

## **Corrections to Environmental Assessment prepared for the Big Bend Wind, Red Rock Solar, and Big Bend HVTL Projects in Cottonwood, Watonwan, and Martin Counties**

Docket No. IP7013/CN-19-408, Docket No. IP7013/WS-19-619, Docket No. IP7013/TL-19-621,

Docket No. IP7014/CN-19-486, Docket No. IP7014/GS-19-620

OAH Docket No. 71-2500-36480

Submitted by the Minnesota Department of Commerce Energy, Environmental Review and Analysis

January 25, 2022

### **Summary**

On January 18, 2022, the Minnesota Department of Commerce, Energy Environmental Review and Analysis (EERA) staff completed and made available the Environmental Assessment (EA) prepared for the Big Bend Wind, Red Rock Solar, and Big Bend HVTL Projects in Cottonwood, Watonwan, and Martin Counties.

EERA has identified and corrected the following errors in the EA prepared for the Big Bend Wind, Red Rock Solar, and Big Bend HVTL Projects.

1. References to the Walleye Wind Project and project specifics in the acronyms and definitions section in the Summary of the EA, have been updated to reflect the appropriate acronyms and definitions used within the EA.
2. Beginning on page 76, Chapter 4 of the EA, the page header does not reflect the transition from Chapter 3 to Chapter 4, and this formatting error is on the header of all pages in Chapter 4.
3. Beginning on page 274, Chapter 6 of the EA, the page header does not reflect the transition from Chapter 5 to Chapter 6, and this formatting error is on the header of all pages in Chapters 6, 7, and 8 and the Notes section of the EA.
4. The Table 8-2 Application of Routing Factors/Relative Merits of the Proposed Route and Alternative Route Options in Chapter 8 is missing text in the resource section headers.
5. The Factor F Rare and Unique Resources section header was revised to Factor F Rare and Unique 'Natural' Resources in Tables 8-2, 8-3, and 8-4.
6. The Rare and Unique Resources subsection header was revised to Rare and Unique 'Natural' Resources in section 8.3 of Chapter 8.

These errors do not affect the analysis completed in the EA.

For the purpose of clarifying the record, EERA staff submits corrected versions of the following:

- Acronyms and Definitions Section of the EA Summary
- Chapter 8 of the EA

ACRONYM/TERM	DEFINITION
AADT	average annual daily traffic
ADLS	aircraft detection lighting system
ALJ	administrative law judge
BMP	best management practice
Commission	Minnesota Public Utilities Commission
CN	certificate of need
CR	County Road
CSAH	County State Aid Highway
dba	A-weighted decibels
DEED	Minnesota Department of Economic Development
DNR	Minnesota Department of Natural Resources
ECS	Ecological Classification System
EERA	Minnesota Department of Commerce, Energy Environmental Review and Analysis
EMF	electromagnetic field
FAA	Federal Aviation Administration
FEMA	Federal Emergency Management Agency
GE	General Electric
GPS	global positioning system
HAP	hazardous air pollutant
kV	kilovolt
kW	kilowatt
kWh	kilowatt-hour
LIDS	Light Intensity Dimming Solution
LNTE	low-noise trailing edge
LWECS	large wind energy conversion system
MBS	Minnesota Biological Survey

ACRONYM/TERM	DEFINITION
MDH	Minnesota Department of Health
MET	meteorological tower
MISO	Midcontinent Independent Transmission System Operator, Inc.
MnDOT	Minnesota Department of Transportation
MPCA	Minnesota Pollution Control Agency
MW	megawatt
MWh	megawatt-hour
NAC	noise area classification
NESC	National Electric Safety Code
NHIS	Natural Heritage Information System
NPDES	National Pollutant Discharge Elimination System
NRCS	Natural Resources Conservation Service
NRO	Noise Reducing Operation
NSP	Northern States Power, a subsidiary of Xcel Energy
NTIA	National Telecommunications and Information Administration
NWI	National Wetlands Inventory
O&M	operation and maintenance
PM	particulate matter
ppm	parts per million
PV	photovoltaic
POI	point of interconnection
PWI	Public Waters Inventory
RD	rotor diameter; diameter of the rotor from the tip of a single blade to the tip of the opposite blade
ROW	right of way
SCADA	supervisory control and data acquisition
SHPO	Minnesota State Historic Preservation Office

ACRONYM/TERM	DEFINITION
SWPPP	stormwater pollution prevention plan
USACE	U.S. Army Corps of Engineers
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Fish and Wildlife Service
VOC	volatile organic compound
WCA	Wetland Conservation Act
WMA	wildlife management area
WPA	waterfowl protection area

## Definitions

Several terms used in this document have a specific meaning in Minnesota law or regulation. Other terms are defined for clarity.

**associated facilities** means buildings, equipment, and other physical structures that are necessary to the operation of a large electric power generating plant or high voltage transmission line (Minnesota Rule 7850.1000, subpart 3).

**collection line** means an underground 34.5 kV distribution line proposed by the applicant to connect wind turbines to the wind project substation, or an underground 34.5 kV distribution line proposed by the applicant to connect the solar array to the solar project substation.

**collection line corridor** means the review area associated with the underground collection line, extending from the solar array to the solar project substation.

**construction** means any clearing of land, excavation, or other action that would adversely affect the natural environment of the site or route but does not include changes needed for temporary use of sites or routes for nonutility purposes, or uses in securing survey or geological data, including necessary borings to ascertain foundation conditions (Minnesota Statute 216E.01, subdivision 3).

**distribution line** means power lines that operate below 69 kilovolts, and deliver electricity to a retail customer's home or business

**gen-tie transmission line** means an above-ground transmission line used to connect the generation facility substations to a switching station.

**high voltage transmission line** means a conductor of electric energy and associated facilities designed for and capable of operation at a nominal voltage of 100 kilovolts or more and is greater than 1,500 feet in length (Minnesota Statute 216E.01, subdivision 4).

**Interconnection** means the location of project connection to the power grid

**large electric power generating plant** means electric power generating equipment and associated facilities designed for or capable of operation at a capacity of 50,000 kilowatts or more (Minnesota Statute 216E.01, subdivision 5).

**large energy facility** means any electric power generating plant or combination of plants at a single site with a combined capacity of 50,000 kilowatts or more and transmission lines directly associated with the plant that are necessary to interconnect the plant to the transmission system (Minnesota Statute 216B.2421, subdivision 2(1)).

**local vicinity** as it refers to the solar project, means within 1,000 feet from the identified project boundary. As it refers to the transmission line project, means within 1,000 feet from the anticipated alignment of the routing options.

**micrositing** means the process in which the wind resources, potential environmentally sensitive areas, soil conditions, and other site factors, as identified by local, state and federal agencies, are evaluated to locate wind turbines and associated facilities

**mitigation** means to avoid, minimize, correct, or compensate for a potential impact.

**power line** means a distribution, transmission, or high voltage transmission line.

**project area** as it refers to the solar project, means one mile from the project boundary and collection line corridor. As it refers to the transmission line project, means one mile from the anticipated alignment of the routing options.

**project boundary** as it refers to the solar project, means areas involved in project construction, areas within the fenced in facilities, i.e. solar array, substation, and the collection line corridor. As it refers to the wind project, means the outer most extend of lands involved in project construction and/or potentially affected by the operation of proposed wind turbines.

**solar farm** means ground-mounted photovoltaic equipment capable of operation at 5,000 kilowatts or more connected directly to the electrical grid.

**solar energy generation system** means a set of devices whose primary purpose is to produce electricity by means of any combination of collecting, transferring, or converting solar-generated energy (Minnesota Statute 216E.01, subdivision 9a).

**transmission line** means power lines that operate at 69 kilovolts and above.

## 8 Application of Siting Factors and Routing Factors

### 8.1 Application of Siting Factors to the Red Rock Solar Project

The analysis that follows applies the information in the site permit application and this EA to the factors the commission must consider when making a site permit decision. Generally, EERA staff reviews these factors to help establish the relative merits of a proposed project against alternative power plant sites or transmission line routes studied in the environmental document. In this matter only one site was studied; therefore, the concept of relative merits is not applicable. However, because multiple electrical collection systems are proposed within the land control area the concept of relative merits applies to these systems.

The Minnesota Legislature directed the commission to select sites for large electric power generating plants that minimize adverse human and environmental impacts while insuring continuing electric power system reliability and integrity. The site must be compatible with environmental preservation and the efficient use of resources while also ensuring electric energy needs are met and fulfilled in an orderly and timely fashion. Minnesota Statute 216E.03, subdivision 7(b) identifies 12 considerations that guide commission decisions when designating a site for a large electric power generating plant. These considerations are further clarified and expanded by Minnesota Rule 7850.4100, which identifies 14 factors the commission must consider when making a permit decision.

Some factors are described in just a few words, for example, effects on archaeological and historic resources. Other factors are more descriptive and include a list of elements that, when grouped, make up the factor. Finally, certain factors are relatively succinct, but the scoping process identified elements to be analyzed in this EA. For example, the public health and safety factor includes an EMF element.

Factor M (unavoidable impacts) and Factor N (irreversible and irretrievable resource commitments) were discussed in the previous chapter. Factor H (use of existing rights-of-way) and Factor J (use of existing infrastructure rights-of-way) apply solely to high voltage transmission lines. Factor G (application of design options) and Factor L (costs dependent on design) do not apply as the design of the proposed project is the only design under consideration. Should the applicant receive a generation interconnection agreement from the Midcontinent Independent System Operator, Factor K (electrical reliability) will be met.

Other factors are ranked as follows:






































	Impacts are anticipated to be negligible to minimal
	Impacts are anticipated to be minimal to moderate
	Impacts are anticipated to be moderate to significant

Table 8-1 Application of Siting Factors/Relative Merits of the Proposed Red Rock Solar Project

Element	Application of Siting Factors	
	Construction	Operation
Factor A. Human Settlement		
		
		
		
		
		
		
		
		
		
		
		
Factor A Public Services		
		
		
		
Factor B Public Safety		
		
		
		



	Construction	
	●	●
	●	●
	●	●
	●	●
	○	○
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
	●	●
Rare and Unique Habitats	●	●

## 8.2 Application of Routing Factors and Relative Merits for the Big Bend HVTL Project

The analysis that follows applies the information and data available in the route permit application and this EA to the factors the Commission must consider when making a route permit decision




The Minnesota Legislature has directed the Commission to select HVTL routes that minimize adverse human and environmental impacts while insuring continuing electric power system reliability and integrity. An HVTL route must be compatible with environmental preservation and the efficient use of resources while also insuring electric energy needs are met and fulfilled in an orderly and timely fashion.

Minnesota Statute 216E.03, subdivision 7(b) identifies 12 considerations that the Commission must take into account when designating a route for a HVTL. These considerations are further clarified and expanded by Minnesota Rule 7850.4100, which identifies 14 factors the Commission must consider when making a permit decision.

- A. effects on human settlement, including, but not limited to, displacement, noise, aesthetics, cultural values, recreation, and public services;
- B. effects on public health and safety;
- C. effects on land-based economies, including, but not limited to, agriculture, forestry, tourism, and mining;
- D. effects on archaeological and historic resources;
- E. effects on the natural environment, including effects on air and water quality resources and flora and fauna;
- F. effects on rare and unique natural resources;
- G. application of design options that maximize energy efficiencies, mitigate adverse environmental effects, and could accommodate expansion of transmission or generating capacity
- H. use or paralleling of existing rights-of-way, survey lines, natural division lines, and agricultural field boundaries;
- I. use of existing large electric power generating plant sites;
- J. use of existing transportation, pipeline, and electrical transmission systems or rights-of-way;
- K. electrical system reliability;
- L. costs of constructing, operating, and maintaining the facility which are dependent on design and route;
- M. adverse human and natural environmental effects which cannot be avoided; and
- N. irreversible and irretrievable commitments of resources.

Some factors are described in just a few words, for example, effects on archaeological and historic resources. Other factors are more descriptive and include a list of elements that, when grouped, make up the factor. Finally, certain factors are relatively succinct, but the scoping process identified elements to be analyzed in this EA. For example, the public health and safety factor includes an EMF element.

**Factor I** (use of existing large electric power generating plant sites) does not apply to HVTLS. *It is assumed that all routing options maximize energy efficiencies and accommodate expansion of transmission capacity (**Factor G**), and all routing options are electrically reliable (**Factor K**). **Factor M** (unavoidable impacts) and **Factor N** (irreversible and irretrievable resource commitments) were discussed in Chapter 7. Other factors are ranked as follows:*

	Route alternative is consistent with the routing factor OR Impacts are anticipated to be negligible to minimal
	Route alternative is consistent with routing factor but less so than the other options OR Impacts are anticipated to be minimal but the potential for impacts is greater than the other options or require special permit conditions OR Impacts are anticipated to be moderate
	Route alternative is not consistent with routing factor or consistent only in part OR Impacts might be moderate but the potential for impacts is greater than the other options or require special permit conditions OR Impacts are anticipated to be significant

This analysis applies the routing factors to the Proposed Route and discusses the relative merits of the Crandall Alternate Route, the Peaking Plant Alternate Route, and the relative merits of the four alternate route segments; Alternate Red, Alternate Yellow, Alternate Purple, and the Peaking Plant Alternate Route – Alternate Route Segment.

Graphics (described above) are used to illustrate the application of the routing factors outlined in Minnesota Rule 7850.4100 to the Proposed Route. These same graphics are used to explain the distinct impacts associated with the different routing options. A discussion highlighting differences follows.

**Table 8-2 Application of Routing Factors/Relative Merits of the Proposed Route and Alternate Route Options**

Element	Application of Routing Factor	Relative Merits of Routing Factor	
	Proposed Route	Crandall Alternate Route	Peaking Plant Alternate Route
<b>Factor A Human Settlement</b>			
	○	○	○
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	○	○	○
	●	●	●
	●	●	●
<b>Factor A Public Services</b>			
	●	●	●
	●	●	●
	●	●	●
<b>Factor B Public Safety</b>			
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
	●	●	●
<b>Factor C Land Based Economies</b>			
	●	●	○

	Proposed Route		

Archeological			
Historic			

**Factor E** Natural Resources









Climate Change			
Geology			
Groundwater			
Soils			
Surface Water			
Topography			
Vegetation			
Wetlands			
Wildlife and Habitat			

**Factor F** Rare and Unique Natural Resources





















State and Federally Listed Species			
Rare and Unique Habitats			

**Factor H**  
Paralleling  
Existing ROW

—			
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Element	Application of Routing Factor	Relative Merits of Routing Factor	
	Proposed Route	Crandall Alternate Route	Peaking Plant Alternate Route
<b>Factor J Use of Existing Infrastructure</b>			
—			
<b>Factor L Cost</b>			
—	N/A		
Minnesota Statute 216E.03, Subdivision 7(12): Existing HVTL route and Highway ROW			
—			

**Table 8-3. Application of Routing Factors/Relative Merits of Routing Options**  
**Comparative Portion of the Proposed Route and Alternate Route Segments (Red, Yellow, and Purple)**

Element	Application of Routing Factor	Relative Merits of Routing Factor		
	Comparative Portion of the Proposed Route	Alternate Red	Alternate Yellow	Alternate Purple
<b>Factor A Human Settlement</b>				
				
				
				
				
				

	Application of Routing Factor			
				Alternate Purple
Property Values *				
Recreation				
Socioeconomics				
<b>Factor A Public Services</b>				
Airports				
Roads and Highways				
Utilities				
<b>Factor B Public Safety</b>				
Public Safety				
Stray Voltage				
Worker Safety				
<b>Factor C Land Based Economies</b>				
Forestry				
Mining				
Tourism				
Archeological				
Historic				
<b>Factor E Natural Resources</b>				
Air Quality				

		Alternate Red		
	●	●	●	●
	●	●	●	●
	●	●	●	●
	●	●	●	●
	●	○	○	●
	●	●	●	●
	●	●	●	●
	●	○	○	●
Wildlife and Habitat	●	●	●	●
Factor F Rare and Unique Natural Resources				
State and Federally Listed Species	●	●	●	●
Rare and Unique Habitats	●	●	●	●
—	●	●	●	●
Factor J Use of Existing Infrastructure				
—	●	●	●	●
Factor L Cost				
—	N/A	●	●	●
Minnesota Statute 216E.03, Subdivision 7(12): Existing HVTL route and Highway ROW				
—	●	●	●	●

























Element	Application of Routing Factor	Relative Merits of Routing Factor		
	Comparative Portion of the Proposed Route	Alternate Red	Alternate Yellow	Alternate Purple

\* Impacts to property values, on whole, are expected to be minimal to moderate and dissipate quickly at distances greater than 400 feet from the HVTL.

**Table 8-4. Application of Routing Factors/Relative Merits of Routing Option**  
**Comparative Portion of the Peaking Plant Alternate Route and Alternate Blue Route Segment**





Element	Application of Routing Factor	Relative Merits of Routing Factor	
	Comparative Portion of the Peaking Plant Alternate Route	Alternate Blue	

Factor A Human Settlement			
			
			
			
			
			
			
			
			
			
			
			

Factor A Public Services				
				
				
				

Factor B Public Safety				
				
				

Element				
	Comparative Portion of the Peaking Plant Alternate Route	Alternate Blue		
	●	●		
Medical Devices	●	●		
Public Safety	●	●		
Stray Voltage	●	●		
Worker Safety	●	●		
<b>Factor C Land Based Economies</b>				
Agriculture	○	●		
Forestry	●	●		
Mining	●	●		
Tourism	●	●		
<b>Factor D Archaeological and Historic Resources</b>				
	●	●		
	●	●		
	●	●		
	●	●		
Groundwater	●	●		
Soils	○	●		
Surface Water	●	●		
Topography	●	●		
Vegetation	●	●		
Wetlands	●	●		
Wildlife and Habitat	●	●		
<b>Factor F Rare and Unique Natural Resources</b>				
State and Federally Listed Species	●	●		

Element	Application of Routing Factor	Relative Merits of Routing Factor		
	Comparative Portion of the Peaking Plant Alternate Route	Alternate Blue		
Rare and Unique Habitats				
Factor H Paralleling Existing ROW				
—				
Factor J Use of Existing Infrastructure				
—				
Factor L Cost				
—	N/A			
Minnesota Statute 216E.03, Subdivision 7(12): Existing HVTL route and Highway ROW				
—				

### 8.3 Recommendations

The following summarizes mitigation techniques recommended by staff that are not part of the sample site permit or the sample route permit issued for the project. In addition to the techniques summarized below, the Commission could require that one third party agency monitor reporting directly to EERA staff monitor construction and restoration of the project. The costs for such a monitor could be borne by the applicant.

#### Agriculture

If the Peaking Plant Alternate Route is selected, the Alternate Blue Route will reduce pole structure placement through three parcels of land that currently farmed as one large tract. Alternate Blue Route would place the HVTL adjacent to an existing road.

### Rare and Unique Natural Resources

If the applicant's proposed route is selected, the Commission could require construction and pole structure placement along 50<sup>th</sup> Avenue in Martin County avoid impacts to Cedar 2-3, a moderate ranked MBS Site of Biodiversity Significance, and the adjacent native prairie areas.

Any tree removal should avoid the active season (April 1-September 30) for the Northern long-eared bat. Ensuring construction and operation are consistent with USFWS guidance would minimize impacts to this species.

### Wildlife Habitat

If the applicant's proposed route is selected, the Commission could require that construction and pole placement along the Cottonwood and Watonwan County borders avoid impacts to the existing CREP easement on the Cottonwood County side of the border.

## Discussion

The following summarizes potential impacts to resource elements that are anticipated to vary across routing options, or those resource elements not previously discussed.

### Aesthetics

All routing options will impact residences and recreational areas. The Alternate Yellow Route Segment will have reduced aesthetic impacts when compared to the associated segment of the applicant's proposed route.

### Agriculture

Impacts to agriculture are expected to be minimal for all routing options; however, the Peaking Plant Alternate Route will have the most potential for disruption, due to the routing option cutting through large tract of farmland. Alternate Blue Route Segment would avoid this disruption of farming on multiple parcels of land.

### Surface Waters

The comparative segments of the applicant's proposed route has less surface water crossings when compared to the Alternate Red and Alternate Yellow Route Segments.

### Rare and Unique Natural Resources

The applicant's proposed route does cross a MNDNR SOBS of moderate value and associated native prairie areas. Construction and pole placement should be able to be completed in a manner that will

avoid these habitats, but if not, the Crandall Alternate Route and Peaking Plant Alternate Route will avoid these habitat areas.

### Floodplains

Alternate Red, Alternate Yellow, and Alternate Purple Route Segments all avoid crossing identified floodplains when compared to the comparative segment of the applicant's proposed route.

### Property Values

The segment of the Peaking Plant Alternate Route that travels through the large tract of farmland north of 220<sup>th</sup> Street has the potential to impact property values, as the routing option could reduce the desirability of purchasing the land for farming. The Alternate Blue Route Segment could reduce the potential of these impacts.

### Soils

The segment of the Peaking Plant Alternate Route that travels through the large tract of farmland north of 220<sup>th</sup> Street has the potential to impact soils, as the routing option would extend through lands currently used for agricultural production and there is no previous disturbance for construction activities. The Alternate Blue Route Segment could reduce the potential of these impacts, as it is located adjacent to an existing road ROW.

### Paralleling

The applicant's proposed route, the Crandall Alternate Route, and Peaking Plant Alternate Route parallel existing infrastructure for the vast majority or all their length. All of Alternate Blue Route Segment parallels existing infrastructure. Alternate Red, Alternate Yellow, and Alternate Purple parallel less existing infrastructure than any of the comparative segments of the applicant's proposed route.

### Use of existing infrastructures

The applicant's proposed route, the Crandall Alternate Route, and Peaking Plant Alternate Route parallel existing infrastructure for the vast majority or all their length. All of Alternate Blue Route Segment parallels existing infrastructure. Alternate Red, Alternate Yellow, and Alternate Purple parallel less existing infrastructure than any of the comparative segments of the applicant's proposed route.

### Minnesota Statute 216E.03

The applicant's proposed route, the Crandall Alternate Route, and Peaking Plant Alternate Route parallel existing infrastructure for the vast majority or all their length. All of Alternate Blue Route

Segment parallels existing infrastructure. Alternate Red, Alternate Yellow, and Alternate Purple parallel less existing infrastructure than any of the comparative segments of the applicant's proposed route.

No route segment follows an existing HVTL.

## **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  
Corrections to Environmental Assessment**

**Docket No. IP7013/CN-19-408, IP7013/WS-19-619, IP7013/TL-19-621,  
IP7014/CN-19-486, and IP7014/GS-19-620**

**Dated this 25<sup>th</sup> day of January 2022**

**/s/Sharon Ferguson**

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Christina	Brusven	cbrusven@fredlaw.com	Fredrikson Byron	200 S 6th St Ste 4000  Minneapolis, MN 554021425	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Generic Notice	Commerce Attorneys	commerce.attorneys@ag.state.mn.us	Office of the Attorney General-DOC	445 Minnesota Street Suite 1400  St. Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Kate	Fairman	kate.frantz@state.mn.us	Department of Natural Resources	Box 32 500 Lafayette Rd St. Paul, MN 551554032	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Annie	Felix Gerth	annie.felix-gerth@state.mn.us		Board of Water & Soil Resources 520 Lafayette Rd Saint Paul, MN 55155	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Sharon	Ferguson	sharon.ferguson@state.mn.us	Department of Commerce	85 7th Place E Ste 280  Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Lucas	Franco	lfranco@liunagroc.com	LIUNA	81 Little Canada Rd E  Little Canada, MN 55117	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Brenna	Gunderson	Brenna.gunderson@apexcleanenergy.com	Apex Clean Eenergy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Kate M	Heins	kate.heins@apexcleanenergy.com	Apex Clean Energy	310 4th St NE Ste 200  Charlottesville, VA 22902	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Kari	Howe	kari.howe@state.mn.us	DEED	332 Minnesota St, #E200 1ST National Bank Bldg St. Paul, MN 55101	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Dylan	Ikkala	dylan.ikkala@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List



First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Amy	Kania	akania@hogenadams.com	Hogen Adams PLLC	1935 County Road B2 West Suite 460 St. Paul, MN	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Ray	Kirsch	Raymond.Kirsch@state.mn.us	Department of Commerce	85 7th Place E Ste 500  St. Paul, MN 55101	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Karen	Kromar	karen.kromar@state.mn.us	MN Pollution Control Agency	520 Lafayette Rd  Saint Paul, MN 55155	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Chris	Kunkle	chris.kunkle@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd North, Suite 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-408_Official CC Service List
James	LaFave	james.lafave@state.mn.us	Office of Administrative Hearings	600 N Robert Street  St. Paul, MN 55164-0620	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Kevin	Maijala	Kevin.Maijala@mnhs.org	Minnesota Historical Society	N/A	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Samantha J	Odegard	samanthao@uppersiouxcommunity-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Kevin	Pranis	kpranis@liunagroc.com	Laborers' District Council of MN and ND	81 E Little Canada Road  St. Paul, Minnesota 55117	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Peter	Rademacher	prademacher@hogenadams.com		1935 County Road B2 West Suite 460 St. Paul, Minnesota 55113	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Leif	Rasmussen	leif@steffensandrasmusse.com	Steffens & Rasmussen	6600 France Ave South  Edina, MN 55435	Electronic Service	No	OFF_SL_19-408_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012131	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Stephan	Roos	stephan.roos@state.mn.us	MN Department of Agriculture	625 Robert St N  Saint Paul, MN 55155-2538	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Will	Seuffert	Will.Seuffert@state.mn.us	Public Utilities Commission	121 7th PI E Ste 350  Saint Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates	7400 Lyndale Ave S Ste 190  Richfield, MN 55423	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Cheyenne	St. John	cheyenne.stjohn@lowersio ux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	OFF_SL_19-408_Official CC Service List
Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.	200 S 6th St Ste 4000  Minneapolis, MN 55402	Electronic Service	Yes	OFF_SL_19-408_Official CC Service List
Cynthia	Warzecha	cynthia.warzecha@state.mn.us	Minnesota Department of Natural Resources	500 Lafayette Road Box 25 St. Paul, Minnesota 55155-4040	Electronic Service	No	OFF_SL_19-408_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Berdon	Baerg	bbaerg@msn.com		B&A Baerg Farms, LLC 4758 Watermark LN Sarasota, FL 34238	Electronic Service	No	SPL_SL_19-408_Project Contact List
Brad	Hutchinson	bdhutch@yahoo.com		34857 575th Ave  Mountain Lake, MN 56159	Electronic Service	No	SPL_SL_19-408_Project Contact List
Samantha J	Odegard	samanthao@uppersiouxcommunity-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	SPL_SL_19-408_Project Contact List
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	SPL_SL_19-408_Project Contact List
Cheyenne	St. John	cheyanne.stjohn@lowersioux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	SPL_SL_19-408_Project Contact List

[illegible]

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Kevin	Maijala	Kevin.Maijala@mnhs.org	Minnesota Historical Society	N/A	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Samantha J	Odegard	samanthao@uppersiouxcommunity-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Peter	Rademacher	prademacher@hogenadams.com		1935 County Road B2 West  Suite 460 St. Paul, Minnesota 55113	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Leif	Rasmussen	leif@steffensandrasmusse n.com	Steffens & Rasmussen	6600 France Ave South  Edina, MN 55435	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012131	Electronic Service	Yes	OFF_SL_19-619_Official CC Service List
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Will	Seuffert	Will.Seuffert@state.mn.us	Public Utilities Commission	121 7th PI E Ste 350  Saint Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-619_Official CC Service List
Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates	7400 Lyndale Ave S Ste 190  Richfield, MN 55423	Electronic Service	Yes	OFF_SL_19-619_Official CC Service List
Cheyenne	St. John	cheyenne.stjohn@lowersioux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	OFF_SL_19-619_Official CC Service List
Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.	200 S 6th St Ste 4000  Minneapolis, MN 55402	Electronic Service	Yes	OFF_SL_19-619_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Berdon	Baerg	bbaerg@msn.com		B&A Baerg Farms, LLC 4758 Watermark LN Sarasota, FL 34238	Electronic Service	No	SPL_SL_19-619_Project Contact List
Brad	Hutchinson	bdhutch@yahoo.com		34857 575th Ave  Mountain Lake, MN 56159	Electronic Service	No	SPL_SL_19-619_Project Contact List
Joyce	Janzen	N/A		PO Box 365  Mountain Lake, MN 56159	Paper Service	No	SPL_SL_19-619_Project Contact List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Christina	Brusven	cbrusven@fredlaw.com	Fredrikson Byron	200 S 6th St Ste 4000  Minneapolis, MN 554021425	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Generic Notice	Commerce Attorneys	commerce.attorneys@ag.state.mn.us	Office of the Attorney General-DOC	445 Minnesota Street Suite 1400  St. Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Sharon	Ferguson	sharon.ferguson@state.mn.us	Department of Commerce	85 7th Place E Ste 280  Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Lucas	Franco	lfranco@liunagroc.com	LIUNA	81 Little Canada Rd E  Little Canada, MN 55117	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Brenna	Gunderson	Brenna.gunderson@apexcleanenergy.com	Apex Clean Eenergy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Kate M	Heins	kate.heins@apexcleanenergy.com	Apex Clean Energy	310 4th St NE Ste 200  Charlottesville, VA 22902	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Amy	Kania	akania@hogenadams.com	Hogen Adams PLLC	1935 County Road B2 West Suite 460 St. Paul, MN	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Chris	Kunkle	chris.kunkle@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd North, Suite 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-621_Official CC Service List
James	LaFave	james.lafave@state.mn.us	Office of Administrative Hearings	600 N Robert Street  St. Paul, MN 55164-0620	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Kevin	Majjala	Kevin.Majjala@mnhs.org	Minnesota Historical Society	N/A	Electronic Service	No	OFF_SL_19-621_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Samantha J	Odegard	samanthao@upper Sioux community-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Peter	Rademacher	prademacher@hogenadams.com		1935 County Road B2 West  Suite 460 St. Paul, Minnesota 55113	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Leif	Rasmussen	leif@steffensandrasmusse n.com	Steffens & Rasmussen	6600 France Ave South  Edina, MN 55435	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012131	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Will	Seuffert	Will.Seuffert@state.mn.us	Public Utilities Commission	121 7th PI E Ste 350  Saint Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates	7400 Lyndale Ave S Ste 190  Richfield, MN 55423	Electronic Service	Yes	OFF_SL_19-621_Official CC Service List
Cheyenne	St. John	cheyenne.stjohn@lowersioux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	OFF_SL_19-621_Official CC Service List
Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.	200 S 6th St Ste 4000  Minneapolis, MN 55402	Electronic Service	No	OFF_SL_19-621_Official CC Service List



First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Berdon	Baerg	bbaerg@msn.com		B&A Baerg Farms, LLC 4758 Watermark LN Sarasota, FL 34238	Electronic Service	No	SPL_SL_19-621_Project Contact List
Brad	Hutchinson	bdhutch@yahoo.com		34857 575th Ave  Mountain Lake, MN 56159	Electronic Service	No	SPL_SL_19-621_Project Contact List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Christina	Brusven	cbrusven@fredlaw.com	Fredrikson Byron	200 S 6th St Ste 4000  Minneapolis, MN 554021425	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Generic Notice	Commerce Attorneys	commerce.attorneys@ag.state.mn.us	Office of the Attorney General-DOC	445 Minnesota Street Suite 1400  St. Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Kate	Fairman	kate.frantz@state.mn.us	Department of Natural Resources	Box 32 500 Lafayette Rd St. Paul, MN 551554032	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Annie	Felix Gerth	annie.felix-gerth@state.mn.us		Board of Water & Soil Resources 520 Lafayette Rd Saint Paul, MN 55155	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Sharon	Ferguson	sharon.ferguson@state.mn.us	Department of Commerce	85 7th Place E Ste 280  Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Lucas	Franco	lfranco@liunagroc.com	LIUNA	81 Little Canada Rd E  Little Canada, MN 55117	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Brenna	Gunderson	Brenna.gunderson@apexcleanenergy.com	Apex Clean Eenergy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Kate M	Heins	kate.heins@apexcleanenergy.com	Apex Clean Energy	310 4th St NE Ste 200  Charlottesville, VA 22902	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Kari	Howe	kari.howe@state.mn.us	DEED	332 Minnesota St, #E200 1ST National Bank Bldg St. Paul, MN 55101	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Dylan	Ikkala	dylan.ikkala@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Amy	Kania	akania@hogenadams.com	Hogen Adams PLLC	1935 County Road B2 West Suite 460 St. Paul, MN	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Ray	Kirsch	Raymond.Kirsch@state.mn.us	Department of Commerce	85 7th Place E Ste 500  St. Paul, MN 55101	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Karen	Kromar	karen.kromar@state.mn.us	MN Pollution Control Agency	520 Lafayette Rd  Saint Paul, MN 55155	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Chris	Kunkle	chris.kunkle@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd North, Suite 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-486_Official CC Service List
James	LaFave	james.lafave@state.mn.us	Office of Administrative Hearings	600 N Robert Street  St. Paul, MN 55164-0620	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Samantha J	Odegard	samanthao@uppersiouxcommunity-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Peter	Rademacher	prademacher@hogenadams.com		1935 County Road B2 West Suite 460 St. Paul, Minnesota 55113	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012131	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Stephan	Roos	stephan.roos@state.mn.us	MN Department of Agriculture	625 Robert St N  Saint Paul, MN 55155-2538	Electronic Service	No	OFF_SL_19-486_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Will	Seuffert	Will.Seuffert@state.mn.us	Public Utilities Commission	121 7th PI E Ste 350  Saint Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates	7400 Lyndale Ave S Ste 190  Richfield, MN 55423	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Cheyenne	St. John	cheyenne.stjohn@lowersioux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	OFF_SL_19-486_Official CC Service List
Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.	200 S 6th St Ste 4000  Minneapolis, MN 55402	Electronic Service	Yes	OFF_SL_19-486_Official CC Service List
Cynthia	Warzecha	cynthia.warzecha@state.mn.us	Minnesota Department of Natural Resources	500 Lafayette Road Box 25 St. Paul, Minnesota 55155-4040	Electronic Service	No	OFF_SL_19-486_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Christina	Brusven	cbrusven@fredlaw.com	Fredrikson Byron	200 S 6th St Ste 4000  Minneapolis, MN 554021425	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List
Generic Notice	Commerce Attorneys	commerce.attorneys@ag.state.mn.us	Office of the Attorney General-DOC	445 Minnesota Street Suite 1400  St. Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List
Sharon	Ferguson	sharon.ferguson@state.mn.us	Department of Commerce	85 7th Place E Ste 280  Saint Paul, MN 551012198	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Lucas	Franco	lfranco@liunagro.com	LIUNA	81 Little Canada Rd E  Little Canada, MN 55117	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Brenna	Gunderson	Brenna.gunderson@apexcleanenergy.com	Apex Clean Eenergy	8665 Hudson Blvd N Ste 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Kate M	Heins	kate.heins@apexcleanenergy.com	Apex Clean Energy	310 4th St NE Ste 200  Charlottesville, VA 22902	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Amy	Kania	akania@hogenadams.com	Hogen Adams PLLC	1935 County Road B2 West Suite 460 St. Paul, MN	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Karen	Kromar	karen.kromar@state.mn.us	MN Pollution Control Agency	520 Lafayette Rd  Saint Paul, MN 55155	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Chris	Kunkle	chris.kunkle@apexcleanenergy.com	Apex Clean Energy	8665 Hudson Blvd North, Suite 110  Lake Elmo, MN 55042	Electronic Service	No	OFF_SL_19-620_Official CC Service List
James	LaFave	james.lafave@state.mn.us	Office of Administrative Hearings	600 N Robert Street  St. Paul, MN 55164-0620	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Samantha J	Odegard	samanthao@uppersiouxcommunity-nsn.gov	Upper Sioux Tribal Community	PO Box 147  Granite Falls, MN 56241	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Peter	Rademacher	prademacher@hogenadams.com		1935 County Road B2 West Suite 460 St. Paul, Minnesota 55113	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Generic Notice	Residential Utilities Division	residential.utilities@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012131	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List
Ronald C	Schirmer	ronald.schirmer@mnsu.edu	Department of Anthropology	359 Trafton Science Center N  Mankato, MN 56001	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Will	Seuffert	Will.Seuffert@state.mn.us	Public Utilities Commission	121 7th Pl E Ste 350  Saint Paul, MN 55101	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List
Janet	Shaddix Elling	jshaddix@janetshaddix.com	Shaddix And Associates	7400 Lyndale Ave S Ste 190  Richfield, MN 55423	Electronic Service	Yes	OFF_SL_19-620_Official CC Service List
Cheyenne	St. John	cheyenne.stjohn@lowersioux.com	Lower Sioux Tribal Community	39527 Reservation Hwy 1  Morton, MN 56270	Electronic Service	No	OFF_SL_19-620_Official CC Service List
Haley	Waller Pitts	hwallerpitts@fredlaw.com	Fredrikson & Byron, P.A.	200 S 6th St Ste 4000  Minneapolis, MN 55402	Electronic Service	No	OFF_SL_19-620_Official CC Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Sarah	Beimers	sarah.beimers@state.mn.us	Department of Administration - State Historic Preservation Office	50 Sherburne Avenue Suite 203 St. Paul, MN 55155	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
David	Bell	david.bell@state.mn.us	Department of Health	POB 64975  St. Paul, MN 55164	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Randall	Doneen	randall.doneen@state.mn.us	Department of Natural Resources	500 Lafayette Rd, PO Box 25  Saint Paul, MN 55155	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Kate	Fairman	kate.frantz@state.mn.us	Department of Natural Resources	Box 32 500 Lafayette Rd St. Paul, MN 551554032	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Annie	Felix Gerth	annie.felix-gerth@state.mn.us		Board of Water & Soil Resources 520 Lafayette Rd Saint Paul, MN 55155	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Todd	Green	Todd.A.Green@state.mn.us	Minnesota Department of Labor & Industry	443 Lafayette Rd N  St. Paul, MN 55155-4341	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Kari	Howe	kari.howe@state.mn.us	DEED	332 Minnesota St, #E200 1ST National Bank Bldg St. Paul, MN 55101	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Ray	Kirsch	Raymond.Kirsch@state.mn.us	Department of Commerce	85 7th Place E Ste 500  St. Paul, MN 55101	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Chad	Konickson	chad.konickson@usace.army.mil	U.S.Army Corps of Engineers	180 5th St # 700  Saint Paul, MN 55101	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Stacy	Kotch Egstad	Stacy.Kotch@state.mn.us	MINNESOTA DEPARTMENT OF TRANSPORTATION	395 John Ireland Blvd.  St. Paul, MN 55155	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Karen	Kromar	karen.kromar@state.mn.us	MN Pollution Control Agency	520 Lafayette Rd Saint Paul, MN 55155	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Dawn S	Marsh	dawn_marsh@fws.gov	U.S. Fish & Wildlife Service	Minnesota-Wisconsin Field Offices 4101 American Blvd E Bloomington, MN 55425	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Stephan	Roos	stephan.roos@state.mn.us	MN Department of Agriculture	625 Robert St N  Saint Paul, MN 55155-2538	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Jayme	Trusty	execdir@swrdc.org	SWRDC	2401 Broadway Ave #1  Slayton, MN 56172	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Cynthia	Warzecha	cynthia.warzecha@state.mn.us	Minnesota Department of Natural Resources	500 Lafayette Road Box 25 St. Paul, Minnesota 55155-4040	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Kenneth	Westlake	westlake.kenneth@epa.gov	US Environmental Protection Agency	Environmental Planning & Evaluation Unit 77 W Jackson Blvd. Mailstop B-19J Chicago, IL 60604-3590	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Alan	Whipple	sa.property@state.mn.us	Minnesota Department Of Revenue	Property Tax Division 600 N. Robert Street St. Paul, MN 551463340	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS
Jonathan	Wolfgram	Jonathan.Wolfgram@state.mn.us	Office of Pipeline Safety	Minnesota Department of Public Safety 445 Minnesota Street Suite 147 St. Paul, MN 55101-1547	Electronic Service	No	SPL_SL__CN - CERTIFICATE OF NEEDS