on health and safety. 106 103

1. <u>Construction and Operation of Facilities.</u>

101.103. The Project will be designed in compliance with local, state, National Electrical Safety Code (NESC), and Applicant's standards regarding clearance to the ground, clearance to crossing utilities, strength of materials, and right-of-way widths. 107 104

102. 104. Construction crews and/or contract crews would comply with local, state, and NESC standards regarding installation of facilities and standard construction practices. Applicant's established safety procedures, as well as industry safety procedures, would be followed during and after installation of the transmission lines, including clear signage during all construction activities.

103. The Project would be equipped with protective devices to safeguard the public if an accident occurs and a structure or conductor falls to the ground. The existing substations are already equipped with breakers and relays located where existing transmission lines connect to the substations. The protective equipment is designed to de-energize the transmission lines, should such an event occur. 109 106

2. Electric and Magnetic Fields.

104.106. There are no federal standards for transmission line electric fields.

105 107. The Commission has imposed a maximum electric field limit of 8kV/m measured at one meter above the ground at the edge of the right-of-way.

108. The calculated electric fields for the Project are less than the maximum limit of 8 kV/m prescribed by the Commission.

107, 109. There are no federal or state regulations for the permitted strength of magnetic fields from transmission lines.

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103 Ex. 23, at 88 (EA).
104 Ex. 23, at 89 (EA).
105 Ex. 23, at 122, 129 (EA).
106 MINN. STAT. § 216E.03, subd. 7(b)(1); MINN. R. 7850.4100, subp. B.
107 Ex. 2, at 9-2 (Application.
108 Ex. 2, at 9-2 (Application).
109 Ex. 2, at 9-2 (Application).
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108 110. Research has not been able to establish a cause-and-effect relationship between exposure to magnetic fields and adverse health effects.

111. The potential impacts of EMF on human health were at issue in the Route Permit proceeding for the Brookings County to Hampton 345 kV transmission line. In that proceeding, ALJ Luis found that: "The absence of any demonstrated impact by EMF-ELF exposure supports the conclusion that there is no demonstrated impact on human health and safety that is not adequately addressed by the existing State standards for such exposure. The record shows that the current exposure standard for EMF-ELF is adequately protective of human health and safety." 110 107

transmission line, the ALJ found: "Over the past 30 years, many epidemiological studies have been conducted to determine if there is a correlation between childhood leukemia and proximity to electrical structures. Some studies have shown that there is an association and some have not. Although the epidemiological studies have been refined and increased in size, the studies do not show a stronger related effect. In addition, a great deal of experimental, laboratory research has been conducted to determine causality, and none has been found." 111 108

Impacts to public health and safety along the West Route Option are anticipated to be similar to those along the East Route Option. The route alternatives are expected to have similar impacts as the Proposed Routes.

There is no indication that any significant impact on human health and safety will arise from the Project or any of the route alternatives. 114 +++

C. Effects on Land-Based Economies and Direct and Indirect Economics Impacts.

113. Minnesota's high voltage transmission line routing factors require consideration of the Project's impacts to land-based economies—specifically, agriculture, forestry, tourism, and mining. 115112

114.116. Land-based economies in the Project area include agriculture, forestry, recreation, and tourism. Impacts to these operations are anticipated to be minimal and can be mitigated.

113

1. Agriculture.

¹¹³ Ex. 23, at 122, 129, 134 (EA).

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111 113.

112114.

¹¹⁰ See In re Route Permit Application by Great River Energy and Xcel Energy for a 345 kV Transmission Line from Brookings County, South Dakota to Hampton, Minnesota, Docket No. ET-2/TL-08-1474, ALJ's Findings of Fact and Conclusions of Law at 44 ¶ 216 (Apr. 22, 2010), eDocket Document No. 20104-49478-01, adopted as amended, Commission Order at 8 (Sept. 14, 2010), eDocket Document No. 20109-54429-01.

¹¹¹ In re Application for a Route Permit for the Fargo to St. Cloud 345 kV Transmission Line Project, Docket No. ET-2, E002/TL-09-1056, ALJ's Findings of Fact, Conclusions of Law at 23 ¶ 125 (Apr. 25, 2011), eDocket Document No. 20114-61700-01, adopted as amended, Commission Order at 2 (June 24, 2011), eDocket Document No. 20116-64023-01.

¹¹² Ex. 23, at 114 (EA).

¹¹⁴ Ex. 23, at 76-81, 122, 129, 134 (EA).

¹¹⁵ MINN. STAT. § 216E.03, subd. 7(B)(5); MINN. R. 7850.4100, subp. C.

¹¹⁶ Ex. 23, at 89 (EA).

115.117. Agricultural lands in the Project area consist of croplands and grasslands. Crops grown in the area include corn, soybeans, hay, and vegetables. Farms in the area raise a variety of livestock. 117 114

116 118. Approximately 6.5 miles of the up to 16.5 miles of the Proposed Routes is in agricultural production. With a right-of-way of 100 feet, the Project's transmission line will cross approximately 79 acres of farmland. However, the permanent impact to agricultural operations is much less because agricultural land within a transmission right-of-way is generally available for agricultural production. The amount of land that will be permanently removed from agricultural production as a result of the Project is approximately 392 feet. 118 115

117|119. Temporary impacts, such as soil compaction and crop damage, may occur during construction. Applicants have indicated that they will mitigate agricultural impacts by, among other things: limiting movement of crews and equipment on the right-of-way; repairing and restoring areas disturbed to pre-construction contours; repairing ruts and soil compaction; repairing damages to ditches, tile, terraces, and roads; avoiding irrigation systems; developing a construction schedule to minimize agricultural impacts; and compensating landowners for crop and property damage. In addition, Commission route permits require permittees to compensate landowners for damage to crops and drain tile. 119 116

As a result of the Project's routing and mitigation measures, impacts to 118.120. agricultural operations as a result of the Project are anticipated to be minimal. 120 HT

2. Forestry.

Forested lands are prevalent within the Project area. Forest stands in the Project area commonly include jack pine, northern pine oak, northern red oak, aspen, birch, red pine, and white pine. Treed windbreaks and shelter belts are common near residences and along roadways and field edges. Forested lands in the Project area are routinely logged by the forestry industry and for personal use. 121 118

77.122.Geographic Information Systems ("GIS") data for National Forest Lands, State Forest Lands, and DNR Forest Stand Inventories was reviewed within the Project Area. Three DNR Forest Stand Inventory areas were identified in close proximity to the anticipated alignment of the Common Route, and the closest area is approximately 0.16 miles from the anticipated alignment. The Common Route, West Route Option, East Route Option, and Dog Lake Substation to Minnesota Power "24 Line" segment do not cross any known federal, state, or locally identified areas of forestry interest. 122 119

78.123. For the safe operation of the transmission line, tall-growing trees are not allowed in transmission rights-of-way. Applicants' anticipated alignment for the West Route Option crosses approximately 24 acres of forested land, and Applicants' anticipated alignment for the East Route Option crosses approximately 14 acres of forested lands. Applicants' anticipated

¹¹⁸ Ex. 23, at 89-90 (EA).

¹¹⁷ Ex. 23, at 89 (EA).

¹¹⁹ Ex. 23, at 90-91 (EA).

¹²⁰ Ex. 23, as 89-91 (EA).

¹²¹ Ex. 23, at 91 (EA). ¹²² Ex. 23, at 91 (EA).

alignment for the Common Route crosses approximately 36 acres of forested lands. 123 120

79.124.Impacts to forested areas and to forestry operations due to the Project are anticipated to be minimal to moderate. Impacts to forested areas and forestry operations can be avoided and minimized by prudent routing and prudent placement of structures within the route. Applicants have attempted to minimize forested lands in some areas by siting the Proposed Routes adjacent to existing utility and road rights-of-way. In the case of windbreaks comprised of vegetation that, when mature, does not exceed 15 feet in height, Applicants will consider allowing vegetation to remain at the outer edge of the right-of-way. Maintaining compatible vegetation at the edges of the new right-of-way and compensation for right-of-way vegetation removal will be negotiated with individual landowners during easement discussions. 125 122

80.125. The West Route Option would result in clearing approximately 24 acres of forested lands; the East Route Option would result in clearing approximately 14 acres of forested lands. The East Route Option is anticipated to minimize forestry impacts. 126 123

3. Mining.

81.126. There are no mining activities within the vicinity of the Project area, so no impacts to mining activities are anticipated. 127 124

82.127.In general, the route alternatives are anticipated to have similar impacts on land-based economies as the Proposed Routes. 128 125

D. Effects on Archeological and Historic Resources.

83.128. Minnesota Rule 7850.4100, subpart D requires consideration of the effects on historic and archeological resources.

\$4.129. To determine potential impacts on known archeological and historic resources, Applicants conducted a review of records at SHPO. The review indicated that there are 24 previously recorded archeological sites in the review area, which included the Proposed Routes and a one-mile buffer area around the Proposed Routes. Twenty sites are located along the Crow Wing River, and one of the sites may be within or close to the West Route Option crossing of the Crow Wing River. Based on the review, there is a high potential that the Proposed Routes could impact unrecorded archeological sites. Because of this potential SHPO recommended that a Phase I archeological survey be conducted. 129 126

85.130. Applicants' review of SHPO records also indicated that there are four previously recorded historic structures within one miles of the Proposed Routes. One of the sites is located to the north of the existing Motley Substation. The Project is not likely to impact this resource during

¹²³ Ex. 23, at 91 (EA). 124 Ex. 23, at 91 (EA). 125 Ex. 23, at 92 (EA). 126 Ex. 23, at 115 (EA). 127 Ex. 23, at 92 (EA). 128 Ex. 23, at 122-23, 129, 134 (EA). 129 Ex. 23, at 93 (EA).

construction. 130 127

- 86.131. Applicants have indicated that work will be stopped and SHPO staff will be consulted in the event archeological sites or resources are identified during Project construction.
 Consultation with SHPO concerning archeological resources encountered during construction is a standard Commission route permit condition.
- 87.132. Potential impacts to archeological and historic resources are anticipated to be higher along the West Route Option than along the East Route Option because the Crow Wing River crossing associated with the West Route Option would have a greater likelihood of encountering previously non-recorded archeological sites. 132 129
- 88.133. The route alternatives are anticipated to have similar impacts to archeological and historic resources as the Proposed Routes. 133 130

E. Effects on Natural Environment.

89.134. Minnesota's high voltage transmission line routing factors require consideration of the Proposed Routes' effect on the natural environment, including effects on air and water quality resources and flora and fauna. 134 131

1. Air Quality.

No significant impacts to air quality are anticipated from the Project. Ozone and nitrous oxide emissions along transmission lines are generally directly linked to corona production. Transmission lines below 161 kV are generally operating at too low of a voltage to produce significant amounts of corona. The Project transmission lines will operate at a maximum of 121 kV, which is anticipated to produce minimal corona under normal operating conditions. Ozone and nitrous oxide emissions are anticipated to be less than state and federal standards. The impacts of any emissions are anticipated to be relatively minor. The impacts due to construction dust and equipment exhaust are anticipated to be minor and temporary.

2. Water Quality and Resources.

122.137. There are several lakes in the Project area. However, the Proposed Routes do not cross or run adjacent to any lakes. Lake impacts are not anticipated to result from construction or operation of the Project. 137 134

123 138. The Project will not directly impact the water surface or channel bottoms of any of the rivers or streams in the Project area. However, the transmission line will require overhead crossings of various rivers and streams. The West Route Option crosses the Crow Wing River, the East Route Option crosses Seven Mile Creek and the Crow Wing River, and the Common Route crosses an unnamed tributary to Fish Trap Creek, twice. Because the Project avoids or

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<sup>130</sup> Ex. 23, at 94 (EA).
<sup>131</sup> Ex. 23, at 94 (EA).
<sup>132</sup> Ex. 23, at 115 (EA).
<sup>133</sup> Ex. 23, at 123, 130, 134 (EA).
<sup>134</sup> MINN. STAT. § 216E.03, subd. 7(b)(1)-(2); MINN. R. 7850.4100, subp. E.
<sup>135</sup> Ex. 23, at 85-86 (EA).
<sup>136</sup> Ex. 23, at 86 (EA).
<sup>137</sup> Ex. 23, at 95 (EA).
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spans surface waters in the Project area, impacts to surface waters are anticipated to be minimal. There is a potential for adverse impacts due to vegetation clearing, ground disturbance, and construction traffic during construction. The Project requires a number of permits and licenses from state and federal agencies, many of which are directed at the prevention, and minimization and mitigation of water resource impacts. 138 135

124.139. The Project is not anticipated to alter existing water drainage patterns, alter existing floodplain elevations, or increase flood susceptibility in the area. Thus, impacts to the 100-year floodplain in the Project area are anticipated to be minimal. 139 136

- 125-140. The Project is located in Minnesota's central groundwater province. Impacts to groundwater are anticipated to be minimal. Impacts can be mitigated by utilizing measures to prevent impacts to surface waters. Direct impacts to groundwater are anticipated to be minimal due to anticipated minimal use of concrete foundations and the relatively low solubility of concrete components. 140
 - Because most wetlands within the Proposed Routes can be avoided or spanned, impacts to wetlands are anticipated to be minimal. Forested wetlands within the Project right-of-way will likely undergo a permanent change of vegetation type as a result of the Project. Applicants do not anticipate that a general permit from USACE under Section 404 of the Clean Water Act will be required for the Project, but will conduct restoration and construction in accordance with such a permit if it is deemed necessary. Commission route permits generally require permittees to avoid and minimize wetland impacts. 141 138
- 126 142. Impacts to water resources for the West Route Option and the East Route Option are anticipated to be similar and minimal. 142 139
- 127.143. Impacts to water resources for the route alternatives are anticipated to be similar to the Project and minimal. 143 140

3. Flora.

128 144. Potential impacts to flora due to the Project are anticipated to be minimal to moderate. Impacts to forested areas are anticipated as a result of construction and maintenance of the Project. The Project is anticipated to impact 50-60 acres of forested land. Impacts to other vegetative communities, such as agricultural fields and non-forested wetlands, are anticipated to be minimal. 144 144

Applicants have committed to minimizing the introduction and spread of invasive species. 145 142

130.146. Mitigation and restoration measures for impacts to flora are standard Commission route permit conditions. 146 143

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138 Ex. 23, at 95 (EA).
139 Ex. 23, at 96 (EA).
140 Ex. 23, at 96-97 (EA).
141 Ex. 23, at 97-98 (EA).
142 Ex. 23, at 115 (EA).
143 Ex. 23, at 123, 130, 134 (EA).
144 Ex. 23, at 100 (EA).
145 Ex. 23, at 100-01 (EA).
146 Ex. 23, at 101 (EA).
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129.145.

131.**147.** Impacts to flora are anticipated to be minimal for the East and West Route Options. 147 144 Impacts to flora are anticipated to be similar to the Proposed Routes and minimal to moderate for the East of U.S. Highway 10 Alternative (Common Route from Azalea Road to Holt Road) and the East of U.S. Highway 10 Alternative (Common Route from Ridge Road to Holt Road). 148 145 For the MP Land East River Crossing Alternative, impacts to flora are anticipated to be similar to the Proposed Routes. However, the Proposed Routes' tree clearing would be completed along the edges of forested areas where tree clearing has previously occurred, and the MPC Land East River Crossing Alternative would result in creating a short new utility right-ofway through the currently intact forested area on the MP-owned land east of the Crow Wing River. 149 146 134.150. Impacts to flora along the Old Tree Avoidance Alternative are anticipated to be similar to those along the Proposed Routes and minimal to moderate. The Old Tree Avoidance Alternative may result in additional impacts to the existing forested area to the east of the large native elm tree location, depending on final design. 150 147 4. Fauna. 135.151. Potential impacts to fauna due to the Project are anticipated to be minimal. Avian species could be impacted by the Project through collision with transmission line conductors. However, there are mitigation strategies that can be implemented to minimize these impacts. Thus, impacts to avian species are anticipated to be minimal. 151 148 DNR identified the Crow Wing River crossing as an area of concern. Applicants will work with DNR and USFWS to identify areas where transmission line marking and/or alternate structures are needed to reduce the likelihood of collisions. DNR has also indicated that an Avian Mitigation Plan should be developed for the Project. 152 149 Impacts to fauna along the West Route Option are anticipated to be similar to those along the East Route Option and minimal. However, it is anticipated that the 137 153. West Route Option would result in greater impacts to the natural environment than the East Route Option because it will result in the construction of a new overhead crossing of the Crow Wing River. 154 151 Impacts to fauna along the route alternatives are anticipated to be similar to the 138.1**54.** Proposed Routes. 155 152

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147 Ex. 23, at 115, 118 (EA).
148 Ex. 23, at 123 (EA).
149 Ex. 23, at 130 (EA).
150 Ex. 23, at 134-35 (EA).
151 Ex. 23, at 101-02 (EA).
152 Ex. 23, at 102 (EA).
153 Ex. 23, at 115 (EA).
154 Ex. 23, at 115 (EA).
155 Ex. 23, at 124, 130, 135 (EA).
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F. Effects on Rare and Unique Natural Resources.

139.155. Minnesota's high voltage transmission line routing factors require consideration of the Proposed Routes' effect on rare and unique natural resources.

156. There are no federally listed plant species and three state listed plant species (beach heather, Drummond's campion, and clustered bur-reed) in the Project area.

140-157. The West Route Option would cross one area of moderate biodiversity, and the Common Route intersects one area of high biodiversity in two locations, four areas of biodiversity ranked as below, and

three areas of moderate biodiversity. Portions of the high biodiversity site crossed by the Common Route are identified as Native Plant Communities. 157 154

DNR has indicated that there are records of the following rare or threatened animal species in the vicinity of the Project area: American bittern; red-shouldered hawk, least darter, bald eagle, northern barrens tiger beetle, black sandshell, creek heelsplitter, and Blanding's turtle. 158 155

In addition, the Northern Long-Eared Bat ("NLEB") was listed by the USFWS as a federally threatened species on April 2, 2015. Though there are no known occurrences of NLEB roosting in the Project area, the area includes trees that may serve as roosting habitat for NLEB. 159 156

143. 160. Impacts to rare and unique natural resources due to the Project are anticipated to be minimal to moderate; howeveradditionally, DNR and USFWS have-recommended mitigation measures. 160 157

Applicants have further committed to several strategies to minimize impacts, including: minimizing tree and shrub removal, utilizing best management practices to prevent soil erosion, revegetating disturbed areas with native species and wildlife conservation species, installing bird flight diverters at water crossings, and avoiding impacts to undisturbed habitat to the greatest extent practicable. 161 158

Impacts to rare and unique natural resources along the West Route Option are anticipated to be greater than those along the East Route Option. Because the East Route Option will result in the removal of fewer acres of trees, the East Route Option is anticipated to minimize potential impacts to the NLEB. In addition, the West Route Option has the potential to impact approximately 1.9 acres identified by DNR as a Sites of Biodiversity and 0.2 acres of land identified by DNR as Native Plant Communities. The East Route Option does not impact

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 $^{^{156}}$ MINN. STAT. \S 216E.03, subd. 7(b)(1); MINN. R. 7850.4100, subp. F.

¹⁵⁷ Ex. 23, at 103 (EA).

¹⁵⁸ Ex. 23, at 103 (EA).

¹⁵⁹ Ex. 23, at 103-04.

¹⁶⁰ Ex. 23, at 104-06 (EA).

¹⁶¹ Ex. 23, at 105.

any such sites. 162 159

Alternative (Common Route from Azalea Road to Holt Road) and the East of U.S. Highway 10 Alternative (Common Route from Ridge Road to Holt Road) are anticipated to be greater than those along the Proposed Routes. The primary difference between these alternatives are the potential impacts to Sites of Biodiversity and Native Plant Communities. 163 160

147. 164. Impacts to rare and unique natural resources along the MP Land East River Crossing Alternative and the Old Tree Avoidance Alternative are anticipated to be similar to the Proposed Routes. 164 161

G. Application of Various Design Considerations.

148. 165. Minnesota's high voltage transmission line routing factors require consideration of the Project's applied design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of transmission or generating capacity. 165 162

149.166. The Project is designed to improve electrical service and reliability in the Project area. It is also designed to accommodate future expansion of the transmission system in the area. 166 163

H. Use of or Paralleling of Existing Rights-of-Way, Survey Lines, Natural Division Lines, and Agricultural Field Boundaries.

150. 167. Minnesota's high voltage transmission line routing factors require consideration of the Proposed Routes' use or paralleling of existing rights-of-way, survey lines, natural division lines, and agricultural field boundaries. 167 164

The Project parallels existing rights-of-way for the vast majority of its length.

The West Route Option will parallel or utilize existing rights-of-way for approximately 94% of the alignment. The East Route Option will parallel or utilize existing rights-of-way for approximately 97% of the alignment.

The Common Route parallels existing road rights-of- way for nearly its entire length.

The Vest Route Option will parallel or utilize existing rights-of-way for approximately 97% of the alignment.

The Common Route parallels existing road rights-of- way for nearly its entire length.

I. Use of Existing Transportation, Pipeline, and Electrical Transmission System Rights-of-Way.

152.170. Minnesota's high voltage transmission line routing factors require consideration of the Proposed Routes' use of existing transportation, pipeline, and electrical transmission

¹⁶² Ex. 23, at 116 (EA).
163 Ex. 23, at 124 (EA).
164 Ex. 23, at 130, 135 (EA).
165 MINN. STAT. § 216E.03, subd. 7(a)-(b); MINN. R. 7850.1900, subp. 2(L).
166 Ex. 23, at 112 (EA).
167 MINN. STAT. § 216E.03, subd. 7(b)(9); MINN. R. 7850.4100, subp. H.
168 Ex. 2, at 8-1 (Application).
169 Ex. 23, at 116 (EA).
170 Ex. 2, at 8-1 (Application).

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system rights-of-way. 171 168
                      The Proposed Routes parallel or utilize existing transmission and roadway rights-
       of-way for approximately 98-99% of its length. 172 169
                       The East of U.S. Highway 10 Alternative (Common Route from Azalea Road to
       Holt Road) and the East of U.S. Highway 10 Alternative (Common Route from Ridge Road to
       Holt Road) will parallel the same amount of right-of-way as the Proposed Routes along U.S.
               Highway 10. These alternatives will result in the right-of-way sharing and underbuild of
        approximately one additional mile of distribution power lines when compared to the Proposed
                                                                                           Routes. 173 170
                              The MP Land East River Crossing Alternative will result in the creation of
       <del>155.</del>173.
        approximately 250 feet of additional right-of-way when compared to the Proposed Routes. 174 171
                      The Old Tree Avoidance Alternative and the Proposed Routes will parallel the
        existing Azalea Road and overtake the existing Minnesota Power MP sub-transmission line. 175 172
                      Electrical System Reliability.
              J.
<del>157.</del>175.
                       Minnesota's high voltage transmission line routing factors require consideration
                                             of the Project's impact on electrical system reliability. 176 173
                      The Project will be constructed to improve electrical service and reliability in the
<del>158.</del>176.
                                                                                       Project area. 177 174
              K.
                      Costs of Constructing, Operating, and Maintaining the Facility.
<del>159.</del>177.
                       Minnesota's high voltage transmission line routing factors require consideration
                         of the Proposed Routes' cost of construction, operation, and maintenance. 178 175
                             The estimated total cost for the Project is approximately $16-17 million,
      <del>160.</del>178.
        depending on final route selection. Annual operation and maintenance costs for a 115 kV line in
          the Great River Energy GRE system, including right-of-way maintenance, are approximately
                                                             $2,000 per mile of transmission line. 179 176
                      The West Route Option is estimated to cost approximately $1,992,000, and the
<del>161</del> 179.
                                 East Route Option is estimated to cost approximately $2,490,000. 180 177
<del>162</del> 180.
                      The East of U.S. Highway 10 Alternative (Common Route from Azalea Road to
       Holt Road) is anticipated to cost approximately $172,000 more than the Proposed Routes. The
       East of U.S. Highway 10 Alternative (Common Route from Ridge Road to Holt Road) is
       anticipated to cost approximately $215,000 more than the Proposed Routes. 181 478
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¹⁷¹ MINN. STAT. § 216E.03, subd. 7(b)(8); MINN. R. 7850.4100, subp. J.

¹⁷² Ex. 23, at 112.

¹⁷³ Ex. 23, at 125 (EA).

¹⁷⁴ Ex. 23, at 131 (EA).

¹⁷⁵ Ex. 23, at 135 (EA).

¹⁷⁶ MINN. STAT. § 216E.03, subd. 7(b)(10); MINN. R. 7850.4100, subp. K.

¹⁷⁷ Ex. 23, at 112 (EA).

¹⁷⁸ MINN. R. 7850.4100, subp. L.

¹⁷⁹ Ex. 23, at 46 (EA).

¹⁸⁰ Ex. 23, at 116 (EA).

¹⁸¹ Ex. 23, at 125 (EA).

- 163.181. The cost of the MP Land East River Crossing Alternative is anticipated to be \$120,000 more than the Proposed Routes. 182 179
- 164.182. The Old Tree Avoidance Alternative is anticipated to cost approximately \$240,000 more than the Proposed Routes. 183 180

L. Adverse Human and Natural Environmental Effects That Cannot Be Avoided.

Minnesota's high voltage transmission line routing factors require consideration of the adverse human and natural environmental effects that cannot be avoided. Unavoidable adverse impacts include the physical impacts to the land due to construction of the Project. 185 182

M. Irreversible and Irretrievable Commitments of Resources.

167,185. Minnesota's high voltage transmission line routing factors require consideration of the irreversible and irretrievable commitments of resources that are necessary for each route alternative. 186, 183

168.186. The commitment of a resource is irreversible when it is impossible or-very difficult to redirect that resource to a different future use. An irretrievable commitment refers to the use or consumption of a resource such that it is not recoverable for later use by future generations. These types of commitments are anticipated to occur for all route and site alternatives and not to vary significantly between routing impacts. 187 184

There are few commitments of resources associated with the Project that are irretrievable. These commitments include the steel, concrete, and hydrocarbon resources committed to the Project. Labor and fiscal resources required for the Project are also irretrievable commitments. 188 185

N. Summary of Factors Analysis.

169.187.

188. The East Route Option has lesser impacts than the West Route Option. 189186

An alignment of the Common Route along the west side of U.S. Highway 10 would result in fewer impacts than an alignment along the east side. 190187

The Proposed Routes meet Minnesota's route selection criteria as well or better than the East of U.S. Highway 10 Alternative (Azalea Road to Holt Road) and the East of U.S. Highway 10 Alternative (Ridge Road to Holt Road) in terms of impacts to aesthetics, public health and safety, land-based economies, archeological and cultural resources, effects on natural

¹⁸² Ex. 23, at 131 (EA).
183 Ex. 23, at 135 (EA).
184 MINN. STAT. § 216E.03, subd. 7(b)(5)-(6); MINN. R. 7850.4100, subp. M.
185 See Ex. 23, at 112-13 (EA).
186 MINN. STAT. § 216E.03, subd. 7(b)(11); MINN. R. 7850.4100, subp. N.
187 Ex. 23, at 113 (EA).
188 Ex. 23, at 113 (EA).
189 Ex. 23, at 119 (EA).
190 See Ex. 14, at 18 (Other – Motley Area Written Public Comments); Ex. 23, at 35-36.

environments, and use of existing rights-of-way. ¹⁹¹¹⁸⁸ In addition,

191. •The Proposed Routes meet Minnesota's route selection criteria as well or better than the MP

Land East Crossing Alternative. Finally,

170.192.
The Old Tree Avoidance Alternative and the Proposed Routes would meet Project needs, but the Old Tree Avoidance Alternative may minimize Project impacts and also utilizes existing rights-of-way.

193 190

Based on consideration of all routing factors, the East Route Option and the Common Route, including an alignment along the west side of U.S. Highway 10, and the Applicants' revised Old Tree Avoidance Alternative, is the best route for the Project (the "Preferred Route").

II. Notice.

Minnesota statutes and rules require Applicants to provide certain notice to the public and local governments before and during the Application for a Route Permit process. 194 191

173 195. Applicants provided notice to the public and local governments in satisfaction of Minnesota statutory and rule requirements. 195 192

174.196. Minnesota statutes and rules also require EERA and the Commission to provide certain notice to the public throughout the Route Permit process. EERA and the Commission provided the notice in satisfaction of Minnesota statutes and rules. 197 194

III. Completeness of EA.

175. 197. The EA process is the alternative environmental review approved by the Environmental Quality Board ("EQB") for high voltage transmission lines. The Commission

is required to determine the completeness of the EA. An EA is complete if it and the record address the issues and alternatives identified in the Scoping Decision. Decision.

176. The evidence on the record demonstrates that the EA is adequate because the EA and the record created at the public hearing and during the subsequent comment period address the issues and alternatives raised in the Scoping Decision.²⁰¹ 198

177. Based on the foregoing Findings of Fact and the record in this proceeding, the Commission makes the following:

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<sup>191</sup> Ex. 23, at 126-27 (EA).
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¹⁹² Ex. 23, at 132-33 (EA). ¹⁹³ Ex. 23, at 136-37 (EA).

²⁰¹ See Ex. 19 (EA Scoping Decision); Ex. 23 (EA).

¹⁹⁴ MINN. STAT. § 216E.03, subds. 3a, 4; MINN. R. 7850.2100, subps. 2, 4.

¹⁹⁵ Ex. 1 (Initial Filing – Alternative Process Notification); Ex. 6 (Compliance Filing – Confirmation of Notice); Ex. 8 (Affidavit of Publication – Scoping Meeting Newspaper Notices).

¹⁹⁶ MINN. STAT. § 216E.03, subd. 6; MINN. R. 7850.2300, subp. 2; MINN. R. 7850.3700, subps. 2-3, 6.

¹⁹⁷ Ex. 3 (Notice of Comment Period on Application Completeness); Ex. 5 (Commission Meeting Notice on Completeness); Ex. 7 (Notice of Public Information and Scoping Meeting); Ex. 19 (EA Scoping Decision); Ex.

^{24 (}Notice of Availability of EA).

¹⁹⁸ MINN. R. 4410.4400, subp. 6.

¹⁹⁹ MINN. R. 7850.3900, subp. 2.

²⁰⁰ Id

CONCLUSIONS

- 1. The Commission has jurisdiction to consider the Application.
- 2. The Commission determined that the Application was substantially complete and accepted the Application on May 27, 2015. 202 199
- EERA has conducted an appropriate environmental analysis of the Project for purposes of this Route Permit proceeding and the EA satisfies Minnesota Rules 7850.3700 and 7850.3900. Specifically, the EA and the record address the issues and alternatives identified in the Scoping Decision to a reasonable extent considering the availability of information, and the EA includes the items required by Minnesota Rule 7850.3700, Subpart 4, and was prepared in compliance with the procedures in Minnesota Rule 7850.3700.
- Applicants gave notice as required by Minnesota Statutes Section 216E.04, Subdivision 4; Minnesota Rule 7850.2100, Subpart 2; Minnesota Rule 7850.2100, Subpart. 4.
- Notice was provided as required by Minnesota Statutes Section 216E.04, Subdivision 6; Minnesota Rule 7850.3500, Subpart 1; Minnesota Rule 7850.3700, Subparts 2, 3, and 6; and Minnesota Rule 7850.3800.
- 6. A public hearing was conducted near the Proposed Routes. Proper notice of the public hearing was provided, and the public was given the opportunity to speak at the hearing and to submit written comments. All procedural requirements for the Route Permit were met.
- The evidence on the record demonstrates that the Preferred Route (as depicted on **Exhibit** C), best satisfies the Route Permit factors set forth in Minnesota Statutes Section 216E.04, subdivision 8 (referencing Minnesota Statutes Section 216E.03, subdivision 7) and Minnesota Rule 7850.4100.
- 8. 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. 203 200
- 9. A special Route Permit condition requiring a Phase I archeological survey is appropriate for the Project:

The permittees shall consult with the State Historic Preservation Office concerning the extent of a Phase I archeological survey and appropriate mitigation measures for the Project. Permittees shall document and submit to the Commission the results of the consultation, including those portions of the Project that will be surveyed and the extent of the survey. For those portions of the Project that are surveyed, permittees shall submit, with the plan and profile for these portions, the results of the survey and all

²⁰² Ex. 9 (Order Accepting Application as Complete, Directing the Use of Alternative Process, and Granting Variance and Certificate of Service).

²⁰³ See MINN. STAT. § 116B.01.

avoidance and mitigation measures employed or to be employed.

- 10. A special Route Permit condition requiring that the permittees consult with the DNR and USFWS to develop an avian mitigation plan is appropriate for the Project.
- 11. A special Route Permit condition requiring that the permittees consult with the DNR to develop a vegetation management plan is appropriate for the Project. It is appropriate for the plan to incorporate expressed recommendations of the DNR including management of vegetation within the right-of-way to maintain low-growing plants on the border of the right-of-way (wire zone / border zone management) and maintaining natural vegetation within a 50-foot buffer on both banks at all stream crossings.
- 11.12. A special Route Permit condition requiring that the permittees conduct an eagle nest survey along the entire selected project route is appropriate for the Project. Results of the nest survey will be filed on eDockets and provided directly to the USFWS.
- 12.13. The evidence on the record demonstrates that the general Route Permit conditions are appropriate for the Project.
- **13.14.** Any of the foregoing Findings more properly designated Conclusions are hereby adopted as such.

Exhibit A: Routes Proposed in Application

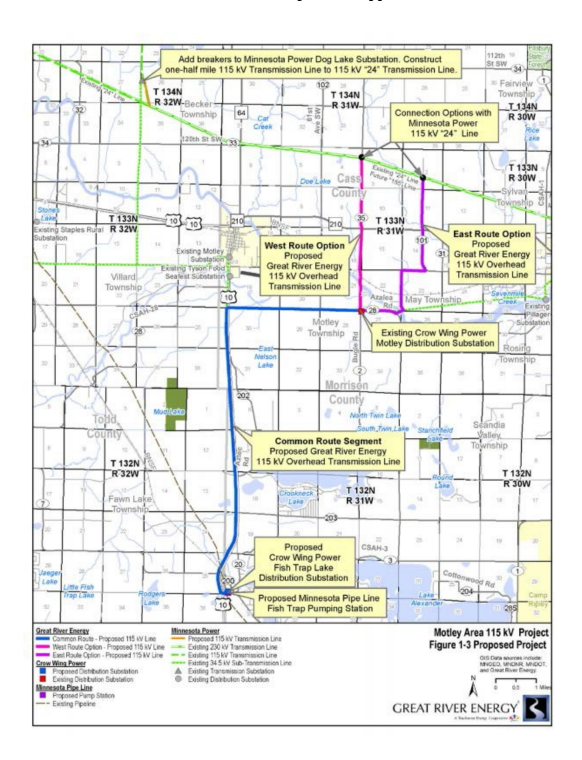
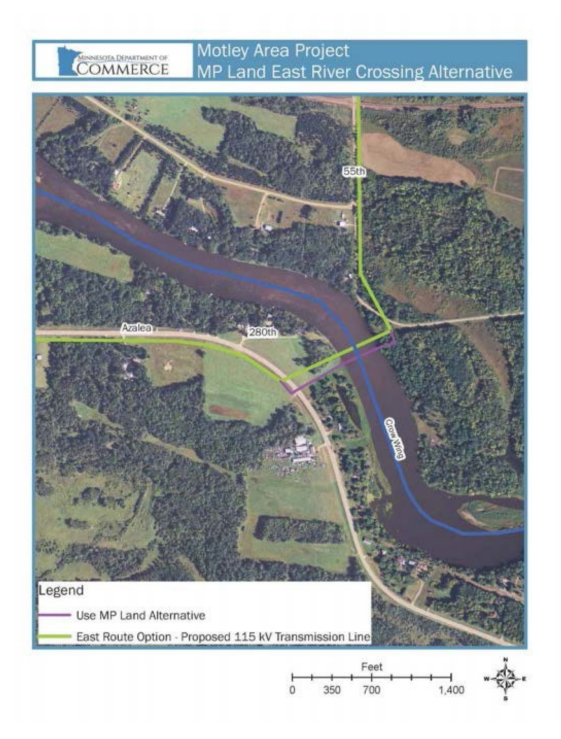
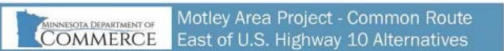


Exhibit B: Alternative Routes B.1: MP Land East River Crossing Alternative



B.2: Common Route East of U.S. Highway 10 Alternatives

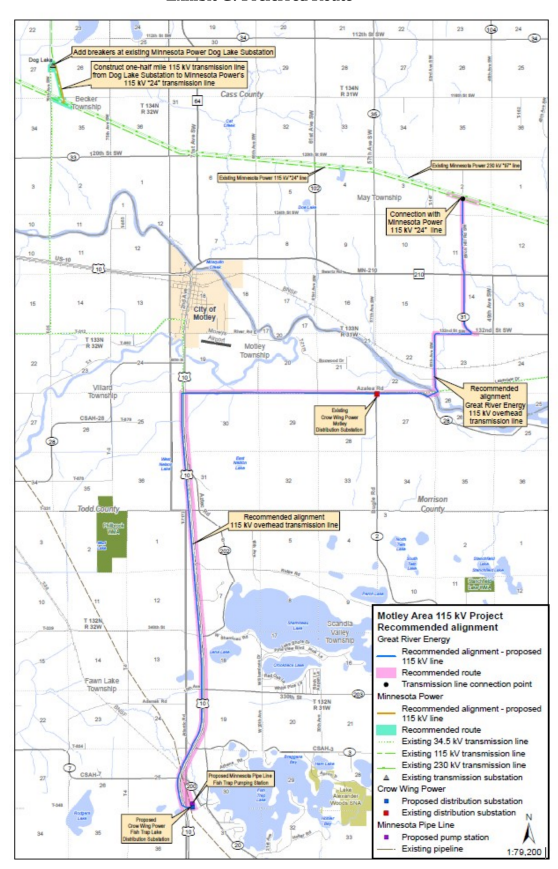




B.3: Applicants' Revised Old Tree Avoidance Alternative



Exhibit C: Preferred Route



CERTIFICATE OF SERVICE

I, Sharon Ferguson, hereby certify that I have this day, served copies of the following document on the attached list of persons by electronic filing, certified mail, e-mail, or by depositing a true and correct copy thereof properly enveloped with postage paid in the United States Mail at St. Paul, Minnesota.

Minnesota Department of Commerce Comments and Recommendations

Docket No. ET2, E015/TL-15-204

Dated this 13th day of January 2016

/s/Sharon Ferguson

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Julia	Anderson	Julia.Anderson@ag.state.m n.us	Office of the Attorney General-DOC	1800 BRM Tower 445 Minnesota St St. Paul, MN 551012134	Electronic Service	Yes	OFF_SL_15-204_Official
Sharon	Ferguson	sharon.ferguson@state.mn .us	Department of Commerce	85 7th Place E Ste 500 Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_15-204_Official
Rick	Heuring	RHeuring@GREnergy.com	Great River Energy	12300 Elm Creek Blvd Maple Grove, MN 55369	Electronic Service	No	OFF_SL_15-204_Official
Stacy	Kotch	Stacy.Kotch@state.mn.us	MINNESOTA DEPARTMENT OF TRANSPORTATION	395 John Ireland Blvd. St. Paul, MN 55155	Electronic Service	No	OFF_SL_15-204_Official
John	Lindell	agorud.ecf@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012130	Electronic Service	Yes	OFF_SL_15-204_Official
David	Moeller	dmoeller@allete.com	Minnesota Power	30 W Superior St Duluth, MN 558022093	Electronic Service	No	OFF_SL_15-204_Official
Jamie	Schrenzel	jamie.schrenzel@state.mn. us	Minnesota Department of Natural Resources	500 Lafayette Road Saint Paul, MN 55155	Electronic Service	No	OFF_SL_15-204_Official
Donna	Stephenson	dstephenson@grenergy.co m	Great River Energy	12300 Elm Creek Boulevard Maple Grove, MN 55369	Electronic Service	No	OFF_SL_15-204_Official
Mark	Strohfus	mstrohfus@grenergy.com	Great River Energy	12300 Elm Creek Boulevard Maple Grove, MN 553694718	Electronic Service	No	OFF_SL_15-204_Official
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Sarah	Beimers	sarah.beimers@mnhs.org	Minnesota Historical Society	345 Kellogg Boulevard West St. Paul, MN 55102	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Joe	Bell	jbell@brainerd.net		6396 Azalea Rd Motley, MN 56466	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Ralph	Birkholtz	N/A		5118 124th St SW Pillager, MN 56473	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Charles	Carlson	charlie@shamineau.org		34497 Hwy 10 Motley, MN 56466	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Daniel	Carlson	dncarlson8@aol.com		8485 Red Oak Dr Moundsview, MN 55112	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Keith and Debbie	Ferdon	kdferdon@brainerd.net		13134 57th Ave Motley, MN 56466	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Mark	Frisk	N/A		33619 Aztec Rd Motley, MN 56466	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
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Karen and Bret	Holtan	N/A		10482 St Hwy 87 Menahga, MN 56464	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Jeff	Jelinski	jeffreyj@co.morrison.mn.us	Morrison County	District 2 213 SE 1st Avenue Little Falls, MN 56345	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Robin	Johnson	N/A		PO Box 64 Motley, MN 56466	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Dean and Jill	Johnson	theoaks@brainerd.net		5758 124th St SW Pillager, MN 56473	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Russell	Keppers	N/A		34175 Pulaski Rd Cushing, MN 56443	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
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Joel	Lewis	joeldlewis@msn.com		6224 Yuka Ave N Brooklyn Park, MN 55428	Electronic Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List

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Leofwin	Lindblom	N/A		10961 State Hwy 87 Menahga, MN 56464	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
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Geraldine	Pavlacky	N/A		5164 State Highway 210 SW Pillager, MN 56473-2311	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
Verde	Pepin	N/A		4982 Azalea Rd Motley, MN 56466	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
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Dave	Strudenski	N/A	US Corps of Engineers	180 5th Street East St. Paul, MN 55105	Paper Service	No	SPL_SL_15-204_GRE-MP Motley TL Project Contact List
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Mark	Strohfus	mstrohfus@grenergy.com	Great River Energy	12300 Elm Creek Boulevard Maple Grove, MN 553694718	Electronic Service	No	OFF_SL_14-853_Official
Daniel P	Wolf	dan.wolf@state.mn.us	Public Utilities Commission	121 7th Place East Suite 350 St. Paul, MN 551012147	Electronic Service	Yes	OFF_SL_14-853_Official

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Sarah	Beimers	sarah.beimers@mnhs.org	Minnesota Historical Society	345 Kellogg Boulevard West St. Paul, MN 55102	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Joe	Bell	jbell@brainerd.net		6396 Azalea Rd Motley, MN 56466	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Ralph	Birkholtz	N/A		5118 124th St SW Pillager, MN 56473	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
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Mark	Frisk	N/A		33619 Aztec Rd Motley, MN 56466	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List

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Karen and Bret	Holtan	N/A		10482 St Hwy 87 Menahga, MN 56464	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Jeff	Jelinski	jeffreyj@co.morrison.mn.us	Morrison County	District 2 213 SE 1st Avenue Little Falls, MN 56345	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Robin	Johnson	N/A		PO Box 64 Motley, MN 56466	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Dean and Jill	Johnson	theoaks@brainerd.net		5758 124th St SW Pillager, MN 56473	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Russell	Keppers	N/A		34175 Pulaski Rd Cushing, MN 56443	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
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Deb	Lowe	debl@co.morrison.mn.us	Morrison County	13784 160th Ave Little Falls, MN 56345	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Leon	Mager	lam3@isd.net		19511 E. Tri Oak Cir. NE Wyoming, MN 55092	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
David	Monkman	monkmandm@yahoo.com		8095 20th St SW Backus, MN 56435	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Jeremy and Melissa	Moulton	memoulton@hotmail.com		36301 Aztec Rd Motley, MN 56466	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Ryan	Odden	N/A		221 Harry Rich Dr Windom, MN 56482	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Geraldine	Pavlacky	N/A		5164 State Highway 210 SW Pillager, MN 56473-2311	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Verde	Pepin	N/A		4982 Azalea Rd Motley, MN 56466	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Deborah	Pile	Deborah.Pile@state.mn.us	Department of Commerce	Suite 50085 7th Place East St. Paul, MN 551012198	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List

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Mark	Strohfus	mstrohfus@grenergy.com	Great River Energy	12300 Elm Creek Boulevard Maple Grove, MN 553694718	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Dave	Strudenski	N/A	US Corps of Engineers	180 5th Street East St. Paul, MN 55105	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Ted	Sullivan	tsbs@brainerd.net		5298 132nd St Pillager, MN 56473	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
Gerald	Tompeni	N/A		Box 26 Menahga, MN 56464	Paper Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List
John	Tormanen	johntormanen@catholichea lth.net		13652 590th Ave Menahga, MN 56464	Electronic Service	No	SPL_SL_14-853_GRE-MP Motley CN Project Contact List