

Appendix J. Agency and Tribal Comment Index and Comments and Responses



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Code	Item Name	Category
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F-001-002	Kendig, Robert	Other
F-002-001	National Park Service, Midwest Region	Route Alternatives
F-002-002	National Park Service, Midwest Region	Other
F-002-003	National Park Service, Midwest Region	Processes
F-002-004	National Park Service, Midwest Region	Route Alternatives
F-002-005	National Park Service, Midwest Region	Processes
F-002-006	National Park Service, Midwest Region	Processes
F-002-007	National Park Service, Midwest Region	Processes
F-002-008	National Park Service, Midwest Region	Processes
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F-002-011	National Park Service, Midwest Region	Processes
F-002-012	National Park Service, Midwest Region	Processes
F-002-013	National Park Service, Midwest Region	Processes
F-002-014	National Park Service, Midwest Region	Processes
F-002-015	National Park Service, Midwest Region	Processes
S-001-001	MN PUC	Processes
S-005-001	MN DNR	Route Alternatives
S-005-002	MN DNR	Biological Resources
S-005-003	MN DNR	Biological Resources
S-005-004	MN DNR	Route Alternatives
S-005-005	MN DNR	Route Alternatives
S-005-006	MN DNR	Visual/Aesthetic Resources
S-005-007	MN DNR	Cumulative Impacts
S-005-008	MN DNR	Mississippi River Crossing
S-005-009	MN DNR	Mississippi River Crossing
S-005-010	MN DNR	Route Alternatives
S-006-001	WI MS River Parkway Commission	Other
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S-008-001	Senator Sharon Erickson Ropes	Other
S-008-002	Senator Sharon Erickson Ropes	Biological Resources
S-008-003	Senator Sharon Erickson Ropes	Project Purpose and Need
S-008-004	Senator Sharon Erickson Ropes	Project Alternatives
S-008-005	Senator Sharon Erickson Ropes	Interconnection to Generation
S-008-006	Senator Sharon Erickson Ropes	Socioeconomics
S-008-007	Senator Sharon Erickson Ropes	Project Alternatives
S-011-001	WDNR	Route Alternatives
S-011-002	WDNR	Processes
S-013-001	MNDOT - Hutton, Robert	Public Facilities or Uses
S-013-002	MNDOT - Hutton, Robert	Visual/Aesthetic Resources
S-013-003	MNDOT - Hutton, Robert	Comment Noted



Code	Item Name	Category
L-001-001	Farmington Township	Health & Safety and EMF
L-001-002	Farmington Township	Biological Resources
L-001-003	Farmington Township	Project Purpose and Need
L-001-004	Farmington Township	Other
L-001-005	Farmington Township	Other
L-002-001	New Market Township	Socioeconomics
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L-003-001	Highland Township	Comment Noted
L-004-001	Warren Township	Route Alternatives
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L-007-003	Warren Township/Winona County	Route Alternatives
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L-008-001	Holden Township	Health & Safety and EMF
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L-011-002	Doll, Karen	Route Alternatives
L-011-003	Doll, Karen	Route Alternatives
L-011-004	Doll, Karen	Processes
T-001-001	Bois Forte Band of Ojibwe	Processes
T-002-001	Oneida Nation of Wisconsin	Processes
T-002-002	Oneida Nation of Wisconsin	Processes
T-003-001	Leech Lake Band of Ojibwe	Processes
T-004-001	Ketegitigaaning Ojibwe Nation	Processes
T-005-001	Ho-Chunk Nation	Processes
T-005-002	Ho-Chunk Nation	Historic, Arch, Cultural Sites
T-005-003	Ho-Chunk Nation	Processes
T-006-001	Mille Lacs Band of Ojibwe	Processes
T-007-001	Stockbridge Munsee	Processes
T-008-001	Little Traverse Bay Band of Odawa Indians	Processes
T-009-001	Wabasha, Leonard	Historic, Arch, Cultural Sites

	Representative:
	Cap X2020 Delivering electricity you can rely on
	Name: Robert Kendig (FAA)
	Address: 9 Helgerson Dr Sw Rochoster MN 55902
	Telephone: <u>5072897810</u> 6517550570
	Email: robert. ; . Kend.'g@taa.gov Date: _6/12/09
	Meeting location: Waraningo
	Check one:
5	Landowner Elected Official
	Agency City/County Staff
	□ Other:
F-001-001	Comments: Red line runs just east of Federal Microwave repeater station.
F-001-002	Has FAA been in on process and study completed on possible RFI
	Microwave Link is a primary communication path from Karsas City to Minneapolis.

F-001-001

Your comment has been noted. The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

F-001-002

Your comment has been noted. Potential impacts to public transportation and interference with electrical equipment caused by the transmission lines will be addressed with individual landowners if the problem arises.



United States Department of the Interior National Park Service

Midwest Region 601 Riverfront Drive Omaha Nebraska 68102-4226

L7619 (MWR-PCL/PC)

3 0 JUN 2009

ER-09/0572

Ms. Stephanie Strength, Environmental Protection Specialist U.S. Department of Agriculture, Rural Utilities Service Engineering and Environmental Staff 1400 Independence Avenue, SW., Stop 1571 Washington, D.C. 20250-1571

Dear Ms. Strength:

Thank you for the opportunity to comment on the Notice of Intent to prepare an Environmental Impact Statement (EIS) for the Dairyland Power Cooperative Cap X 2020 Hampton-Rochester-La Crosse Transmission Line project in Dakota, Goodhue, Wabasha, Winona, Houston, Olmsted, Rice, and Dodge Counties, Minnesota, and La Crosse, Trempealeau, and Buffalo Counties, Wisconsin (Project). The National Park Service (NPS) has reviewed the document and submits these comments to you as an indication of our thoughts regarding the Project.

F-002-001 In compliance with Section 5(d) of the National Wild and Scenic Rivers Act (16 USC 1271-1287), we have reviewed the information provided and have determined that the proposed Project would cross the Cannon River and the Mississippi River in Minnesota, at locations downstream from segments listed on the Nationwide Rivers Inventory (NRI). Notably, at the crossing location, the Cannon River is currently designated as part of the State of Minnesota's Wild and Scenic Rivers Program. Also, as proposed, the Project would cross the Black River (River), Wisconsin, within a listed segment in the vicinity of La Crosse, Wisconsin.

The NRI is a register of rivers that may be eligible for inclusion in the National Wild and Scenic River System (System). The intent of the NRI is to provide information to assist Agencies in making balanced decisions regarding the use of the nation's river resources and to prevent potential impacts to the values for which a river has been placed on the list. Rivers are listed on the NRI because of the degree to which they are free-flowing (without straightening, diversion, riprapping, or other modifications of the channel), for their exceptional water quality, and for one
 F-002-002
 Arrow or more outstanding remarkable values. The River at the crossing location has been listed on the NRI for its scenic, recreational, and geologic values. The River is an outstanding segment that





Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

F-002-002

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line, to geology and soil resources caused by the transmission lines, and to recreational resources will be addressed in the Draft Environmental Impact Statement.

F-002-002 flows through western Wisconsin hill country until reaching its confluence with the Mississippi River. The segment is further characterized by little cultural intrusion, high sand banks, wooded shores, and occasional limestone bluffs.

A Presidential Directive and subsequent instructions issued by the Council on Environmental Quality (CEQ) require that each Federal Agency, as part of its normal planning and environmental review processes, take care to avoid or mitigate adverse effects on rivers identified in the NRI.

Further, all Agencies are required to consult with the NPS prior to taking actions that could effectively foreclose wild, scenic, or recreational status for rivers on the NRI. The CEQ procedures for interagency consultation to avoid or mitigate adverse effects on rivers in the NRI may be found at http://www.ncrc.nps.gov/programs/rtca/nri/index.html.

Although the Cannon and Mississippi Rivers are not listed on the NRI at the crossing locations,
 the NPS strongly encourages project planning that includes measures to avoid and mitigate adverse impacts to the free-flow, water quality, and values of rivers and their corresponding watersheds.

The recommendations listed below should be implemented at river crossings to make sure that activities associated with the Project do not preclude the River from potential inclusion into the System and to maintain or improve the quality of all rivers affected by the Project.

Recommendations:

- **F-002-004** All Project activities should remain within the right-of-way and the disturbed riparian area should be the minimum that is necessary for project completion.
- F-002-005
 Project boundaries should be clearly delineated with fencing or other barrier within 120 feet of the River.
- **F-002-006** Trees that will remain and are currently within or along the Project boundary should be protected from abrasion or root zone compaction from heavy equipment. This can be accomplished by delineating the drip lines of trees to avoid the operation of heavy equipment within the canopy of a tree or by using track equipment.
- Any trees that must be removed within 120 feet of the river, especially along the riverbank, should be cut flush to the ground to ensure that the rootwads continue to provide soil and bank stability. Only remove those trees that are absolutely necessary.
- **F-002-008** Excessive woody debris including logs and limbs should be removed from the bank area and placed at least 120 feet from the top of bank. There should not be large brush piles immediately adjacent to the River.
- **F-002-009** All disturbed areas should be reseeded and stabilized using a temporary, noninvasive cover crop (annual rye or similar) and a permanent seeding of native grasses, forbs, and shrubs.
- F-002-010
 A riparian management plan should be developed and implemented to ensure that a vigorous riparian buffer is established along the River with a minimum width of 120 feet. Plant species should conform to the native communities in the area, but may be limited to

F-002-003

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Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Potential mitigation measures for impacts to water quality will be addressed in the Draft Environmental Impact Statement.

F-002-004

Your comment has been noted. Potential impacts resulting from construction, operation, and maintenance of the transmission line in addition to best management practices and mitigation measures will be addressed in resource sections throughout the Draft Environmental Impact Statement.

F-002-005

Your comment has been noted. Please refer to comment response F-002-004.

F-002-006

Your comment has been noted. Please refer to comment response F-002-004.

F-002-007

Your comment has been noted. Please refer to comment response F-002-004.

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woody plants that grow less than 20-30 feet (shrubs and small trees) in order to limit right-of-way maintenance.

- All equipment, materials, and construction debris should be removed from the site upon Project completion.
- **F-002-012** Monitor and maintain appropriate erosion-control measures throughout the duration of the Project.
- **F-002-013** No construction vehicles should operate within the banks of the River.
- **F-002-014** All unnecessary equipment should be kept away from the riparian zone.
 - If bank stabilization is necessary, natural materials and soil bioengineering techniques should be implemented in order to provide ecological benefits to the River.

We appreciate the opportunity to provide comments on the Notice of Intent to Prepare an EIS for the Project. If you have any questions or if we can be of any further assistance please contact Regional Rivers Coordinator Hector R. Santiago, National Park Service, Midwest Regional Office, Planning and Compliance, 601 Riverfront Drive, Omaha, Nebraska 68102-4226, telephone 402-661-1848.

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Sincerely,

F-002-011

F-002-015

Som Etelan

Stephen E. Adams Acting Regional Director

cc:

Ms. Tammy Whittington Chief, Environmental Quality Division National Park Service 7333 West Jefferson Avenue Lakewood, Colorado 80235

Mr. Michael T. Chezik, Regional Environmental Officer Department of the Interior Office of Environmental Policy and Compliance, Philadelphia Region Custom House, Room 244 200 Chestnut Street Philadelphia, Pennsylvania 19106

F-002-008

Your comment has been noted. Please refer to comment response F-002-004.

F-002-009

Your comment has been noted. Please refer to comment response F-002-004.

F-002-010

Your comment has been noted. Potential impacts to vegetation and wetlands will be addressed in the Draft Environmental Impact Statement.

F-002-011

Your comment has been noted. Please refer to comment response F-002-004.

F-002-012

Your comment has been noted. Please refer to comment response F-002-004.

F-002-013

Your comment has been noted. Please refer to comment response F-002-004.

F-002-014

Your comment has been noted. Please refer to comment response F-002-004.

F-002-015

Your comment has been noted. Please refer to comment response F-002-004.

F-002 National Park Service, Midwest Region Appendix J Hampton–Rochester–La Crosse 345 kV Transmission Improvement Project Scoping Report February 2010



STATE OF MINNESOTA PUBLIC UTILITIES COMMISSION

June 17, 2009

Ms. Stephanie Strength USDA Rural Utilities Service 1400 Independence Avenue, SW., Stop 1571 Washington DC 20250-1571

RE: Comment regarding Dairyland Power Cooperative's proposed CapX 2020 Hampton-Rochester-La Crosse Transmission Line Project

Dear Ms. Strength,

The Minnesota Public Utilities Commission (Commission) wishes to inform the United States Department of Agriculture Rural Utilities Service (RUS) and the Environmental Impact Statement record of the findings and conclusions made by the Commission on the proposed CapX 2020 Hampton-Rochester-La Crosse Project in their Certificate of Need proceeding. The Commission's final Order on the need for this project was issued on May 22, 2009, a copy is provided with this letter.

Portions of the Commission's Order which may be of benefit to the RUS in their evaluation of the Hampton-Rochester-La Crosse Transmission Line Project begin in the Order as follows:

- A) A general project summary Page 16;
- B) a recommendation from the Administrative Law Judge Page 20;
- C) the Commission's findings Page 24; and,
- D) the Commission's Order summary Page 43.

S-001-001

To the extent practicable, we respectfully request that the Minnesota Public Utilities record for this project be a component of your agency's review. The Commission is willing to provide documentation from our record that may be of assistance. The Order and docket related information can be accessed electronically via eDockets at <u>www.puc.state.mn.us</u>. If you have any questions please contact me at (651) 201-2255 or Commission staff member, Tricia DeBleeckere, at (651) 201-2254.

Sincerely,

Bob Cupit Manager, Energy Facilities Permitting Minnesota Public Utilities Commission

Enclosed: Order Granting Certificates of Need with Conditions, May 22, 2009

www.puc.state.mn.us

PHONE (651) 296-7124 • FAX (651) 297-7073 • TDD (651) 297-1200 • 121 7th Place East • Suite 350 • Saint Paul, Minnesota 55101-2147

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S-001-001

The Minnesota Public Utilities record will be referenced in the Draft Environmental Impact Statement. The Draft Environmental Impact Statement will be available at:

http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

S-001 MN PUC Appendix J

BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

David C. Boyd	
J. Dennis O'Brien	
Thomas Pugh	
Phyllis A. Reha	
Betsy Wergin	

In the Matter of the Application of Great River Energy, Northern States Power Company (d/b/a Xcel Energy) and Others for Certificates of Need for the CapX 345-kV Transmission Projects ISSUE DATE: May 22, 2009

DOCKET NO. ET-2, E-002, et al./CN-06-1115

Chair

Commissioner

Commissioner

Commissioner

Commissioner

ORDER GRANTING CERTIFICATES OF NEED WITH CONDITIONS

PROCEDURAL HISTORY

In 2005, Great River Energy (GRE) and Northern States Power Company d/b/a Xcel Energy (Xcel) (collectively, Applicants), on behalf of themselves and other entities,¹ proposed a plan for acquiring the capacity to transmit the electricity that they claim will be needed in the region by 2020. They called this capacity expansion plan the CapX 2020 Transmission Expansion Initiative (CapX).²

In 2006, GRE and Xcel started the process of obtaining permits to build the first phase of CapX 2020, called the Group 1 Projects.³ GRE proposed the **Brookings Project**, a 345-kV transmission

¹ Central Minnesota Municipal Power Agency, Dairyland Power Cooperative (La Crosse Project), Minnesota Power, Missouri River Energy Services, Otter Tail Power Company, Rochester Public Utilities, Southern Minnesota Municipal Power Agency, and Wisconsin Public Power, Inc.

² See In the Matter of the 2005 Minnesota Biennial Transmission Filing, Docket No. E-999/TL-05-1739, 2005 Minnesota Biennial Transmission Projects Report, Issue 2005-CX-1 "CapX 2020 Vision Plan."

³ In addition to the 345 kV transmission projects being proposed here, the Group 1 Projects also include a 230 kV project being addressed in other dockets. See Docket No. E-017, E-015, ET-6/CN-07-1222, In the Matter of the Application of Otter Tail Power Company, Minnesota Power and Minnkota Power Cooperative, Inc. for a 230 kV Transmission Line From Bemidji to Grand Rapids, Minnesota; E-017, E-015, ET-6/TL-07-1327, In the Matter of the Application for a Route Permit for the Bemidji - Grand Rapids 230kV Transmission Project.

line from Brookings, South Dakota, to the southeastern quadrant of the Twin Cities metropolitan area, and a 345 kV line from Marshall, Minnesota, to the Granite Falls area.⁴ Xcel proposed the **La Crosse Project**, a 345 kV line between the southeast quadrant of the Twin Cities through Rochester to La Crosse, Wisconsin.⁵ And Xcel proposed the **Fargo Project**, a 345 kV line from Fargo, North Dakota to Alexandria, St. Cloud and Monticello.⁶ Because each of these projects qualifies as a "large energy facility," Applicants must acquire Certificates of Need from the Commission before proceeding.

For administrative simplicity, the Commission directed Applicants to address in the current docket all of the CapX Group 1 projects that Applicants would include in their application for the required Certificates of Need.⁷

On June 4, 2007, the Commission issued its ORDER DESIGNATING APPLICANTS AND SETTING FILING REQUIREMENTS authorizing GRE and Xcel to proceed as Applicants (Applicants) for this project even though other entities may ultimately take ownership interests in it.⁸

On August 16, 2007, Applicants filed their Application for Certificates of Need for Three 345 kV Transmission Line Projects with Associated System Connections.

On November 21, 2007, the Commission accepted Applicants' filing as substantially complete⁹ and referred the matter to the Office of Administrative Hearings for a contested case proceeding.¹⁰

⁴ In the Matter of the Application of Great River Energy and Others for a Certificate of Need for the CapX Brookings, S.D. -- Southeast Twin Cities 345-kV Transmission Project, Docket No. ET-2/CN-06-857.

⁵ In the Matter of the Application of Northern States Power Company (d/b/a Xcel Energy) and Others for a Certificate of Need for the CapX Twin Cities-Rochester-La Crosse 345-kV Transmission Project, Docket No. E-002/CN-06-979.

⁶ In the Matter of the Application of Northern States Power Company (d/b/a Xcel Energy) and Others for a Certificate of Need for the CapX Fargo-Alexandria-St. Cloud-Monticello 345kV Transmission Project, Docket No. E-002/CN-06-1115.

⁷ ORDER APPROVING NOTICE PLANS AND REQUIRING COMPLIANCE FILINGS (November 3, 2006), this docket.

⁸ ORDER DESIGNATING APPLICANTS AND SETTING FILING REQUIREMENTS (June 4, 2007), this docket.

⁹ ORDER ACCEPTING APPLICATION AS SUBSTANTIALLY COMPLETE PENDING SUPPLEMENTAL FILING (November 21, 2007), this docket. Applicants made the required supplemental filing on November 27, 2007.

¹⁰ NOTICE AND ORDER FOR HEARING (November 21, 2007), this docket.

The Office of Administrative Hearings assigned Administrative Law Judge (ALJ) Beverly Jones Heydinger to preside over this matter. She conducted extensive public and evidentiary hearings with the participation of the following parties:¹¹

- Applicants, represented by Michael C. Krikava and Lisa M. Agrimonti, Briggs and Morgan, P.A., and Priti Patel, Assistant General Counsel, Xcel, on behalf of Xcel, co-Applicant GRE and other CapX 2020 utilities.
- The Citizens Energy Task Force (CETF), a group of Dakota County residents, many of whom are concerned that the proposed CapX projects would directly impact their property. CETF was represented by Paula Maccabee, Attorney at Law.
- The Midwest Independent Transmission System Operator, Inc. (MISO), the federallyregulated administrator of the region's transmission grid. MISO's functions include operating the market which determines which generators will operate at any given time, and administering the MISO Generator Interconnection Queue to determine which generators may interconnect with the transmission grid. MISO was represented by Christopher Sandberg of Lockridge Grindal Nauen, P.L.L.P.
- The Minnesota Center for Environmental Advocacy (MCEA), the Union of Concerned Scientists, the Izaak Walton League – Midwest Office, Fresh Energy, and Wind on the Wires (collectively, the Joint Intervenors), groups promoting the development of windpowered electric generators. The Joint Intervenors were represented by Mary Winston Marrow and Elizabeth Goodpaster, Staff Attorneys, MCEA.
- NoCapX 2020, an organization of landowners and residents in the vicinity of one of the transmission corridors. NoCapX 2020 was represented by Carol Overland, Overland Law Office.
- The North American Water Office and the Institute for Local Self-Reliance (NAWO/ILSR), groups promoting community-based renewable energy projects.
 NAWO/ILSR were represented by George Crocker, Executive Director, North American Water Office.
- The Office of Energy Security (OES), a division of the Minnesota Department of Commerce (the Department) addressing issues of energy, climate change, and greenhouse gas emissions. OES was represented by Julia Anderson, Assistant Attorney General.

¹¹ The Prairie Island Indian Community also intervened in the proceeding, but later withdrew without participating.

 United Citizens Action Network (UCAN), a group of Minnesota landowners whose private property interests may be directly affected by the proposed projects. UCAN was represented by Joyce Osborn and Roger Tupy.

On February 18, 2008, the Department's Commissioner issued a decision establishing the scope of the environmental assessment that OES would perform in this matter (Scoping Decision). And on March 31, OES issued its Environmental Report addressing the issues identified in the Scoping Decision.¹²

On May 15, 2008, Applicants filed direct testimony proposing three new 345-kV transmission lines. On May 23, CETF, OES, MISO, MCEA and NAWO/ILSR filed direct testimony. In particular, the Joint Intervenors and OES proposed the construction of larger transmission lines.

On June 16, 2008, Applicants, MCEA, NAWO/ILSR and OES filed rebuttal testimony. In particular, Applicants proposed "Upsized Alternatives" for the three transmission projects they had originally proposed. These parties later filed surrebuttal testimony.

From June 17 to July 2, 2008, the ALJ convened 19 public hearings along the anticipated corridors for the three proposed transmission lines, in the cities of Moorhead, Fergus Falls, Alexandria, Melrose, Clearwater, Marshall, Redwood Falls, Arlington, New Prague, Lakeville, Cannon Falls, Winona, and Rochester.

Between July 14 and September 18, 2008, the ALJ convened 25 days of evidentiary hearings. On the final day Applicants filed final rebuttal testimony making minor cost corrections.

On October 24, 2008, Applicants, CETF, Joint Intervenors, MISO, NAWO/ILSR, NoCapX2020, OES and UCAN filed briefs.

On November 23, 2008, NoCapX 2020 asked the ALJ to re-open evidentiary proceedings to receive new evidence about the decline of customer demand for electricity, and to authorize discovery on this issue. NAWO/ILSR supported the motion; Applicants and OES opposed it. On December 10 the ALJ issued an order denying the request but stating that NoCapX 2020 could file an offer of proof for the Commission's benefit attesting to the information NoCapX 2020 would propose to provide if given the opportunity to do so. NoCapX subsequently did so.

On January 23, 2009, NAWO/ILSR, NoCapX2020, MISO, Applicants, CETF, Joint Intervenors, and OES filed reply briefs.

On February 27, 2009, the ALJ issued her Findings of Fact, Conclusions and Recommendation (ALJ's Report).

¹² An environmental report is required for a Certificate of Need. Minn. Rules, parts 7849.7010 - .7110.

On March 16, 2009, NoCapX2020, NAWO/ILSR, Joint Intervenors, UCAN, CETF, Applicants and OES filed exceptions to the ALJ's Report.

CETF also filed a motion asking the Commission to re-open evidentiary proceedings to receive new evidence about the decline of customer demand for electricity. NAWO/ILSR, NoCapX2020, UCAN and Applicants filed comments on the motion.

On April 10, 2009, NoCapX 2020 asked two commissioners to recuse themselves from deliberating on and deciding matters in this docket, and asked that the Commission consolidate this docket with two other dockets.

The Commission met on April 15 and 16, 2009, to consider these matters. The Commission heard oral arguments from the parties as well as from members of the public. The record closed on April 16^{13}

FINDINGS AND CONCLUSIONS

I. LEGAL BACKGROUND

Anyone seeking to build a transmission line that crosses into Minnesota with a capacity exceeding 100 kV,¹⁴ or more than 1500 feet of transmission line within Minnesota with a capacity exceeding 200 kV,¹⁵ must first obtain a Certificate of Need from this Commission.¹⁶ Because the proposed 345 kV lines cross state lines and exceed these thresholds, Applicants must obtain Certificates of Need before proceeding.

While many statutes potentially bear on this matter,¹⁷ Minn. Stat. § 216B.243 lists the principal

13 Minn. Stat. § 14.61, subd. 2.

14 Minn. Stat. § 216B.2421, subd. 2(3).

¹⁵ Minn. Stat. § 216B.2421, subd. 2(2).

16 Minn. Stat. § 216B.243.

¹⁷ See, for example, Minn. Stat. §§ 216B.1612, subd. 5; 216B.1691; 216B.1694, subd. 2(a); 216B.2401; 216B.2422, subd. 4; 216B.2425; 216B.2426; and 216C.05 - .30.

Minn. Stat. § 216B.243, subd. 3(10) requires an applicant to demonstrate compliance with § 216B.2425, subd. 7, which requires a utility to identify the transmission upgrades necessary to permit the RES to be fulfilled. In the 2007 Biennial Transmission Projects Report Applicants fulfilled this requirement, designating the Fargo and Brookings Projects as necessary for this purpose.

factors the Commission must consider when determining whether a transmission line is needed. In particular, it bars the Commission from granting a Certificate unless applicants can demonstrate that the demand for electricity cannot be met more cost-effectively through conservation or load management, and is otherwise needed. Minn Stat. § 216B.243, subd. 3.

Many of this statute's requirements are incorporated into Minn. Rules, part 7849.0120, which requires the Commission to consider the following factors:

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

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

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

(3) the effects of promotional practices of the applicant that may have given rise to the increase in the energy demand, particularly promotional practices which have occurred since 1974;

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

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

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

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

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

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

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

C. by a preponderance of the evidence on the record, the proposed facility, or a

Minn. Stat. §§ 216B.1694, subd. 2(a)(5) and 216B.243, subd. 3(12) pertain to applicants that are planning to build generators using non-renewable sources of energy. Similarly, Minn. Stat. §§ 216B.2422, subd. 4, 216B.243, subd. 3a, and 216H.03, subd. 3 pertain to transmission lines being built to transmit electricity generated from non-renewable sources. Because Applicants are building transmission facilities independent of any specific generator, these statutes to not apply. ALJ's Report, Findings 474 - 479.

suitable modification of the facility, will provide benefits to society in a manner compatible with protecting the natural and socioeconomic environments, including human health, considering:

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

(2) the effects of the proposed facility, or a suitable modification thereof, upon the natural and socioeconomic environments compared to the effects of not building the facility;

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

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

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

As noted in part 7849.0120(A), an applicant demonstrates need for a proposed facility by, among other things, forecasting the amount of electricity customers will demand. But the Legislature has adopted policies designed to influence how a utility meets its customers' demands. In particular –

- The Renewable Energy Standard (RES) provides for Minnesota utilities to acquire an evergrowing share of their electricity from renewable sources, eventually reaching a 25% share by the year 2025.¹⁸ The Legislature encourages utilities to acquire some or all of this energy from small, locally-owned generators using renewable energy sources, called Community-Based Energy Developments (C-BED).¹⁹
- In addition, the Legislature provides for utilities to adopt conservation programs designed to displace 1.5% of the energy their customers would otherwise use.²⁰

19 Minn. Stat. § 216B.1612, subd. 5.

20 Minn. Stat. §§ 216B.2401, 216B.241.

¹⁸ Minn. Stat. § 216B.1691. Note that the RES provides for Xcel to acquire 30% of the energy to serve its retail customers from renewable sources by 2020.

However, the Legislature provides for a utility to seek to delay or vary the requirements of these laws if implementation would prove to be impossible or unduly expensive.²¹

In evaluating an application for a Certificate of Need, the Commission receives assistance from other state agencies. Where material facts are in dispute, for example, the Commission refers cases to the Office of Administrative Hearings to conduct a contested case proceeding.²² And Minn. Rules Chap. 7849 provides for the Department to file an environmental review.

Ultimately, the Commission acts on an application for a Certificate of Need application by approving it, approving it with conditions, or rejecting it.²³

II. PRELIMINARY MATTERS

A. Recusal

NoCapX 2020 ask Commissioners Pugh and Reha to recuse themselves from this matter due to their prior activities. NoCapX 2020 alleges that Commissioner Pugh's participation in the Organization of MISO States (OMS) creates an appearance of impropriety here, given that MISO is one of the entities advocating for the proposed projects. And NoCapX 2020 alleges that Commissioner Reha's remarks at a conference in 2006 creates an appearance of impropriety as well.

Commissioner Pugh serves on OMS, an organization of state utility regulators that monitor MISO. The OMS operates independent of regulated utilities. (Regulated utilities have their own board for monitoring MISO.) Moreover, Commissioner Pugh notes that he does not serve on the OMS Advisory Board, and consequently is not in a position to influence MISO's action even indirectly. The Commissioner states that he had no role in MISO's choice to intervene in the current proceedings or in the positions MISO has taken on the issues. Similarly, because participation in OMS is voluntary and uncompensated, neither OMS nor MISO was in a position to exercise undue influence over OMS members. The Commission has previously concluded that membership in OMS does not create any conflicts of interest or appearances of impropriety.²⁴

In February 2006, roughly a year and a half before Applicants filed their application in this matter, Commissioner Reha was invited to speak at the "National Electricity Delivery Forum" in Washington, DC, a gathering sponsored by the United States Department of Energy, the National Association of Regulatory Utility Commissioners, and the Consumer Energy Council of America.

²⁴ See the January 11, 2006 legal memorandum in Docket No. E-999/TL-03-1752, *In the Matter of the Minnesota Transmission Owner's Biennial Transmission Projects Report.*

²¹ Minn. Stat. §§ 216B.1612, subd. 5(2a), 216B.2401, 216B.241.

²² Minn. Rules, part 7829,1000.

²³ Minn Stat. §§ 216B.243, subd. 5; 216E.03, subd. 10(b).

During a panel discussion on the topic "Enhancing the Nation's Electricity Delivery System Part I – Transmission System Needs," she spoke about the challenges faced by transmission planners given the growing separation between the entities generating electricity and those transmitting it. In this context, she informed people about the unusual degree of planning coordination among electric utilities that was giving rise to the anticipated CapX 2020 projects in her home state of Minnesota. Her remarks did not address the merits of the projects or indicate that she has prejudge this matter.

Because the Commissioners' conduct neither violated any legal principles nor created any appearance of impropriety, the Commissioners declined NoCapX 2020's request for recusal.

B. Docket Consolidation

NoCapX 2020 also asks the Commission to merge the current docket with Docket No. ET-2/CN-06-857, In the Matter of the Application of Great River Energy and Others for a Certificate of Need for the CapX Brookings, S.D. -- Southeast Twin Cities 345-kV Transmission Project, and Docket No. E-002/CN-06-979, In the Matter of the Application of Northern States Power Company (d/b/a Xcel Energy) and Others for a Certificate of Need for the CapX Twin Cities-Rochester-La Crosse 345-kV Transmission Project. These were two of the original three dockets in which Applicants stated their intentions to pursue Certificates of Need for the projects discussed herein.

The third docket, *In the Matter of the Application of Northern States Power Company* (*d*/*b*/*a Xcel Energy*) and Others for a Certificate of Need for the CapX Fargo-Alexandria-St. Cloud-Monticello 345-kV Transmission Project, was transformed into the current docket on November 3, 2006. On that date the Commission issued an order directing Applicants to address in the current docket all of the 345 kV Group 1 projects that Applicants would include in their application for Certificates of Need.²⁵ Since then, parties have made all their filings regarding all three 345 kV projects in the current docket.

However, the Commission's action did not cause the initial documents filed in each of the two earlier dockets to become part of the current record. NoCapX 2020 had twice asked the ALJ to consolidate the three dockets. But NoCapX 2020 failed to articulate what use any party might make of these old documents, and no other party has seen fit to join in NoCapX 2020's motion. Consequently the ALJ declined to act on it.

NoCapX 2020 again renews its request to merge the dockets, Yet again NoCapX 2020 neglects to identify what use it hopes to make of the old filings, and the Commission can identify no such purpose. Absent such a showing, the Commission finds insufficient reason to grant the request to consolidate. The motion will be denied.

²⁵ ORDER APPROVING NOTICE PLANS AND REQUIRING COMPLIANCE FILINGS (November 3, 2006), this docket.

C. Re-Opening and Supplementing the Record

CETF, NAWO/IWLA, NoCapX 2020 and UCAN argue that newly-available information shows that over the past two years customers have demanded less power than forecast – and even less than in prior years – and the utilities are now canceling plans for new generators. UCAN cites Xcel for the proposition that the current recession will dampen customer demand for two years.

CETF argues that incorporating this new evidence into Applicants' forecasts would produce a demand forecast for 2020 that would be less than the lowest amount considered in the 2020 Vision Study forecasts which provide the engineering basis for the proposed projects. This analysis, CETF argues, undermines Applicants' rationale for the proposed projects as well as the foundation for the ALJ's Report. On this basis, these parties ask the Commission to re-open evidentiary proceedings to receive evidence documenting these assertions, addressing the recent economic contraction in general, and indicating how this new information should influence the forecast of regional demand.

Applicants and OES oppose this proposal. Both Applicants²⁶ and OES²⁷ have testified to the relationship between the current recession and the need for the proposed projects. In particular, Applicants attest that the proposed facilities would be warranted by a regional demand growth of a mere 2000 MW by 2020.²⁸

Applicants note that the parties have already argued that the recession requires Applicants to revise their demand forecasts, and the ALJ has already addressed these concerns. The ALJ found that "reopening the record to analyze short-term consumption will not materially affect the longer term projection," and a "short-term drop in consumption will have little impact on the longer range forecasting of peak demand developed for the certificate of need proceeding."²⁹

OES notes that the drop in demand cited by CETF, NAWO/IWLA, NoCapX 2020 and UCAN does not reflect the consequences of the current recession alone. Rather, demand started lagging forecasts before the economy slowed due to abnormally cool weather. Yet no party has presented evidence suggesting that recent cool weather is the start of a long-term trend; this illustrates the

²⁹ Order Denying Motion for Limited Discovery and to Reopen Hearing (December 10, 2008) at 2; see also ALJ's Report, Findings 185 - 200.

²⁶ See 4 Transcript 18, 68-70 (Lacey noting that forecasters take the state of the economy into account to avoid over- or under-estimating); 15 Transcript 119 - 121, 138, and ALJ's Report, Finding 159 (Alters addressing relevance of the current recession to the forecast); 2 Transcript 19-22, 3 Transcript 83-85 (Rogelstad discussing relationship between demand change and the need for the proposed projects).

²⁷ 23 Transcript 71-73, 126-128 (Ham discussing recession's effect on forecasting.)

²⁸ See 3 Transcript 83-85 (Rogelstad).

problem with changing long-term forecasts to reflect short-term fluctuations, OES argues.

In addition, OES cautions against drawing conclusions from a utility's decision to build or cancel a power plant. Rather, OES argues that utilities make choices to build or cancel power plants in a dynamic context of supply and demand – a context that is influenced by, among other things, the Commission's actions in this and other dockets authorizing new facilities. When the transmission grid has no more capacity to import cheap power, a utility may find it cost-effective to build its own generator. If subsequent events cause that utility to anticipate gaining access to a new source of inexpensive power – either a new generator, or a new transmission line providing greater access to an existing generator – then the utility's plans to build its own generator may no longer appear cost-effective.

The new type of forecast requested by the parties would be far from unbiased, OES argues. They propose to use current levels of demand – selected from a period of uncharacteristically low demand – and then estimate growth of that demand using uncharacteristically low growth. The purpose of an unbiased forecast, however, is to enable utilities to anticipate the growth in the rate of highest ("peak") demand, and to design their systems with sufficient capacity to meet that demand. OES argues that the proposed revisions to the forecast would render it unusable.

Finally, Applicants emphasize that they proposed the three 345 kV projects in this docket to address three kinds of need: regional reliability, community reliability and generation outlet. Assuming there were defects in the overall demand forecast, this would affect only the ALJ's conclusions regarding the degree to which the proposed facilities are needed to maintain regional reliability. But this would not undermine the ALJ's conclusions regarding the need for the proposed facilities to maintain community reliability or to provide generation outlet.

The Commission finds the arguments of the ALJs, Applicants and OES to be persuasive. There will always be deviations between forecasts and actual events. The most parties can hope for is that a forecast does not contain any systemic bias, and will therefore provide a fair estimate of a future condition based on the then-available evidence. Here parties have alleged grounds for showing a deviation, but they have not alleged grounds for showing a systemic bias.

The fact that demand is less than forecast reflects a variety of factors, including both the current recession and abnormally cold weather. In evaluating the demand for facilities that are expected to last decades, however, the Commission must focus not on current levels of demand – reflecting fluctuations in the economy and weather – but rather on long-term trends.³⁰

Moreover, assuming shorter-term data were relevant to the longer-term forecasts, none of the parties seeking to re-open the evidentiary record has stated what evidence it would provide regarding the anticipated duration of the current recession, or the resumption of normal weather patterns. Absent reliable new evidence on these questions, it is unclear what purpose a new evidentiary proceeding would serve.

³⁰ See ALJ's Report, Findings 270, 318.

For the foregoing reasons, the motions to re-open and supplement the record will be denied.

III. Proposed Projects

Briefly, Applicants have sought to anticipate how the region's transmission grid must change by the year 2020 to meet three kinds of need:

- Regional reliability. Applicants conducted a study (the CapX 2020 Vision Plan) forecasting the amount of system-wide growth the region would experience by 2020, and concluding that the region would experience transmission overloads, outages, and voltage problems unless new capacity were added. They then considered which arrangement of transmission facilities could best accommodate this growth under six different scenarios. This process provided the foundations for the La Crosse and Fargo Projects.
- Community reliability. Beyond concerns about growing demand, Applicants considered problems related to interruptions of supply. Applicants identified areas where the failure of a single transmission line could jeopardize service reliability. These needs provide additional justification for the La Crosse and Fargo Projects, although Applicants claim that the Brookings Project would also help reinforce the transmission grid along its path. In particular, Applicants note that the final two segments of the Brookings Project may form the start of a new 345 kV transmission ring around the Twin Cities.³¹
- Generation outlet. By 2020 the region will require additional sources of electricity. Given a number of factors – including the fact that the Minnesota Legislature directs Minnesota utilities to acquire specified percentages of their energy from renewable sources – Applicants are that they will need additional transmission capacity in the wind-rich regions of Minnesota and the Dakotas. The Brookings Project, and the Fargo Project to a lesser extent, are designed to address this need.

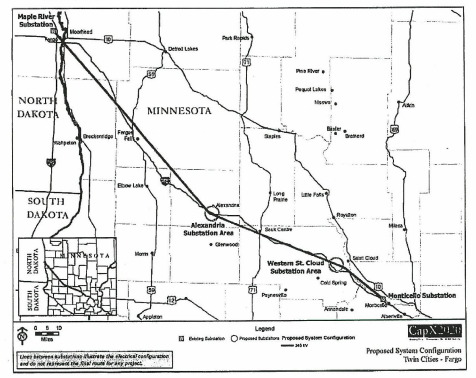
To address these deficits, Applicants propose to build three 345 kV transmission line projects: the Fargo Project, the Brookings Project, and the La Crosse Project. Applicants have proposed various routes by which the La Crosse Project might cross the Mississippi ~ including a crossing near Alma, and some crossings further south. Applicants also proposed an "Upsized Alternative" for each project; this alternative would not differ from the route of the original proposal, but would include placing the transmission lines on larger towers to facilitate adding capacity in the future.

³¹ Exh. 1 (Application) at 3.28, n. 14; 3.31; Exh. 121 (Grivna Rebutta) at 39.

A. The Fargo Project³²

Applicants designed the Fargo Project primarily to bolster regional reliability, and especially reliability in southern Red River Valley, Alexandria and St. Cloud. This project entails a series of 345 kV transmission line segments between Monticello, St. Cloud, Alexandria, and Fargo, North Dakota, extending 210 to 270 miles depending on the route selected.

This transmission line would begin at the Monticello substation at the Monticello Power Plant and extend northwest 30 to 40 miles to a new substation, Quarry substation, on the western side of St. Cloud. This segment would connect with the existing 115 kV transmission system serving the St. Cloud area.



From the Quarry substation, the transmission line's second segment would extend 60 to 80 miles

³² The attached maps come from Exh. 1 (Application), Chap. 2: Project Descriptions.

northwest to a new or existing substation near Alexandria. This segment would connect with the existing 115 kV transmission system serving west central Minnesota, including the City of Alexandria.

From Alexandria, the third segment would extend 120 to 150 miles northwest to a substation near Fargo, North Dakota. While Applicants initially proposed ending the line at the Maple River substation, they now ask the Commission to defer designating an end point to permit better coordination with the routes approved by the North Dakota Public Service Commission.

Both the original and the Upsized Alternative Fargo Project involve installing a 345 kV line along the entire route. But the Upsized Alternative involves building structures that could accommodate two 345 kV lines ("double circuits" or "345 kV/345 kV"), leaving room to address future demand growth.

Applicants estimate the Fargo Project as proposed would cost between \$390 million and \$560 million, depending on factors such as timing and route selection. The Upsized Alternative would cost between \$500 million to \$640 million. Applicants propose to make the lines operational sometime between 2011 and 2015.

In designing their proposal, Applicants considered various system configuration alternatives. Applicants could find no means of ensuring reliable service in the southern Red River Valley, Alexandria, and St. Cloud without additional transmission lines. Applicants also considered higher voltage and lower voltage lines, upgrading or double-circuiting, and using generation as an alternative to transmission. In particular, they found the lower-voltage option too expensive because nine 115 kV lines are needed to provide capacity comparable to the 345 kV line.

B. The Brookings Project

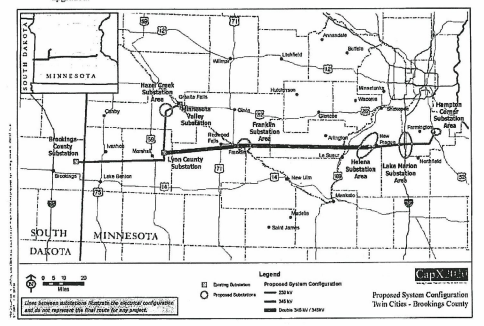
Applicants designed the Brookings Project primarily to enable an additional 700 MW of electricity generated in the wind-rich Buffalo Ridge area to reach customers in the Twin Cities. This project entails a series of 345 kV segments that stretch from the Brookings County substation in South Dakota to a new substation in the southeast corner of the Twin Cities. The project would stretch from 165 to 200 miles, depending on the route selected.

Beginning at the Brookings County substation, the transmission line's first segment would extend 50 to 55 miles to the Lyon County substation near Marshall.

Here the transmission line splits, branching both north and east. From Lyon County, one segment would extend 25 miles north to the Hazel Creek substation just southwest of Granite Falls. This 345 kV segment would replace an existing 115 kV circuit and would connect with existing transmission lines at the Hazel Creek substation. One of the recently-authorized transmission

lines extending from the Big Stone coal-fired generator³³ would also connect at the Hazel Creek substation. This substation would provide voltage support in the western part of the state as more wind farms are developed.

From Hazel Creek, the line would continue for eight to ten miles northeast to the Minnesota Valley substation, again replacing an existing 115 kV circuit. Applicants would construct this segment to 345 kV line standards, but operate it at 230 kV until the other facilities in the area were upgraded.



³³ See In the Matter of the Application of Otter Tail Power Company and Others for Certification of Transmission Facilities in Western Minnesota, Docket No. ET-6131, ET-2, ET-6130, ET-10, ET-6444, E-017, ET-9/CN-05-619.

Returning to the Lyon County substation, the Brookings Project's other branch would extend a double-circuit 345 kV line 45 miles east to either the Franklin substation or a new substation in that area.

The final three segments of this project would connect with three substations in the southern part of the Twin Cities area, permitting the electricity flowing on the Brookings Project to be dispersed evenly via lines connected to those substations. First comes another double-circuit segment that would extend 45 miles to the new Helena substation in the vicinity of New Prague. The Helena substation would connect to the Blue Lake–Wilmarth 345 kV line, serving the southwestern Twin Cities. From Helena, the next segment would extend 20 to 30 miles east to the I-35 freeway corridor and Lakeville, where the Lake Marion substation connects to a 115 kV line serving the southern suburbs. And from Lake Marion, the final segment would extend east 25 miles to a proposed new substation at Hampton Corner. This substation would connect with the Prairie Island - Blue Lake 345 kV transmission line serving the southeastern metropolitan area.

Both the original proposal and the Upsized Alternative would build double circuits from Lyon County to Franklin and Franklin to Helena. But the Upsized Alternative would also upgrade the towers all along the route – from Brookings to Lyon County, from Lyon County to Hazel Creek, from Hazel Creek to Minnesota Valley, and from Helena to Lake Marion and Lake Marion to Hampton Corner – to be capable of bearing two 345 kV circuits.

The Brookings Project is estimated to cost \$603.7 to \$669.6 million; the Upsized Alternative would cost \$654 to \$725 million. Applicants propose to complete the segments from Lyon County to Helena by 2012, and the rest by 2013.

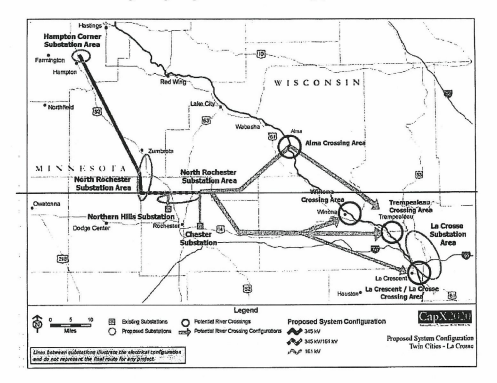
Applicants explored various alternatives to the Brookings Project – including use of lower voltage lines and the use of a single line bypassing the Franklin substation – but could identify no means of enhancing generation outlet without building some new transmission lines.

C. The La Crosse Project

Applicants designed the La Crosse Project to bolster regional reliability, and especially reliability in the Rochester and La Crosse/Winona areas. The proposed 345 kV transmission line would extend 85 to 140 miles, depending on the route selected, before crossing the Mississippi River into Wisconsin. As that range suggests, Applicants have identified a variety of different configurations and routes for meeting the regional and local transmission needs.

Beginning at the proposed Hampton Corner substation, discussed above, this project's first segment would extend southeast 40 to 50 miles to interconnect with the Prairie Island–Byron 345 kV line at a new substation, called the North Rochester substation. A 161 kV segment would continue 10 to 15 miles southeast to the Northern Hills substation, also in the Rochester area.

The specifications for the remaining line segments depend upon whether the line would cross the Mississippi River near Alma, Wisconsin, near Winona, Minnesota, or near La Crosse, Wisconsin. The latter two options have enough in common that Applicants often refer to them jointly as the "Southern Crossing," distinguishing them from the Alma Crossing option.



The **Southern Crossing** entails two similar layouts, but with somewhat different points of interconnection. If the project crosses the Mississippi River at Winona, the new 345 kV circuit from North Rochester would extend eastward until it intersected the Alma–North La Crosse 161 kV line in Wisconsin. From that point of intersection, these two lines would then run parallel

southeastward to the North La Crosse substation. On the other hand, if the line from North Rochester crossed the Mississippi further south at La Crescent, it could intersect the Alma-North La Crosse line directly at the La Crosse substation.

As the map indicates, initially Applicants also proposed a fourth alternative crossing at Trempealeau, Wisconsin. No party continues to advocate this option.

Applicants also propose building a 161 kV line extending south from the North Rochester substation to the Chester substation. But if ultimately the 345 kV line were routed sufficiently close to the Chester substation, Applicants ask to preserve the option of routing the 345 kV line directly to Chester in lieu of building the 161 kV line.

The Upsized Alternative would build the entire 345 kV route from Hampton Center to the La Crosse area on towers capable of bearing two 345 kV lines, thereby providing for greater expansion.

The Alma Crossing, alternatively, can be understood as forming a triangle. Across the top, a single 345 kV circuit on double-circuit towers would extend from North Rochester eastward about 40 miles to Alma. Applicants would replace a portion of the existing Rochester–Alma 161 kV line with a new 345 kV/161 kV double circuit line routed through Olmsted and Wabasha Counties. A second side of the triangle would be formed by a 161 kV circuit extending south from North Rochester to Chester, just as in the Southern Crossing. Then an existing 161 kV line would extend northeastward from Chester to Alma, completing the triangle. Hanging off the easternmost point of the triangle, the 345 kV line would then extend southeastward from Alma to a La Crosse area substation.

In the Upsized Alternative, the single 345 kV circuit from Hampton Corner to North Rochester would be placed on towers capable of bearing two 345 kV lines. Also, the proposed 345 kV line/161 kV line from North Rochester to Alma would be built as a 345 kV/345 kV double-circuit line; the second circuit would be operated at 161 kV until circumstances would warrant increasing in the voltage.

Applicants estimated that the La Crosse Project would cost between \$355 to \$363 million for the Southern Crossing and between \$364 and \$374 million for the Alma Crossing. The Upsized Alternative would cost between \$407 to \$432 million for the Southern Crossing and between \$389 to \$415 million for the Alma Crossing. Again, the estimates vary with the route selected, as well as the timing of construction, availability of construction crews and components.

Applicants explored a variety of alternatives for enhancing reliability in the area to be served by the La Crosse Project. These included alternative transmission projects – higher and lower voltage lines, or extending a double-circuit line from the Twin Cities to La Crosse – as well as alternatives that did not rely on new transmission – generation, conservation, and efficiency. Applicants concluded that the La Crosse Project provided the maximum benefits for the minimum price. For example, while a lower-voltage transmission line is less expensive than a 345 kV line, Applicants would need to build so many of them to substitute for a 345 kV line that this

alternative would prove to be more expensive. And while "reconductoring" existing transmission lines could improve reliability in Rochester, Applicants estimate that the grid would still require upgrades within the next six years.

Applicants would not anticipate completing the La Crosse Project before 2015, but would hope to complete the Northern Hills–North Rochester 161 kV line by the third quarter of 2011, or perhaps by 2012, depending on developments in another transmission line case, the Rochester Incremental Generation Outlet (RIGO) Project.³⁴ OES suggests that the Commission authorize the earlier date in this docket, subject to modification in the context of the RIGO case.

D. Miscellaneous Upgrades

A new transmission line will have consequences for the rest of the grid with which it interconnects. Using computer models, Applicants have identified a number of lower voltage circuits that might get overloaded if and when the 345 kV Group 1 projects begin operating. Applicants estimate the cost of making the needed upgrades throughout the transmission system at \$70 million to \$100 million.

IV. Report of the Administrative Law Judge

On the basis of the entire record, the ALJ first concluded that the OES's Environmental Report fulfills all legal requirements and appropriately addresses the issues set forth in the Scoping Decision.

Then, after a thorough review of the record, the ALJ concluded that Applicants satisfied the relevant statutory and regulatory criteria for Certificates of Need. In particular, the ALJ cited the Joint Intervenors, among others, in rejecting the suggestion that the Applicants proposed the projects simply to have a means for transmitting power from the Dakotas to states east of Minnesota.

The ALJ recommended approving the following projects:

The Fargo Project: The ALJ recommended approving the Upsized Alternative. But the
ALJ also recommended deferring designating the project's northern termination point until
the routing proceeding, and then coordinating this decision with the North Dakota Public
Service Commission.

³⁴ See In the Matter of the Application of Northern States Power Company d/b/a Xcel Energy for a Certificate of Need for Two 161 kV Transmission Lines in the Greater Rochester Area, Docket No. E-002/CN-08-992.

- The Brookings Project: The ALJ recommended approving the Upsized Alternative, but found the record insufficient to determine whether to locate the line's eastern terminus at the Lake Marion substation or the proposed Hampton Corner substation.
- The La Crosse Project: The ALJ recommended approving this project as proposed but not the Upsized Alternative. In other respects, the ALJ recommended approving the project as Applicants requested, including leaving many matters to be resolved later. For example, the ALJ recommended deferring selection of the river crossing location and all the contingent decisions to a docket designed to select the project's route. Similarly, the ALJ concluded that Applicants had successfully demonstrated a need for at least a 161 kV line between the North Rochester and Chester substations, but acknowledged that the routing proceeding may reveal that Applicants had successfully demonstrated a need to make the Northern Hills-North Rochester 161 kV line operational in the third quarter of 2011, but acknowledged that developments in the RIGO case could justify revising this date.

Finally, the ALJ found insufficient grounds for imposing conditions on the grant of Certificates requiring Applicants to reserve the amount of capacity created by the new lines for the purpose of transmitting energy from renewable sources.

V. Positions of the Parties

In response to the ALJ's Report, the parties propose various courses of action.

A. Applicants

Applicants generally support the ALJ's recommendations, with two exceptions. First, they argue that the record leaves no doubt that the Brookings Project should not terminate at the Lake Marion substation, but rather should extend eastward to the Hampton Corner substation as they had proposed. Logically, Applicants argue that the record contains no analysis of the consequences of terminating the Brookings Project at the Lake Marion substation; thus any finding that the Brookings Project warrants a Certificate of Need must refer to the Brookings Project extending to the Hampton Corner substation. Procedurally, Applicants argue that the idea to build a Brookings-type Project that terminates at the Lake Marion substation would represent an alternative proposal, and no such proposal was offered within the appropriate timeframe. And factually, Applicants argue that the record demonstrates the merits of extending the Brookings Project to the proposed Hampton Corner substation.

Second, Applicants argue that the record – and a general principle of prudence – support the adoption of the Upsized Alternatives for each proposal, including the La Crosse Proposal, ensuring that the transmission line structures have room for future expansion.

B. OES

OES largely supports the ALJ's findings, conclusions and recommendations. In particular, OES supports the ALJ's conclusion that the Certificates of Need should not be made subject to conditions designed to reserve transmission capacity for renewable sources of energy.

However, OES joins the Applicants in advocating for designating the Hampton Corner substation as the eastern terminus of the Brookings Project.

C. Joint Intervenors

The Joint Intervenors largely agree with the ALJ's analysis and conclusions. However, the Joint Intervenors restate their support for the Upsized Alternatives of each of the projects, including the La Crosse Project. The Joint Intervenors also clarify that they take no position on the question of whether the CapX 2020 facilities would function as a conduit for transmitting electricity from the Dakotas to Wisconsin and beyond.

The main point of disagreement, however, pertains to the ALJ's recommendation to grant the Certificates of Need without conditions. The Joint Interventors argue that conditions are needed to ensure that the new transmission capacity be used to increase reliance on renewable sources of energy. The Joint Intervenors propose conditions modeled on a similar provision the Commission adopted in a prior case seeking to demonstrate the need for 825 MW of transmission capacity for generation outlet (*825 MW Proceeding*).³⁵ The ALJ stated that the proposed facilities are needed, in part, to facilitate the growth of renewable sources of energy. But the Joint Intervenors warn that the proposed facilities may not fulfill this role – and therefore the projects would not qualify ' for Certificates of Need – unless the necessary conditions are established and enforced.

Finally, the ALJ acknowledged the difficulty parties encountered when analyzing the data and assumptions incorporated into Applicants' models.³⁶ The Joint Intervenors recommend that the Commission address this problem by directing utilities to establish a consistent audit trail procedure to allow parties to make a careful review of inputs and analysis in the future.

D. MISO

MISO continues to support approval of the Upsized Alternatives, stating that installing larger transmission towers is becoming a standard practice in some areas.

36 ALJ's Report, Finding 199.

³⁵ See In the Matter of Northern States Power Company d/b/a Xcel Energy for Certificates of Need for Four Large High Voltage Transmission Line Projects in Southwestern Minnesota, Docket No. E-002/CN-01-1958 (825 MW Proceeding).

MISO expresses reservations about the Joint Intervenors' proposed conditions. To the extent that such conditions would be imposed on *facilities*, as opposed to *utilities*, MISO argues that they may conflict with MISO's federally-regulated tariffs, and especially the revised MISO Queue process.

E. CETF

In its exceptions to the ALJ's Report, CETF reasserts the arguments it made before the ALJ. In general, CETF finds fault with the ALJ's analysis of Applicants' rationales for the proposed 345 kV projects, arguing that a more rigorous analysis of the alleged need for regional reliability, community reliability and generation outlet would lead to different conclusions.

First, CETF argues that Applicants have failed to demonstrate that the three proposed 345 kV lines are needed for regional reliability, citing the low levels customer demand CETF noted in its petition to re-open the hearing, above.

CETF argues that the La Crosse project is not needed, and that the only needed segment of the Fargo Project extends from Monticello to St. Cloud. CETF concludes that the Brookings Project cannot be justified except potentially for its capacity to provide an outlet for renewable sources of energy. Consequently if the Commission were to grant a Certificate of Need for a project opening 700 MW of new transmission capacity, CETF would advocate adopting conditions reserving 700 MW of transmission capacity for renewable energy. However, CETF embraces the ALJ's decision not to identify an easternmost terminus for the Brookings Project. CETF recommends resolving that matter in the routing case, thereby providing local units of government greater opportunity to participate.

Finally, CETF opposes the ALJ's recommendation to adopt some Upsized Alternatives, arguing that the record does not demonstrate that such alternatives are needed.

F. NAWO/ILSR

In exceptions to the ALJ's Report, NAWO/ILSR re-asserts the arguments they presented before the ALJ. NAWO/ILSR cautions the Commission not to make the proposed large investment in an outmoded model of the electric industry just as a new model is emerging. On the theory that the economies enjoyed by large power plants are declining while the economies of scale enjoyed by the producers of wind turbines are rising, NAWO/ILSR argue that small, distributed generators operating close to customers, connected to a "Smart Grid," will make more efficient use of available facilities. This will largely obviate the need for the proposed transmission projects, at least within the 2020 planning horizon. According to NAO/ILSR, any remaining capital additions – transmission or generation – could be provided in a smaller, more targeted fashion.

G. NoCapX 2020

NoCapX 2020 also reasserts the arguments it made before the ALJ. NoCapX 2020 adopts the exceptions proposed by UCAN, as well as some of CETF's arguments.

Like CETF, NoCapX 2020 argues that Applicants' demand forecasts are flawed, and that the current recession has created reason to doubt the validity of those forecasts. Consequently NoCapX 2020 asks the Commission to disregard all of the ALJ's findings related to load growth and forecasting.

In addition, NoCapX 2020 argues that the justification for the Brookings Project did not arise from the list of "common elements" that emerged from the six scenarios explored in the CapX 2020 Vision Study. NoCapX 2020 asks the Commission to disregard the ALJ's conclusions to the contrary.³⁷

NoCapX 2020 argues that the record fails to credibly demonstrate a purpose for the Fargo and La Crosse Projects that would justify their expense – except perhaps for the purpose of facilitating bulk power transfers from the Dakotas to Wisconsin and other eastern markets. And NoCapX 2020 also expresses concern about the purpose of the Brookings Project. While Applicants emphasize its role in providing an outlet for renewable sources of electricity, NoCapX 2020 notes that this line would also provide a conduit between a 345 kV transmission line extending from South Dakota's Big Stone coal-fueled generator and the 345 kV La Crosse Project.

Finally, NoCapX 2020 takes exception to the ALJ's conclusion that the Lake Marion substation represents a viable end-point for the Brookings Project. Although opposed to granting any Certificates of Need on the basis of the current record, NoCapX 2020 argues that if the Commission does approve the Brookings Project it should not terminate that 345 kV line at a substation designed to serve 115 kV lines.

H. UCAN

UCAN also restates the arguments it made to the ALJ, generally claiming that the record fails to adequately address whether the needs identified by Applicants can be addressed through local generation, conservation and load management.

UCAN joins the Joint Intervenors and NoCapX 2020 in expressing concern that the new projects' added transmission capacity will be consumed transmitting electricity from the Big Stone generators, and electricity from renewable sources will be displaced.

³⁷ See, for example, ALJ's Report, Finding 91.

Echoing the concerns raised by other parties, UCAN disagrees with the ALJ's conclusion that the record is insufficient to justify choosing between terminating the Brookings Project at the Lake Marian substation or the proposed Hampton Corner substation. UCAN argues that the same analyses that support the selection of the Brookings Project in general would also provide support for the selection of the Hampton Corner substation in specific, because that substation is part of the overall Brookings Project.

Finally, UCAN asks the Commission to compel Applicants to determine and disclose the identities of each line's owners, and the percentage interest each owner has.

VI. ANALYSIS

In preparing recommendations for the Commission regarding Applicants' Certificate of Need applications, the Administrative Law Judge presided over 25 days of evidentiary hearings and 19 public hearings. She reviewed the testimony of 25 witnesses and 316 exhibits. She evaluated the initial and reply briefs of eight parties. The ALJ's Report includes 481 findings of fact and 22 conclusions, ultimately supporting three primary recommendations.

Having examined the record and carefully considered the ALJ's Report, the Commission concurs in the ALJ's findings and conclusion, and will therefore accept, adopt and incorporate them herein – with exceptions. In sum, the Commission finds as follows:

- First, the March 31, 2008 Environmental Report adequately addresses the issues raised in the February 18, 2008 Environmental Assessment Scoping Decision.
- Second, the record demonstrates need for each of the proposed project's Upsized Alternative projects. The Certificate of Need for the Brookings Project should be subject to conditions designed to ensure that the amount of capacity the line adds to the transmission grid is available for transmitting electricity generated from renewable sources.
- Third, the Brookings Project should extend to the proposed Hampton Corner substation.
- Fourth, for each project Applicants should disclose the project's transmission capacity, owners, and share of ownership interest.
- Finally, prospectively each utility in this proceeding should establish a consistent audit trail procedure to permit the careful review of inputs and analysis that go into any study that the utility relies on in seeking a Certificate of Need.

The Commission reached these conclusions based on an analysis of the record, applying the criteria for demonstrating need as set forth in Minnesota law, including Minn. Rules, part 7849.0120.

- A. The Probable Result of Denial Would be an Adverse Effect upon the Future Adequacy, Reliability, or Efficiency of Energy Supply to the Applicant, to the Applicant's Customers, or to the People of Minnesota and Neighboring States
 - 1. In General

Under Minn. Rules, part 7849.0120(A), the Commission gauges an applicant's need by considering the consequences of denying the application. In this case Applicants allege three types of need: regional reliability, community reliability and generation outlet.

Regional reliability reflects the disparity between forecasts of customer demand and forecasts of resources to meet that demand. Parties raise various concerns about the Applicants' forecasts and studies. The ALJ found that the Applicants' forecasts – based on Commission-approved resource plans and other sources – were sufficient to demonstrate the need for the proposed projects, but especially the Fargo and La Crosse Projects.³⁸ As discussed in the context of the motions to reopen the record, the Commission concurs.

Community reliability refers to the potential for problems arising from the failure of a few key components of the electrical system. The ALJ reviewed Applicants' claims about reliability concerns in the vicinity of Rochester, La Crosse, the Red River Valley, Alexandria, St. Cloud, and the southern Minnesota region, and found those concerns to be warranted.³⁹

Generation outlet refers to the capacity to permit energy from any given generator to reach customers. The ALJ reviewed the statutorily-created demand for renewable sources of electricity in particular, and found the Brookings Project in particular to be well designed to address this need.⁴⁰

Because a 345 kV line provides as much transmission capacity as multiple lower-voltage lines while also reducing the amount of energy lost in transmission, the ALJ found that the proposed projects would result in more efficient uses of energy and other resources. The ALJ acknowledges NAWO/ILSR's arguments that certain strategies that would not necessarily require a Certificate of Need – increased reliance on distributed renewable generation, and increased transmission efficiencies – could help alleviate the stresses on the existing transmission system temporarily. But none of these strategies ultimately displace the need for the new transmission facilities.

³⁸ See generally ALJ's Report, Findings 152 - 200.

39 Id., Findings 201 - 254.

40 Id., Findings 255 - 264.

On the basis of the record, the ALJ concluded that withholding the Certificates of Need would probably harm the future adequacy, reliability or efficiency of the energy supply to Applicants, their customers, the people of Minnesota and/or neighboring states. The Commission concurs.

2. Bulk power transactions

NoCapX 2020 and UCAN contend that once Applicants build their proposed projects, they will use them to ship bulk power across Minnesota from the resource-rich states west of Minnesota to large urban centers to the east of Minnesota. Applicants, MISO and OES dispute this assertion. While no witnesses testified in support of NoCapX 2020's and UCAN's theory, MISO and OES witnesses testified that the proposed projects would not provide a practical means of transmitting power across the breadth of Minnesota.⁴¹ The ALJ found these witnesses to be the credible.

The Commission agrees; NoCapX 2020's and UCAN's contentions are not supported in the record. Moreover, their contentions are not inconsistent with a demonstration of need. This Commission considers needs both within the state and in neighboring states in evaluating a Certificate of Need application. And given that Minnesota imports more electricity than it exports,⁴² the state clearly benefits from having a robust interstate transmission grid – a grid capable of both importing and exporting power.

3. Documentation

Both the Joint Intervenors and NAWO/ILSR object that the level of review necessary to fully analyze the Applicants' power flow and stability studies requires money and expertise that the intervenors cannot duplicate. The Joint Intervenors argue further that these burdens are needlessly compounded when Applicants are not prepared to make a transparent disclosure of the data and assumptions that they incorporated into their models and studies. The ALJ acknowledged these concerns.⁴³ While the Joint Intervenors eventually expressed satisfaction with the accuracy of the models and studies in the current docket, they ask the Commission to direct the utilities to establish a consistent audit trail procedure to allow careful review of their inputs and analysis in future Certificate of Need cases.

The Commission finds the Joint Intervenors' proposal to be reasonable and will grant their request. Applicants bear the burden of proof for every proposition supporting their application, and should be organized and forthcoming with the relevant data and assumptions that underlie their claims.

⁴¹ 5B Transcript at 58 - 64 (Webb); 25 Transcript at 73, 80 (Rakow). The Joint Intervenors clarify, however, that they take no position on this factual question.

⁴² In 2006 Minnesota imported about 16% of its electricity. Exh. 1 (Application) at 1.4; Exh. 257 (Ham Direct) at 4 -5; 22 Transcript 169 (Ham); ALJ's Report, Finding 154.

⁴³ ALJ's Report, Finding 199.

The Commission will therefore direct the utilities in this matter to establish a consistent audit trail procedure to facilitate efficient review of inputs and analysis underlying the models and studies they rely on in future Certificate of Need cases.

B. A More Reasonable and Prudent Alternative to the Proposed Facility Has Not Been Demonstrated by a Preponderance of the Evidence on the Record

Under Minn. Rules, part 7849.0120, subp. B, the Commission must consider whether the preponderance of the record evidence reveals a more reasonable and prudent alternative to the facility being sought by a Certificate of Need applicant.

1. In General

This aspect of the Certificate of Need analysis often turns on two issues. First, the ALJ considers the state of the evidentiary record. The record reflects contributions from 19 public hearings; the prefiled initial, rebuttal and surrebuttal testimony of experts; and 25 days of evidentiary hearings. Second, the ALJ considers the criteria for evaluating the reasonableness and prudence of an alternative. In other words, the ALJ considers the purpose for which an applicant seeks a Certificate of Need, and the extent to which any proposed alternative would achieve that purpose.

Again, the Applicants have identified three reasons for seeking Certificates of Need: They need to maintain general reliability that is imperiled due to regional growth in demand. They need to maintain reliability within certain specific communities that are threatened by a potential loss of supply. And they need to provide means for acquiring new sources of supply.

The ALJ evaluated the Applicants' initial proposal as well as larger and smaller proposals. The ALJ also considered the relative merits of direct current (DC) rather than alternating current (AC) transmission lines.⁴⁴

The ALJ focused on the question of whether Applicants' anticipated needs could be served through a combination of conservation, load management and efficiency measures, and renewable sources of generation. Again, the ALJ noted that NAWO/ILSR and others presented ideas for meeting some community reliability needs in some regions for some period – ideas such as increasing reliance on Smart Grid technology, and on distributed renewable sources of energy. But the ALJ concluded that no party proposed an actual plan with sufficient detail to permit relevant comparisons.⁴⁵ Whatever the merits of these other ideas, the record did not demonstrate that they would function as a substitute for the Applicants' proposals.

44 Id., Finding 331.

45 Id., Findings 332 - 359.

Ultimately the ALJ concluded that the only viable alternatives developed in the record were the original proposals and the Upsized Alternatives.⁴⁶ The ALJ gauged the cost of these various projects.⁴⁷ The ALJ considered their relative effects on the natural and socioeconomic environment, including the effects of ozone and nitrogen oxide emissions, noise, radio and television interference, electric and magnetic fields, influence on the future development of coal-fired generation, and the economic benefits related to the projects' construction and operation.⁴⁸ And the ALJ considered the projects' effect on the grid's reliability.⁴⁹

On the basis of this analysis, the ALJ concluded that the preponderance of the record did not demonstrate a more reasonable and prudent alternative for achieving regional and community reliability, and generation outlet, than the Applicants' proposals.⁵⁰ The Commission concurs.

2. Upsized Alternatives

The ALJ recommended that the Commission issue a Certificate of Need for the Upsized Alternatives regarding both the Brookings and Fargo Projects, and to issue a Certificate of Need for the La Crosse Project as proposed without the Upsized Alternative. CETF takes exception to the ALJ's recommendation to approve the Upsized Alternatives. In contrast, Applicants, MCEA, MISO and OES take exception to the ALJ's recommendation to withhold approval of the Upsized Alternative La Crosse Project.

CETF argues that the Upsized Alternatives are inadequately developed in the record, and that the consequence of installing an additional 345 kV circuit in many parts of the grid has not been studied. Applicants concede that the additional circuits have not been subject to load flow studies, capacity analyses, thermal ratings, and the like. But they argue that the Upsized Alternative involves merely building transmission towers capable of supporting two 345 kV lines even where Applicants only have plans for building a single 345 kV line, in the interest of facilitating future expansion.⁵¹ These larger towers would, by themselves, have no effect on the transmission grid. And, of course, the Upsized Alternative would not alter a utility's duty to acquire a Certificate of Need before installing the additional 345 kV line.⁵²

47 Id., Findings 360 - 368 and Attachment F.

48 Id., Findings 369 - 423

49 Id., Findings 424 - 425.

50 Id., Finding 426.

51 Id., Finding 316.

52 Id., Finding 315.

⁴⁶ Id., Finding 292.

CETF also argues that the La Crosse, Brookings and Fargo Projects as proposed were designed to meet customer demand through 2020, and that any benefits arising from Upsizing these projects would not accrue until beyond that planning horizon. Applicants again concede the point.⁵³ Applicants have generally structured their testimony to demonstrate the need for certain facilities by 2020, and do not ask the Commission to authorize an Upsized Alternative for any project that is not otherwise justified.

But Applicants point to one fact that is of marginal relevance to judging the merits of building new transmission facilities by 2020, but of great relevance to judging the merits of the Upsized Alternatives: high-voltage transmission infrastructure generally lasts 50 years or longer. Thus, the obligation to build a single transmission line to meet short- and medium-term needs provides an opportunity to anticipate a longer-term need. In exchange for incurring the incremental cost of the Upsized Alternatives in the short term – a cost estimated at \$200 million for all three projects – Applicants would receive for decades to come the benefits of increased flexibility and avoided costs associated with building new transmission towers in certain areas. Given these advantages, MISO states that building single transmission lines on double-circuit towers has become standard practice.⁵⁴

In addition, because Minnesota imports more electricity than it exports³⁵ Applicants argue that Minnesota has much to gain from keeping transmission capacity abundant. Transmission constraints can result in service interruptions and blackouts. But even when they do not, a transmission constraint bars a utility from acquiring electricity from a low-cost but remote resource, requiring the utility to substitute a closer – and higher-cost – resource. Utilities weigh these trade-offs when deciding whether to incur the added cost of building new transmission in the future, they would tend to keep the cost of acquiring electricity lower.⁵⁶

Specifically with respect to the La Crosse Project, the ALJ recognizes that "a second 345 kV circuit could provide access to economical power generated to the south or east."⁵⁷ And the Upsized Alternative would enable utilities to add another 345 kV line across the Mississippi River without building another set of transmission towers – an especially sensitive matter.

53 Exh. 121 (Grivna Rebuttal) at 9.

54 ALJ's Report, Findings 270, 318.

55 Id., Finding 154.

⁵⁶ Exh. 56 (Webb Direct) at 37; Exh. 121 (Grivna Rebuttal) at 13; 4 Transcript 156 (Webb).

⁵⁷ ALJ's Report, Finding 267.

The Certificate of Need process ensures that no utility builds a high-voltage transmission line without demonstrating need. Once that need is demonstrated, the public interest requires the utility to make the optimum use of the resources acquired to meeting that need. Because the Commission finds that the La Crosse, Brookings and Fargo Projects are needed to serve needs by 2020, the Commission will authorize Applicants to implement their plans for making optimum use of the resulting capital investments. The ALJ's recommendation to approve the Upsized Alternatives for the Brookings and Fargo Projects will be adopted, and the recommendation to reject the Upsized Alternatives for each project.

3. Brooking Project's Eastern Terminus

As discussed above, the ALJ found that the record demonstrates the need for the Upsized Alternative Brookings Project. But the ALJ could not find an adequate basis for determining whether to terminate the Brookings Project at the Lake Marion substation, or to extend the line all the way to the new Hampton Corner substation as the Applicants proposed.

The ALJ's finding reflects some of the arguments of CETF, which had proposed terminating the Brookings Project at the Lake Marion station instead of the Hampton Corner substation. In response to the ALJ's Report, CETF proposes that the Commission defer making a decision about the eastern terminus until it selects an appropriate route for the Brookings Project.

Applicants, NoCapX 2020, OES and UCAN take exception to the ALJ's conclusion, arguing that the record clearly favors the selection of the Hampton Corner substation as the eastern terminus.

Procedurally, Applicants and OES argue that the choice of a Brookings Project that terminates at the Lake Marion substation is not properly available for consideration. Minn. Rules, part 7849.0110, states that the Commission shall consider only those alternatives proposed before the close of the public hearing for which "there exists substantial evidence on the record with respect to each of the criteria listed in part 7849.0120." No party proposed the alternative of building a Brookings Project without the Hampton Corner substation until CETF's reply brief, long after the public hearings ended. Applicants and OES argue that part 7849.0110 precludes consideration of the type of late change suggested by the ALJ.³⁸

Substantively, Applicants, NoCapX 2020 and OES argue that this proposal would face unexplored problems. These parties argue that the Lake Marion substation, which is currently configured to accommodate 115 kV and 69 kV transmission lines, is ill-suited to serve as the terminus for a double-circuit 345 kV transmission line. In contrast, the record demonstrates that terminating the Brookings Project at the Hampton Corner substation has distinct advantages over terminating the project at the Lake Marion substation.

⁵⁸ In the Matter of the Application of the City of Hutchinson for a Certificate of Need to Construct a Large Natural Gas Pipeline, 2003 WL 22234703 at * 7 (Minn. Ct. App. 2003).

Finally, Applicants and OES claim that the Brookings Project, including the Hampton Corner connection, represents the start of a new series of 345 kV transmission lines that will encircle the greater Twin Cities area, as envisioned in the CapX 2020 Vision Plan.

The Commission will decline CETF's recommendation to defer designating an eastern terminus for the Brookings Project until it establishes a route for the line. The Commission finds that the choice of a proper end-point is intrinsically related to the purposes for the Brookings Project, and that there is no ambiguity in the record about which outcome will better promote those purposes.

The merits of a future 345 kV transmission ring are not before the Commission at present, and therefore that matter has no bearing on the Commission's analysis. In contrast, clear evidence in the record persuades the Commission of the need for the Brookings Project to extend all the way to the Hampton Corner substation.

The record shows that the Brookings Project arose from the Southwest Minnesota -> Twin Cities EHV [Extra High Voltage] Development Electric Transmission Study,³⁹ designed to analyze which transmission improvements could be made to further support generation from Buffalo Ridge and the west. Applicants evaluated alternative configurations using dynamic stability simulations, a constrained interface analysis, reactive power requirements and economic losses at various levels of generation.⁶⁰ The EHV Study demonstrated that a 345 kV line from the Brookings County substation through Lyon County, Franklin, Helena, Lake Marion and ending at Hampton Corner substation was the best option.⁶¹ This became the Brookings Proposal that has now been subject to analysis by all parties.

Furthermore, the record demonstrates that terminating the Brookings Project at the Lake Marion substation would impair the project's ability to provide generation outlet, community reliability and even regional reliability. For example, the EHV study contains an automap analysis of generation support by line segment. This study demonstrates that eliminating the segment extending to the Hampton Corner substation could substantially reduce the project's overall generation support, and could require restrictions on the line's usage.⁶²

⁶² See Exh. 108 at Appendix D-1A (Base Plan with double circuit on Lyon County -Franklin - Helena), System Intact 1,200 MW Case; Appendix D-1A (Base Plan with double circuit on Lyon County - Franklin - Helena), System Intact 2,000 MW Case; Appendix D-1A (Base Plan with double circuit on Lyon County - FranMin - Helena), Helena - Blue Lake Outage 1,200 MW Case; and Appendix D-1A (Base Plan with double circuit on Lyon County - Franklin - Helena), Helena - Blue Lake Outage 2,000 MW Case.

⁵⁹ See Exhs. 1 (Application) at 5.24, 107 (EHV Study Vol. I), 108 (EHV Study Vol. II).

⁶⁰ Exh. 1 (Application) at 5.24.

⁶¹ Exh. 107 (EHV Study Vol. I) at 39.

The Brookings Project was designed to use three substations – connected to two 345 kV lines and a 115 kV line – to disburse power evenly throughout the southern portion of the Twin Cities.⁶³ Eliminating the Hampton Corner connection would eliminate one of the 345 kV points of distribution. This change would add load to the other points of interconnection, and would leave Twin Cities customers needlessly reliant on a single 345 kV connection for access to the energy flowing from Buffalo Ridge.⁶⁴

For the foregoing reasons, the Commission disagrees with the ALJ that the record is insufficient for designating an appropriate eastern terminus for the Brookings Project. The Commission will adopt the position advocated by Applicants, NoCapX 2020, OES and UCAN, and will designate the proposed Hampton Corner substation as the eastern terminus.

C. Applicants Must Show that the Proposed Facility or a Suitable Modification Will Provide Benefits to Society Compatible with Protecting the Natural and Socioeconomic Environments, including Human Health.

Under Minn. Rules, part 7849.0120, subp. C, an applicant for a Certificate of Need must demonstrate that the proposed facility, or a suitable modification, will benefit society without causing excessive damage to the natural and socioeconomic environments. According to the ALJ, the Applicants have demonstrate that the proposed projects would provide a more reliable electric system – both within specifically vulnerable communities and in the region at large – and enable more electricity from renewable sources to reach customers.

The ALJ found that the Applicants had demonstrated how their proposals relate to the state's energy needs, and noted that it would have significant and immediate positive effects on several specific communities.

The ALJ acknowledged that the new transmission lines would have a detrimental visual effect, disturb farmland, and require the taking of private property. The lines themselves would disturb wildlife, protected habitat, and natural waterways, and the construction process would entail more disturbances. With this in mind, the ALJ recommends that steps be taken in the routing process to minimize adverse consequences by avoiding especially sensitive areas, and by mitigating harms that cannot be avoided.

Nevertheless, the ALJ concluded that the proposed projects would help ensure a reliable supply of electricity "for socially beneficial uses," and facilitate future development throughout the region.

⁶³ 10 Transcript 136 - 137 (Alholinna).

⁶⁴ Exh. 1 (Application) at 5.25-.26 (linking Brookings Project to Prairie Island - Blue Lake 345 kV line enhances reliability, ability to manage contingencies); 10 Transcript 109 - 110 (Alholinna).

Moreover, refraining from building the proposed projects, or some modification of them, could result in adverse environmental consequences. Increasing transmission congestion could result in an electrical system with ever-diminishing efficiency – requiring greater amounts of generation to overcome line losses, for example. And an unstable electrical system would have obvious adverse social consequences as well. Consequently the ALJ found that no party had demonstrated a more reasonable and prudent alternative to the Applicants' proposals.⁶⁵ The Commission concurs.

- D. The Design, Construction, or Operation of the Proposed Facility, or a Suitable Modification, Will Comply with Relevant Policies, Rules, and Regulations of Other State and Federal Agencies and Local Governments
 - 1. In General

Under Minn. Rules, part 7849.0120, subp. D, an applicant for a Certificate of Need must show that its proposal would comply with all relevant laws. The ALJ observed that the Applicants provided a list of permits they are pursuing. While NAWO/ILSR argued that the Applicants' proposals fail to promote policies discouraging further greenhouse gas emissions, the ALJ concluded that NAWO/ILSR failed to identify an actual law that the proposals would violate. The ALJ therefore concluded that the record provided no evidence that the Applicants would not be able to build the proposed projects, or some modifications of them, in a manner that fulfills all relevant legal standards.⁶⁶ The Commission concurs.

2. Conditions

The Joint Intervenors recommend granting the Certificates subject to conditions that would facilitate implementation of the RES and C-BED statues and other state policies that favor the use of renewable sources of energy.

a. Joint Intervenors' Proposal

Traditionally utilities have demonstrated the need for their projects by comparing forecasts of customer demand to anticipated capacity to fulfill that demand. More recently the Legislature has adopted statutes such as the Renewable Energy Standards directing utilities to acquire electricity from renewable sources. And in the 825 MW Proceeding, a utility successfully argued that, without regard to *customer* demands, a transmission line was needed to fulfill *statutory* demands.⁶⁷ The lines were approved as a source of generation outlet. In authorizing such lines, however, the Commission imposed conditions designed to ensure that the new transmission capacity would

65 ALJ's Report, Findings 427-440.

66 Id., Findings 441-444.

⁶⁷ 825 MW Proceeding, ORDER GRANTING CERTIFICATES OF NEED SUBJECT TO CONDITIONS (March 11, 2003) and subsequent orders.

actually fulfill the purposes for which it was built.⁶⁸ The Joint Intervenors ask the Commission to adopt analogous conditions in the current docket.

These conditions divide into three main components. First and foremost, the Joint Intervenors recommend that, for each transmission line, the Commission direct Applicants to build or contract for new sources of renewable generation in an amount sufficient to fully subscribe the new line's capacity. Applicants would need to make these arrangements at least two years before the line would become operational, and sooner if necessary to meet RES requirements.

This timeline, and many of the remaining proposed conditions, are designed to implement this first condition in the manner prescribed by MISO. MISO administers the process by which generators are selected to run – and in so doing, determines how the transmission lines are used. Under MISO's federally-regulated Transmission & Energy Markets Tariff (TEMT), a utility serves its customers by (a) designating specific generation resources as "network resources," and then (b) requesting from MISO sufficient transmission capacity in the form of "network integration transmission service" to enable delivery of the energy to customers.⁶⁹

MISO's Generator Interconnection Queue process determines which generator will be authorized to interconnect with the transmission grid next. As a practical matter, only generators owned by a load-serving entity (such as a utility) or contracted to a load-serving entity can advance through the queue to ultimate interconnection.⁷⁰

Second, the Joint Intervenors ask the Commission to direct Applicants to report the transmission capacity of each line, how that capacity would be allocated among the line's owners, and the type of transmission service Applicants will seek for transporting the new electricity. Applicants would then need to ask MISO to reserve the necessary firm transmission capacity. If necessary to meet these conditions, Applicants would also promptly designate the new renewable commitments as "network resources" pursuant to MISO's TEMT.

Finally, Applicants would need to inform the Commission of changes at MISO or the federal level that could affect these conditions.

b. Positions of the Parties

NAWO/ILSR supports attaching these conditions to any Certificate of Authority granted. CETF finds insufficient similarities between the transmission line in the 825 MW Proceeding and the Fargo and La Crosse Projects to warrant attaching conditions, but concludes that the Brookings Project is sufficiently similar to warrant imposing such conditions. Specifically, both the 825 MW

⁶⁸ Id.

⁶⁹ Exh. 204 (Ellison Direct) at 4-6, citing TEMT Module B, Section 30.

70 20 Transcript at 14 - 20.

Proceeding and the Brookings Project address transmission lines being built to provide generation outlet from the Buffalo Ridge region.

In contrast, Applicants and OES oppose the conditions, and MISO also expressed reservations. They variously argued as follows:

- It would be inappropriate to impose conditions related solely to the needs of generation outlet on facilities that are also intended for providing regional and local reliably.
- The proposed conditions are unnecessary because generators using renewable sources of energy are likely to benefit from the added transmission capacity in any event.
- The proposed conditions are redundant because they are merely attempting to achieve outcomes that are already mandated by the RES.
- The proposed conditions would be unduly costly to implement.
- The proposed conditions may be illegal or impossible to implement.

The ALJ ultimately found their arguments persuasive.

c. Analysis

Having reviewed the ALJ's recommendation and the arguments of the parties, the Commission finds it in the public interest to establish conditions, although not with the same scope and not with all the same terms as proposed by the Joint Intervenors. The Commission considered the parties' objections as follows:

Are the Conditions Appropriate for Multiple Use Projects? In opposing the proposed conditions, Applicants and OES seek to distinguish the 825 MW Proceeding from the current docket. In particular, they argue that the 825 MW Proceeding lines were justified solely on the basis of generation outlet. In contrast, Applicants justify the lines in the current proceeding on the grounds of promoting regional and community reliability as well as creating generation outlet.

CETF finds this distinction persuasive with respect to the Fargo and La Crosse Projects, but concludes that the Brookings Project has enough in common with the 825 MW Proceeding to justify similar conditions. Applicants note that they justify the Brookings Project not merely on the grounds of generation outlet, but also to provide reinforcement to the transmission grid along its route. CETF does not find these arguments persuasive. CETF concludes that Applicants have prominently promoted the need for the Brookings Project as a means for securing renewable sources of energy. In any event, CETF finds no inconsistency with the Brookings Project being subject to the proposed conditions while also providing grid reinforcement.

As an initial matter, the Commission finds the views of CETF persuasive. The Joint Intervenors' conditions are designed to promote the use of renewable sources of energy. But the ALJ concludes, and the Commission agrees, that the record demonstrates that the Fargo and La Crosse Projects are needed for reasons well beyond acquiring new sources of energy. Consequently the Commission finds no more reason to attach the proposed conditions to these projects than to any other transmission line project.

The Brookings Project is different; the factors that prompted Applicants to propose the Brookings Project differ from the factors that drove the Fargo and La Crosse Projects. Contrary to the ALJ's conclusion, the Brookings Project does not appear on the list of "common projects" recommended in each of the six scenarios tested in the CapX 2020 Vision Plan. Thus, the Fargo and La Crosse Projects were driven primarily to match transmission capacity to anticipated levels of demand, while the Brookings Project was driven primarily by the need for new sources of supply.⁷¹

Applicants seek to de-emphasize this distinction by claiming that each of the projects is driven by the need for new sources of supply. But the real nature of the rationale for the various projects is reflected in the application. Section 4.2, addressing "Generation Outlet Needs," devotes one paragraph to discussing the La Crosse Project, one paragraph to the Fargo Project, and *seven pages* to the Brookings Project.⁷² As stated in the application:

4.2 Generation Outlet Needs

The need for additional generation outlet to serve the expanding customer needs in the State prompted development of these high voltage transmission facilities. *In particular, the Twin Cities - Brookings County 345 kV Project is primarily based on the need to add generation outlet in the southwestern Minnesota region to accommodate increasing amounts of available wind generation...⁷³*

Similarly, in discussing the rationale for the projects, the application states as follows:

6.4 Renewable Energy Standard

The three 345 kV transmission line projects proposed in this Application also provide support for the development of generation in the vicinity of the proposed lines and separately justify granting the Certificates of Need.

72 Exh. 1 (Application) at 4.2.

⁷³ Id. (emphasis added).

⁷¹ See also Exh. 1 (Application) at 1.4, 1.14-1.15, 1.20-1.21; Exh. 67 (Kline Direct) at 12; Exh. 98 (King Direct) at 2-3; Exh. 104 (Alholina Direct) at 2-5.

Each of the lines subject to this proceeding will, in part, provide outlet for new generation, and in part facilitate expansion of renewable energy generation resources. The Twin Cities – Brookings County 345 kV Project is primarily designed to increase generation outlet capacity in and around the Buffalo Ridge region which is the premier wind-energy resource area in Minnesota. In light of the numerous wind-energy projects that are already in the MISO queue, the outlet capacity resulting from this project should be available for wind-energy projects under the current MISO TEMT rules.⁷⁴

This language contrasts with the language used for describing other projects:

Similarly, the Twin Cities - Fargo 345 kV Project will create additional generation outlet capacity in the Red River Valley and points west, another region that has significant wind-energy development potential. *It is uncertain that the outlet capacity directly attributable to this line will be used by renewable energy resources....*⁷⁵

It is plain that the Brookings Project, unlike the other project, has been offered for the purpose of securing access to renewable energy resources. In this respect, the Brookings Project has the same dynamics as the 825 MW Proceeding. And, just as in that case, these dynamics lead the Commission to establish conditions "to maximize the likelihood that the certified line[] will be used for [its] intended purpose.¹⁷⁶

Are the Conditions Needed? Applicants and OES argue that the proposed conditions will provide little benefit because, given the prevalence of wind turbine projects in the MISO queue along the Buffalo Ridge, some large portion of the new transmission capacity will inevitably transmit electricity from renewable sources.

First, it is unclear that the MISO queue is the only source of generation competing for the Brookings Project's capacity. OES notes the many existing non-renewable generators along the transmission route.⁷⁷ Indeed, NoCapX 2020 expresses concern that the Brookings line could become congested with electricity from the coal plant in Big Stone, South Dakota, because a 345 kV transmission line from that plant would connect to the Brookings Line.

74 Id. at 6.4 (emphasis added).

75 Id. (emphasis added).

⁷⁶ 825 MW Proceeding, ORDER GRANTING CERTIFICATES OF NEED SUBJECT TO CONDITIONS (March 11, 2003) at 17.

77 See, for example, OES Reply Brief at 4.

Second, while the majority of generators on the MISO queue may rely on wind power, generators using fossil fuels represent a disproportionate share of the total generating capacity of all the generators on the queue. All else being equal, generators relying on fossil fuels would be expected to occupy a disproportionate share of the Brookings Project's capacity. And ultimately the fact that a renewable energy project is on the queue is less relevant than the probability that the project would actually be built and connected to the grid. The proposed conditions are appropriately designed to enhance that probability.

Are the Conditions Redundant? Applicants and OES argue that the proposed conditions are, at best, redundant; they are designed to compel utilities to do things that utilities already have a duty to do. Specifically, statutes and rules already direct utilities to acquire electricity from renewable sources, to file plans identifying and justifying their strategies for serving their customers, and to make regular reports on their progress in acquiring renewable resources.

The Commission finds that the conditions are not merely redundant of other legal requirements. As previously noted, the RES directs a utility to acquire a specified share of its electricity from renewable sources, with the share increasing over time. But the RES provides for a utility to modify or delay these requirements if, among other reasons,"transmission constraints prevent[] delivery of service....⁷⁷⁸

While this Commission issues Certificates of Need and Route Permits, it does not control the allocation of transmission capacity. That is controlled by MISO in accordance with its federally-regulated Transmission & Energy Markets Tariff (TEMT). The conditions are designed to, among other things, ensure that transmission constraints do not prevent delivery of electric service from renewable generators.

Are the Conditions Too Costly? The proposed conditions would require utilities to enter into power purchase agreements with developers of renewable generators two years prior to the Brookings Project becoming operational. Applicants and OES argue that the this requirement would interfere with a utility's efforts to acquire its supply of electricity from the lowest-cost source. By reducing competition, these restrictions could only serve to increase a utility's costs. Rather than helping to achieve the purposes of the RES, moreover, these conditions could lead utilities to seek exemptions because of the increased costs.⁷⁹

While the Commission does not dispute these general propositions, they do not dissuade the Commission from approving conditions for the Brookings Project. First, the Commission observes that much the same concerns were raised in the 825 MW Proceeding;⁸⁰ the Commission

⁸⁰ 825 MW Proceeding, ORDER GRANTING CERTIFICATES OF NEED SUBJECT TO CONDITIONS (March 11, 2003) at 17.

⁷⁸ Minn. Stat. § 216B.1691, subd. 2b(a)(6).

⁷⁹ Minn. Stat. § 216B.1691, subd. 2b(a)(1).

found that conditions were warranted nevertheless, and have operated successfully. Second, the Legislature similarly adopted the RES notwithstanding the fact that it would require utilities to acquire electricity on some basis other than minimizing cost. A utility cannot obtain an exemption merely by alleging that compliance would increase costs; the utility must demonstrate that "implementation would cause significant rate impact."⁸¹ No utility has yet requested to be exempt from the RES's standards on these grounds.

Moreover, the record does not support the conclusion that the proposed conditions would so impair the market for electricity that a utility's rates would increase substantially. MISO and OES argue that there are multiple developers vying for interconnection,^{\$2} and wind-powered generators will likely consume the Brookings Project's transmission capacity even in the absence of conditions.^{\$3} While the ALJ does not find the proposed conditions necessary, she also finds that Applicants have not convincingly demonstrated that the conditions would impede competitive bidding.^{\$4} It is therefore difficult to see how conditions designed to ensure this outcome would alter market dynamics.

However, Applicants do identify one aspect of the proposed conditions that potentially imposes a needless – and needlessly costly – requirement. The Joint Intervenors' conditions would direct a utility to commit to sources of renewable generation at least two years before the relevant transmission line segments would be built. This language derives from the language of the *825 MW Proceeding*'s conditions. The MISO queue mechanism has evolved since that time, and it is no longer clear that this two-year period is required. The Commission finds it sufficient to direct utilities to make commitments to renewable sources of energy within the timeframe of the RES, coordinated with the proposed in-service dates of the relevant segments of the Brookings Project. The conditions will be modified accordingly.

Would the Conditions Exceed Commission Jurisdiction? Applicants, OES and MISO question whether the Commission has the authority to direct parties to implement the conditions.

Applicants argue that reserving the capacity of the Brookings Project for renewable sources of energy is physically impossible as well as illegal. They argue that the laws of physics, not Commission Orders, will ultimately determine which electrons flow over any given transmission line. And Applicants argue that the use of the transmission grid is ultimately governed by MISO's tariffs, which establish the mechanisms by which MISO selects generators to be dispatched.

The argument that the Joint Intervenors are seeking to achieve a physically impossible end

⁸³ See, for example, Exh. 303 (Rakow Rebuttal) at 30-31.

⁸⁴ ALJ's Report, Finding 460.

⁸¹ Minn. Stat. § 216B.1691, subd. 2b(a).

⁸² See, for example, Exh. 204 (Ellison Direct) at 4-5.

misunderstands the Joint Intervenors' proposal. It is doubtless true that the laws of physics will cause electric current from a variety of sources to flow across the Brookings Line. Similarly, a customer that contracts for "Green Power"⁸⁵ cannot be assured that the specific electrons that pass through her meter originated from a renewable source of energy. But the customer can be assured that when she buys a kilowatt-hour (kWh) of Green Power that the renewable source of energy supplied an extra kWh of power to the grid and is not displaced by electricity from some non-renewable source. In this vein, the Joint Intervenors merely seek assurance that an amount of transmission capacity that the Brookings Project makes available for renewable sources of energy is not displaced by electricity from non-renewable sources.

With this understanding, it becomes clear that the Joint Intervenors' proposal does not attempt to intrude upon the workings of MISO except to the extent provided for in MISO's tariffs. The proposal reflects the use of mechanisms within the control of Minnesota-regulated utilities to help meet their statutory obligation to acquire energy from renewable sources.

Consequently the Commission will adopt the Joint Intervenors' proposed conditions for the Brookings Project. But in an abundance of caution, the Commission will specify that the conditions are designed to assure that the firm outlet capacity of the Brookings Project is dedicated to renewable generation, but only to the extent possible. MISO allocations and restrictions on MISO-managed transmission capacity are beyond the scope and authority of this Commission.⁸⁶

d. Commission Action

Based on the foregoing analysis, the Commission will make the Brookings Project's Certificate of Need subject to conditions designed to assure that, to the extent possible, the firm outlet capacity of the Brookings Project is dedicated to renewable generation. Those conditions will read as follows:

a. Applicants sign power purchase agreements (PPAs) or commit to utility-owned renewable generation projects within the timeframe of Minn. Stat. § 216B.1691, coordinated with the proposed in-service dates of each segment of this transmission line.

⁸⁶ ALJ's Report, Finding 460.

⁸⁵ See, for example, Minn. Stat. § 216B.169, subd. 2.

- b. Applicants commit to submit network (firm) transmission service requests to MISO's Open Access Same Time Information System for the total amount of new capacity enabled by this line to attempt, to the extent lawfully possible, to try to achieve full subscription of the capacity for renewable generation.
- c. Applicants make a compliance filing within 30 days of obtaining the certificates of need, detailing the allocation of the new transmission capacity among Applicants. The compliance filing must address how much capacity will be enabled by this transmission line; the allocation of the capacity among Applicants; and the type of MISO transmission service Applicants will seek to serve the renewable generated electricity to be carried on this line, recognizing that MISO allocation and restriction of MISO managed transmission capacity is beyond the scope and authority of this Commission.
- d. As necessary to comply with condition a., Applicants designate the new, renewable commitments as Network Resources pursuant to MISO's federal Transmission & Energy Markets Tariff, and seek the designation as soon as permitted under the MISO rules, but no later than 10 days after the Commission approves the PPAs or commitments.
- e. Applicants report to the Commission any changes at MISO or the federal level that could affect the conditions.

VII. COMMISSION ACTION

A. Completeness of Environmental Review

Commission rules establish the following procedures for environmental review:

- The Department gives notice to interested persons (7849.7050, subp. 1).
- The Department convenes a public meeting (7849.7050, subp. 3).
- The Department receives comments on scope of review (7849.7050, subp. 4).
- The Department issues a decision establishing the scope of review (7849.7050, subp. 7).
- The Department prepares environmental review documents (7849.7050, subp. 9).
- The Department files its environmental review documents (7849.7090, subp. 1).
- The Commission rules on the review's completeness (7849.7090, subp. 2).

Having reached the final step, the Commission must determine whether the environmental report and the record address the issues identified by the Department in its scoping decision. Having reviewed the Department's Environmental Report, the Commission concurs with the Administrative Law Judge that the Environmental Report, and the record as a whole, do in fact adequately address the certificate of need issues identified in the scoping decision.

B. Certificate of Need

On the basis of its analysis of the record, and with due consideration for the conditions discussed herein, the Commission concludes that the requirements of Minn. Rules, part 7849.0120, have been fulfilled:

- First, the record shows that denying the application would probably impair the future adequacy, reliability, or efficiency of energy supply to Applicants, to Applicants' customers, or to the people of Minnesota and neighboring states. Failure to act would frustrate the interests of regional and community reliability, and generation outlet.
- Second, the Upsized Alternative projects are at least as reasonable and prudent as any
 other alternative demonstrated by a preponderance of the evidence on the record.
 Conservation, load management and an increased reliance on renewable sources of energy
 alone will not be sufficient to meet the demonstrated needs.
- Third, a preponderance of the evidence shows that the Applicants' proposals, as modified, would benefit society in a manner compatible with protecting the natural and socioeconomic environments. The Commission finds that, under reasonable assumptions, the Upsized Alternatives will be the most cost-effective way to provide regional and community reliability and generation outlet.
- Finally, the record does not demonstrate that the design, construction, or operation of the
 proposed facility would fail to comply with the policies, rules, and regulations of other
 state and federal agencies and local governments. However, the Commission also finds
 that placing appropriate conditions on the Brookings Project will ensure that the project
 actually contributes to the fulfillment of the RES, the primary purpose for which the
 Brookings Project has been authorized.

Having examined the record and carefully considered the ALJ's Report, the Commission concurs in the ALJ's findings and conclusions – and will therefore accept, adopt and incorporate them into this Order – except as they are rejected herein or otherwise inconsistent with this Order. Among other items, the Commission identified some words or passages in the ALJ's Report, Findings 93, 122, 331, and in the Memorandum that appear to be simple errata. The Commission will note these modifications in its Ordering paragraphs below.

For the foregoing reasons the Commission will grant the requested Certificates of Need for the La Crosse and Fargo Projects' Upsized Alternatives, and for the Brookings Project's Upsized Alternative subject to conditions.

As suggested by UCAN, the Commission will direct Applicants to make a compliance filing disclosing each project's transmission capacity, owners, and ownership structure. Finally, the Commission will direct the utilities in this matter to establish a consistent audit trail procedure to facilitate efficient review of inputs and analysis underlying the models and studies they rely on in future Certificate of Need cases.

ORDER

- The March 31, 2008 Environmental Report prepared by the Office of Energy Security of the Minnesota Department of Commerce meets the requirements of applicable statutes, and addresses the issues identified by the Commissioner in his February 18, 2008 Environmental Assessment Scoping Decision.
- The findings, conclusions and recommendations contained in the Administrative Law Judge's February 27, 2009 Findings of Fact, Conclusions and Recommendation are adopted except as inconsistent with this Order or otherwise specified below:
 - A. Applicants have adequately demonstrated need for the Upsized Alternatives for each of the proposed transmission projects. However, Applicants have demonstrated the need for the Brookings Project subject to conditions designed to ensure, to the extent possible, that the amount of additional capacity created by the project is available for transmitting electricity from renewable sources.
 - B. The Commission adopts the following changes:
 - Finding 93: The La Crosse Project refers to the project as proposed in the Application and addressed in the Direct Testimony. The La Crosse Upsized Alternative refers to the alternative proposed by Applicants in their Rebuttal Testimony. Applicants are asking the Commission to grant a certificate of need for the La Crosse Project of the Upsized Alternative either alternative, but Applicants prefer the Upsized Alternative. Both the La Crosse Project and the Upsized Alternative are illustrated on Exhibits 24 and 25, Attachment C and D hereto. The Minnesota portion of the 345 kV line would be approximately 85 to 140 miles long, depending on the route selected.
 - 2) Finding 122: Applicants' Upsized Alternative for the Fargo Project is to construct the entire length of the route using 345 kV/345 kV double circuit compatible structures, with only one side strung and operated at 345 kV. This option was developed in response to the direct testimony of OES witness, Dr. Steve Rakow, and MCEA CETF witness, Larry Schedin. Both witnesses expressed their opinion that the Fargo Project should be larger than the original proposed project in order to provide the potential for additional transfer capability and long-term benefits. In his direct testimony, Mr. Schedin recommended that the Fargo Project be constructed as a double-circuit 345 kV configuration. In his direct testimony, Dr. Rakow recommended that the Fargo Project be constructed with a single-circuit 500 kV configuration. Based on these recommendations, Applicants reviewed their initial analysis and offered the Upsized Alternative.

- 3) Finding 331: Applicants considered the alternative of installing direct current (DC) lines, and related substations. However, the alternative was rejected because of the high estimated cost: \$9.7 billion for the DC configuration, compared to approximately \$1.5 billion million for the CapX projects as proposed. OES reviewed this analysis and concurred that the DC option was not viable. No other party offered expert testimony addressing Applicants' proposed AC line.
- 4) Memorandum, page 97, 3rd full paragraph: Some of the parties and members of the public are certain that the proposed projects, and especially the Upsized Alternative, are a subterfuge to speed development of transfer of power from the western states of North and South Dakota to load in Wisconsin and points further to the west <u>east</u>. The record does not support this fear. Each of the planning engineers credibly testified that the lines are intended to strengthen regional reliability to serve Minnesota load by providing alternative paths to the metropolitan area and the identified communities, reducing current congestion, and helping Minnesota meet its renewable energy goals.
- 3. The Commission hereby grants Applicants' request for Certificates of Need for the Upsized Alternatives for each of the proposed 345 kV transmission projects. The Commission grants a Certificate of Need for the Brookings Project provided that they comply with the following conditions to the extent possible:
 - A. Applicants shall sign power purchase agreements (PPAs) or commit to utility-owned renewable generation projects within the timeframe of Minn. Stat. § 216B,1691, coordinated with the proposed in-service dates of each segment of the Brookings Project.
 - B. Applicants shall submit network (firm) transmission service requests to the Open Access Same Time Information System of the Midwest Independent Transmission System Operator, Inc. (MISO), for the total amount of new capacity enabled by this line to attempt, to the extent lawfully possible, to try to achieve full subscription of the capacity for renewable generation.
 - C. Applicants shall make a compliance filing within 30 days of obtaining the Certificates of Need, detailing the allocation of the new transmission capacity among owners. The compliance filing shall address how much capacity will be enabled by this transmission line; the allocation of the capacity among Applicants; and the type of MISO transmission service Applicants will seek to serve the renewable generated electricity to be carried on this line, recognizing that MISO allocation and restriction of MISO managed transmission capacity is beyond the scope and authority of this Commission.

- D. As necessary to comply with condition A., Applicants shall designate the new, renewable commitments as Network Resources pursuant to MISO's federal Transmission & Energy Markets Tariff, and seek the designation as soon as permitted under the MISO rules, but no later than 10 days after the Commission approves the PPAs or commitments.
- E. Applicants shall report to the Commission any changes at MISO or the federal level that could affect these conditions.
- Applicants shall make a compliance filing disclosing each project's transmission capacity, owners, and ownership structure.
- 5. In future Certificate of Need cases, the utilities in this matter shall establish a consistent audit trail procedure to facilitate efficient review of inputs and analysis underlying the models and studies they rely on.
- 6. This Order shall become effective immediately.

BY ORDER OF THE COMMISSION W Haar Executive Secretary

(SEAL)

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Kessler, Ellen

From: Sent:	Randall.Doneen@dnr.state.mn.us Thursday, July 23, 2009 7:18 AM
To:	Strength, Stephanie - Washington, DC
Cc:	Lisa.Joyal@dnr.state.mn.us; Melissa.Doperalski@dnr.state.mn.us
Subject:	CAPX Hampton Rochester LaCrosse 345 kV EIS Scoping Comments
Attachments:	strength072309.pdf

Ms. Strength:

Please accept the attached Minnesota Department of Natural Resources EIS Scoping comments in determining the final scope of the CAPX2020 Hampton-Rochester-La Crosse 345 kV Transmission Line. A hard copy of the letter is in the mail.

1

Please contact me if you have any questions.

Randall Doneen (651) 259-5156 Environmental Review Unit Division of Ecological Resources MN Department of Natural Resources

Minnesota Department of Natural Resources 500 Lafavette Road • St. Paul. MN • 55155-40



July 23, 2009

Stephanie A. Strength USDA Rural Development 1400 Independence Ave. SW, MAIL STOP 1571 Washington, DC 20250-1571

> RE: EIS Scoping Comments for CAPX2020 Hampton-Rochester-La Crosse 345-kV **Transmission Line Project**

Ms. Strength:

The Minnesota Department of Natural Resources (DNR) is providing the following scoping comments for preparation of the CAPX 2020 Hampton-Rochester-La Crosse 345-kV Transmission Line Project Environmental Impact Statement (EIS).

S-005-001

The EIS should include a comparative environmental analysis of the various corridor alternatives to determine which corridor would minimize negative environmental effects from the project. The DNR has several sources of information that should be included as part of the comparative analysis. The Natural S-005-002 Heritage Information System (NHIS) provides information on Minnesota's rare natural resources such as native plant communities and state-listed plants and animals. Three of the NHIS databases (MCBS Native Plant Communities, MCBS Sites of Biodiversity Significance, and MCBS Railroad Rights-of-Way Prairies) are available as GIS shapefiles and can be downloaded from the DNR Data Deli at http://deli.dnr.state.mn.us. The Macro-Corridor Study states that the MCBS Sites of Biodiversity Significance data used in the study was downloaded in 2006. Given that this data is continually being updated and improved upon, the DNR recommends that the current version of the MCBS Sites of Biodiversity Significance and MCBS Native Plant Communities be downloaded and used for future analyses. The locations of state-listed species and other rare features are maintained in the Rare Features Database. The Rare Features Data can be obtained through a license agreement or by submitting a data request form (please see http://files.dnr.state.mn.us/eco/nhnrp/natural heritage data.pdf). In addition, the DNR has developed a Rare Species Guide, which is the state's current authoritative reference for listed plants and animals. The Rare Species Guide can be accessed on the DNR web page at http://www.dnr.state.mn.us/rsg/index.html. The DNR has also prepared a comprehensive wildlife conservation strategy (Tomorrow's Habitat for the Wild and Rare, An Action Plan for Minnesota Wildlife, January 2006) that identified key habitats for Species of Greatest Conservation Need within each Ecological Classification System (ECS) subsection. This document can also be found on the DNR web page http://www.dnr.state.mn.us/cwcs/index.html. The information derived from the abovementioned resources should be included in the comparative analysis and within impact assessment and mitigation measures for the various alternatives carried forward in the EIS. Please note that these informational resources are intended to be a guide in what sensitive resources are recorded or known to exist in identified areas and do not necessarily indicate that other sensitive species are not found in those areas. Due to time and resources, species records in some areas may not be well documented.

S-005-003 | It should be noted that rare species surveys will be required if any native prairie remnants, or other potential habitat of state-listed threatened or endangered species, will be impacted by the proposed

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S-005-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

S-005-002

Your letter/comment card has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available at: http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Potential impacts to wildlife (including rare species), vegetation, and wetlands will be addressed in the Draft Environmental Impact Statement.

S-005-003

Your comment has been noted. Please refer to comment response S-005-002.

CAPX2020 Hampton-Rochester-La Crosse 345-kV Transmission Line Project EIS Scoping Comments July 23, 2009 Page 2

S-005-003 project. In addition, habitat surveys may be required if more information is needed to assess areas with limited data.

Corridor Alternatives

There are two alternatives identified for crossing the Cannon River. Portions of the Cannon River in this area are designated as a State Recreation River per Minnesota Rules 6105.1600. State wild, scenic and recreational rivers are defined as rivers, along with their adjacent lands, that possess outstanding scenic, scientific, historical, and recreational resources (MN Statutes 86A.05, Subd.10). The proposed crossing approximately one mile west of the Highway 56 crossing is a relatively undisturbed corridor with intact floodplain forest on the immediate shorelines. A green field crossing of the Cannon River in this area would have substantial negative effects to the natural characteristics which underlie the Wild and Scenic River designation. In addition, Dakota County's Master Plan for Lake Byllesby Regional Park references the area as having high potential for intact pre-contact archaeological resources due the relatively undisturbed nature of the area (*Lake Byllesby Regional Park Master Plan*, July 2005). Alternatives to crossing this river should be limited to existing disturbed corridors such as highways or existing transmission lines.

S-005-008 The proposed corridor alternative crossing the Mississippi River at Alma would significantly adversely affect the McCarthy Lake Wildlife Management Area (WMA). This area has many important natural resources that would be impacted by the proposed project. McCarthy Lake WMA has one of the largest concentrations of the Blanding's turtle, a state-listed threatened species, in the United States and is also considered a significant habitat area for six other species of native turtles. The WMA also receives substantial numbers of waterfowl during spring and fall migrations and provides nesting habitat for sandhill cranes, one of the few in the state for Greater sandhills, and many migratory waterbirds. In addition, there are recorded breeding Henslow's sparrows, state-listed as endangered, and other rare grassland bird species on the WMA, which require open grassland habitats. Studies have shown that towers/poles may cause the displacement of grassland songbirds. Native plants that occur in the WMA are also likely to be negatively impacted by the proposed project. Power line corridors are typically chemically treated to keep brush and trees down, this would put many native plants at risk. Although there is a sub-alternative to avoid the WMA, the proposed bypass would follow the west property line on the WMA for over a mile, would pass close to a residence and would cross a wetland mitigation bank currently being constructed. The DNR cannot support this sub-alternative.

S-005-005 One of the proposed alignments is adjacent to the Woodbury WMA in Goodhue County near Zumbrota. There is a 69kV line less than a mile to the north. The DNR would recommend that the new line follow the existing alignment to the north if the Alma alternative is chosen.

S-005-009 Another proposed segment follows the west side of the Haverhill WMA in Olmsted County. This segment is particularly problematic as this unit provides winter food plots for geese which roost on Silver Lake and the Zumbro River within Rochester. The new line would pose a barrier to birds making feeding flights between Silver Lake and the Haverhill WMA. There is an existing 69kV line to the west of this proposed alignment, but the proposed line would be significantly taller and therefore would pose more of a threat to birds that utilize this area. The DNR has invested considerable resources in trying to establish the Haverhill WMA as the winter food supply for geese wintering in the Rochester area.

Based on the revised corridors presented in the USDA Rural Development *Macro-Corridor Study*, May 2009, it appears that the corridor alternatives have avoided impacts to the Whitewater State Park and **S-005-006** | Carley State Park. If proposed corridors included or may include portions of these or other State Parks,

S-005-004

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

S-005-005

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

S-005-006

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line will be addressed in the Draft Environmental Impact Statement.

CAPX2020 Hampton-Rochester-La Crosse 345-kV Transmission Line Project EIS Scoping Comments July 23, 2009 Page 2

5-005-006 the DNR would not permit construction of the transmission lines within a State Park Statutory Boundary. In addition, if a corridor is proposed near a State Park the EIS should include a viewshed analysis and the effects the transmission line would have to park visitors.

S-005-010 Within the I-90 Corridor, the area that extends south of Interstate 90 is rich in bluffland habitat and is one of the prime areas that the DNR has been working with private landowners to manage and enhance their lands for the timber rattlesnake, a state-listed threatened species. DNR has invested thousands of dollars on habitat restoration, which could be jeopardized by the construction of the transmission line. Routing through this area will be problematic as most bluffs are likely to have rattlesnakes, which are protected under Minnesota's endangered species law (*Minnesota Statutes*, section 84.0895) and associated rules (*Minnesota Rules*, part 6212.1800 to 6212.2300 and 6134). Transmission projects may help by opening up bluff's by clearing out cedars, but the overall presence and negative impact on natural resources and recreational land use would outweigh that potential benefit. Additionally, this area is still relatively undeveloped; the transmission line would significantly increase fragmentation and result in negative edge effects.

Of the proposed corridor alternatives presented in the provided reports, the DNR prefers the use of the existing disturbed corridors of Highway 52 and 190.

Cumulative Impacts

S-005-007 The DNR has concerns regarding the future cumulative impacts as a result of the proposed project. The DNR is aware that a key factor in siting wind farm facilities is access to adequate transmission lines with high carrying capacities. Due to the nature of the proposed project, the DNR would anticipate an increase in proposed wind farm projects correlated to the chosen corridor corridor. The EIS should include a discussion on this and other potential cumulative impacts anticipated or areas that may be further impacted for each alternative carried forth in the EIS.

Thank you for consideration of DNR comments. If you have any questions regarding these comments or other concerns, please contact me at (651)259-5156.

Sincerely M

Randall Doneen Environmental Review Planning Director

S-005-007

Your comment has been noted. Cumulative Impacts will be addressed in the Draft Environmental Impact Statement.

S-005-008

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

S-005-009

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

S-005-010

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Kessler, Ellen

From:	alanlorenz@centurytel.net
Sent:	Thursday, July 23, 2009 6:49 AM
To:	Strength, Stephanie - Washington, DC
Cc:	Marlin.Beekman@dot.wi.gov
Subject:	Macro Corridor Study Hampton-La Crosse Lline
Attachments:	This memo relates to the Macro Study (July20).doc

Hi Stephanie,

Attached is a copy of our letter to you expressing our concerns about the CapX2020 alternate along the Great River Road National Scenic Byway in Buffalo, Trempealeau and La Crosse Counties in Wisconsin.

I will send you our official letter by U.S. mail today but wanted to be sure you received this before the July 25th deadline.

1

Al Lorenz, Chair Wisconsin Mississippi River Parkway Commission July 23, 2009

S-006-002

To: Stephanie Strength, Environmental Protection Specialist United States Department of Agriculture, Rural Utilities Service Engineering and Environmental Staff 1400 Independence Avenue, SW, Stop 1571 Washington, D.C. 20250-1571

From: Wisconsin Mississippi River Parkway Commission

Subject: Macro-Corridor Study (May 2009) CapX2020 Hampton – Rochester – La Crosse 345 kV Transmission System Improvement Project

This letter relates to the subject Macro-Corridor Study – specifically regarding the alternate transmission line corridor routings under study in Wisconsin between Alma and La Crosse. This memo is authored by the Wisconsin Mississippi River Parkway Commission (WIMRPC) to elaborate the concerns of the Wisconsin Great River Road National Scenic Byway (WIGRRNSB) that traverses the scenic Mississippi Valley between the aforementioned cities. Specifically the concerns are the perceived negative impacts of locating a high tower 345 kV transmission line within its view shed and /or encroaching on the various intrinsic Byway features along the route.

The following background and definitions should be helpful towards understanding and appreciating the WIGRRNSB concerns:

- Broad interest in the concept of a scenic parkway called the Great River Road (GRR) following the Mississippi River corridor from its source at Lake Itasca in Minnesola to the Gulf of Mexico resulted in all ten Mississippi River States establishing the Mississippi River Parkway Planning Commission in 1938. Congress began authorizing funding for advancing the parkway concept in the 1940 and 1950s. In Wisconsin STH 35 was the location of the GRR for most of its 250 mile length. The year 2008 marked the 70th anniversary of the GRR.
- Scenic Easements along the WIGRR were purchased by the State of Wisconsin in the 1950's to assist in
 preserving for present and future generations the unique natural scenic beauty created by the towering bluffs on one
 side of the route and the majestic Mississippi River on the other. It is this very unique beauty that moves many
 travelers of the ten state GRR route to rate the Wisconsin GRR as their Number 1 choice.
- The Wisconsin Mississippi River Parkway Commission was legislatively established in 1961 with the following
 stated purpose(s) as expressed (in part) in the current WI Statute 14.85: "assist in coordinating the development and
 preservation of the great river road in Wisconsin and its embellishments, such as scenic easements, roadside parks
 and scenic overlooks..."assist in promoting as an attractive travel designation the great river road in Wisconsin and
 its unique historical, cultural, aesthetic and recreational features along the route...." The WIMRPC continues to fulfill
 their statutory responsibility to the best of their ability.
- WIGRR received the prestigious designation of National Scenic Byway in the year 2000 upon the request of the State of Wisconsin and following its designation as a State Scenic Byway. This designation came after careful review and concurrence by a Federal Highway Administration (FHWA) National Review Committee. The intrinsic qualities of a NSB include: scenic, historical, recreational, natural, archeological and cultural. The WIMRPC is the designated "byway organization" e.g. to serve as the front line contact and overall coordinator of various activities involved in the promotion, preservation and development of the Byway.
- The Partnership Statement co-signed in June 2009 by the WIMRPC and U.S. Fish & Wildlife Service (Winona) states in part the following: "WHEREAS the view shed of the WIGRRNSB corridor includes the Mississippi River and backwaters (e.g. the Upper Mississippi River Wildlife and Fish Refuge) on one side and the towering bulks on the other"... and "WHEREAS the U.S. Fish & Wildlife brochure entitled Byways to America's Wildest Places states in part ...National wildlife refuges contribute to the intrinsic qualities that quality a road as one of America's Byways...

local residents and visitors benefit from national wildlife refuges being included in Byway corridor management plans and projects..."

S-006-001

The long standing existence of the Wisconsin Great River Road and its subsequent prestigious designation as a National Scenic Byway identifies the WIGRRNSB as a "national resource". A national resource brings with it a special responsibility to all involved to advance the WIGRRNSB vision carefully and to preserve its unique intrinsic qualities for future generations.

The WIGRRNSB pleads that the CapX 2020 initiative will embrace this responsibility including fulfilling the RUS NEPA requirements to "consider a broad range of environmental issues as well as potential impacts ..." (pg 1-3 of the Macro Condrol Study Report) relative to the afore-listed intrinsic qualities of the WIGRRNSB.

Sincerely,

Alan Lorenz, Chair Wisconsin Mississippi River Parkway Commission W 4927 Hoeth Street La Crosse, WI 54601

ce: U.S. Senators Kohl, Feingold U.S. Representative Kind Governor Doyle State Legislators F&WL COE County Board Chairs of Buffalo/Trempealeau/La Crosse Local Elected Officials

S-006-001

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

S-006-002

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Kessler, Ellen

From:	Sen.Sharon.Erickson.Ropes@senate.mn
Sent:	Thursday, July 23, 2009 12:09 PM
To:	Strength, Stephanie - Washington, DC
Subject:	USDA/RUS EIS for the CapX2020 La Crosse Project
Attachments:	DOC026.PDF

Dear Ms. Strength:

I have attached a letter for you to consider regarding the USDA/RUS EIS for the CapX2020 La Crosse Project. I have also sent it in the mail.

Thank you for your consideration.

Sincerely, Sharon Erickson Ropes

Senator Sharon Erickson Ropes Houston, Fillmore & Winona Counties G24 State Capitol 75. Rev. Dr. Martin Luther King Jr. Blvd St. Paul, MN 55155 651-296-5649

SENATOR SHARON ERICKSON ROPES Senate District 31 (Fillmore, Houston and Winona Counties) 75 Dr. Martin Luther King, Jr. Blvd. St. Paul, MN 55155-1606 Phone: (651)296-5469 sen.sharon.erickson.ropes@senate.mn

July 23, 2009

Stephanie A. Strength Environmental Protection Specialist/RD 1400 Independence Ave. SW Room # 2244 Washington, DC 20250-1571 stephanie.strength@usda.gov

Dear Ms. Strength:

I am writing you today to share my perspective on the USDA/RUS EIS for the CapX2020 La Crosse Project and ask that you take my comments into consideration as you go forward with your review process.

I have some concerns from an environmental and rural economic development perspective about the request made by Dairyland for Rural Utilities Services funding of the CapX2020 La Crosse Project. I believe that the United States Departm ent of Agriculture should make an independent and detailed review of claims made by the project proponents in developing the environmental impact statement ("EIS") for the proposed project.

S-008-002 Also, I am concerned that any alternative route for the CapX2020 La Crosse Project could widen existing right of way through the Upper Mississippi River National Wildlife Refuge, affect migratory birds using the Mississippi Flyway, and negativel y affect resources in the Mississippi River corridor. The U.S. Fish and Wildlife Ser vice has expressed concerns regarding impacts on the National Wildlife Refuge in a recent letter to the CapX2020 proponents dated May 9, 2009 and I would encourage yo u to review this letter as I share many of their concerns.

Furthermore, on behalf of constituents and to protect federal interests in na tural resources, I respectfully request that the Rural Utilities Services ("RUS") provide an independent review of whether the CapX2020 La Crosse Project needs have been appropriately defined by project proponents and whether there might be alternatives to meet energy needs that would not impact the Mississippi River corridor bluff lands, scenic roads and National Wildlife Refuge. I believe there is merit in reviewing possible alternatives to the CapX2020 La Crosse Project and would encourage your organization to consider the following potential options in your review:

- Existing, planned and potential local generation in the Rochester and La Crosse areas to meet local reliability needs;
- Existing, newly built, and planned alternative transmission in both Minnesota and Wisconsin that can meet community reliability needs without crossing the Mississippi River and impacting federally protected resources; and
- Conservation, distributed generation and smart grid technology that can address
 peak energy needs in the Rochester and La Crosse areas and a furth or examination
 of the current peak needs of the region.

ŝ

S-008-001

Recysted Paper 10% Fuet-Communities Communities Communities Communities and Veterans Policy and Budget Division; Higher Education Policy and Budget Division: Health and Human Services Budget Division; Health, Housing, and Pamily Security



Senate

State of Minnesota

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S-008-002

Your comment comment has been noted. Potential impacts to wildlife, vegetation, and wetlands will be addressed in the Draft Environmental Impact Statement.

S-008-003

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

S-008-004

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

S-008 Senator Sharon Erickson Ropes Appendix J S-008-005
 Next, given the potential connection of the La Crosse Project with other CapX2020 projects extending into South Dakota and North Dakota, I would request that the EIS analyze the degree to which the La Crosse Project will permit transmission of coal and lignite coal from the Dakotas, along with associated air emissions and global warming impacts.

S-008-006 Finally, the question of USDA funding of the CapX2020 La Crosse Project raises concerns about the best ways to utilize scarce federal resources and support rural economic development. Although the amount of funding sought is not specifically stated in the Applicant's Alternatives Evaluation Study, if the RUS is being asked to finance Dairyland's 11 percent ownership interest in the La Crosse Project, the federal cost could be up to \$47 million in 2007 dollars.

S-008-007 In considering the "no-build" option, I believe the EIS should also consider the costs and local economic benefits of the La Crosse Project ultra high voltage transmission line in comparison to investments targeted to support community-based renewable energy development. It is possible that other federal infrastructure investments may have greater potential to provide local jobs and multiply benefits throughout rural economics.

I appreciate you taking my comments and concerns regarding the CapX2020 La Crosse Project into consideration as you prepare to conduct the oversight process.

Sincerely,

Sharm Enickson Roges

Sharon Erickson Ropes State Senator District 31

S-008-005

Your comment has been noted. Due to the transmission grid's interconnected nature as well as to electricity's nature - it's generally difficult to identify a specific source of electricity on the grid. The proposed CapX2020 transmission lines will serve the region's expected growth and help begin to meet Minnesota's Renewable Energy Standard (RES), which requires utilities to deliver 25 percent of their electricity from renewable sources by 2025 (Xcel Energy is mandated to deliver 30 percent by 2020, with 25 percent from wind). Most of that energy comes from wind turbines.

Cumulative Impacts will be one of the topics addressed in the Draft Environmental Impact Statement.

S-008-007

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.

Cummings, Matt

From:	Lovejoy, Tom A - DNR [Tom.Lovejoy@Wisconsin.gov]
Sent:	Monday, June 08, 2009 12:46 PM
To:	Strength, Stephanie - Washington, DC
Cc:	Laatsch, Cheryl - DNR; Rineer, Ken - PSC; Koslowsky, Shari - DNR; Kalvelage, Karen M - DNR; Siebert, David R - DNR; Fannucchi, William - PSC
Subject:	RE: Capx2020 Proposed Hampton-Rochester-La Crosse 345 kV Transmission System Improvement Project

I forgot to fill-in the subject line. In case it wasn't clear e-mail below pertains to CapX2020 project

P Tom Lovejoy Natural Resources Program Manager Environmental Analysis West Central Region Wisconsin Department of Natural Resources (*) phone: (715) 839-8076 (*) fax: (715) 839-8076 (*) e-mail: Iom.lovejoy@wisconsin.gov

From: Lovejoy, Tom A - DNR Sent: Monday, June 08, 2009 11:14 AM To: 'stephanie.strength@wdc.usda.gov' Cc: Laatsch, Cheryl - DNR; Rineer, Ken - PSC; Koslowsky, Shari - DNR; Kalvelage, Karen M - DNR; Siebert, David R -DNR; Fannucchi, William - PSC Subject:

<mailto:shari.koslowsky@wisconsin.gov>

This follows our discussion this morning about RUS's invitation to Wisconsin Department of Natural Resources (WDNR) to attend upcoming agency and public scoping meetings as part of RUS's lead federal agency role for EIS development/NEPA compliance for this project.

As you know WDNR and Wisconsin Public Service Commission (PSC) will jointly be involved in a separate environmental review (EIS) process consistent with state regulations, including Wisconsin Environmental Policy Act (WEPA). It's not exactly clear to me if or how the separate NEPA and WEPA processes will be related but that's something for others to determine.

My main reasons for contacting you today are::

1. Let you know WDNR will attend RUS's June 23 agency scoping meeting. I'll be there and maybe one other. WDNR project manager is Cheryl Latech. She'll be on maternity leave for a few weeks, but her email address is listed above and her phone is (608) 264-8943. You should direct all communications through Cheryl. Other key members of WDNR's project review team will be Shari Koslowsky, Karen Kalvelage and me.

S-011-001 2. As we discussed today by phone, WDNR has had early project planning stage issue scoping discussions with CapX2020 utilities and PSC. In particular WDNR has identified two important areas of environmental concerns regarding possible project transmission line routing and substation expansion alternatives. Where the proposed transmission line may cross the Mississippi River and extend into Wisconsin would have a direct bearing on potential for impacts to:

-La Crosse Marsh (site of a Dairyland Power Cooperative existing substation)

-Van Loon State Wildlife Area (located in NW La Crosse County and potentially impacted by transmission line upgrades)
1

S-011-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

S-011-002

Your comment has been noted. Please refer to comment response S-011-001.

S-011-002 WDNR recently sent utilities and PSC letters describing these properties and their outstanding resource and/or public interest values. We also included mention of potential regulatory concerns. And we made recommendations to modify project alternatives now, early during project planning, in effort not only to avoid impacts to these sensitive areas but also to prevent potential regulatory conflicts later. I've attached copies of the letters sent. WDNR would appreciate your consideration of points made as part of RUS's NEPA issue scoping process.

2

P Tom Lovejoy Natural Resources Program Manager Environmental Analysis West Central Region Wisconsin Department of Natural Resources (*) phone: (715) 839-3747 (*) fax: (715) 839-6076 (*) e-mail: tom.lovejov@wisconsin.gov

S-013-001

S-013-002

Safety rest areas

Mn/DOT will not permit the physical location of utility lines or structures to encroach. The vegetation requirements remain in force at rest areas and may be of a more strict nature for aesthetic reasons.

Additional Factors

A Utility Permit from Mn/DOT is required for any line that would affect Mn/DOT right of way.

General placement for aerial lines is within the outer 5 feet of trunk highway right of way.

By Policy any utility placed within Mn/DOT trunk highway right of way by permit would be required to relocate at the owner's expense if future highway construction necessitated.

The entire Mn/DOT Utility Accommodation Policy is available at

www.dot.state.mn.us/utility/files/pdf/appendix-b.pdf and needs to be adhered too.

For lines around rest areas contact the Safety Rest Area Program Manager at 651-366-4702.

For issues involving airports and their height clearances and restrictions contact Rick Braunig at 651-234-7230 or email at rick.braunig@dot.state.mn.us.

×

X

Mn/DOT's main contact for Transmission Line Route Coordination is Stacy Kotch. I can be reached at 651-366-4635 or by email at <u>Stacy.Kotch@dot.state.mn.us.</u>

Mn/DOT District contacts are: District 1 WAYNE SCHEER (218) 725-2780

District 2A STEPHEN FRISCO (218) 755-6553

District 2B EARL HILL (218) 277-7964

District 3

TERRY HUMBERT (320) 223-6527 CLAUDIA DUMONT (320) 223-6530

District 4

 JIM UTECHT
 (218) 846-7950

 JODY MARTINSON
 (218) 846-7964

District 6

BOB HUTTON PETER WASKIW

District 7 JIM FOX (507) 831-8012

RICHARD "KENT" PURRIER (507) 304-6151

Page 2 of 3

S-013-001

Your comment has been noted. The Draft Environmental Impact Statement will be available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

S-013-002

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line will be addressed in the Draft Environmental Impact Statement.

S-013-003

Your list and tentative schedule of potential public transportation projects has been noted.

Kessler, Ellen

From:	Robert.Hutton@dot.state.mn.us
Sent:	Monday, July 27, 2009 2:43 PM
To:	Strength, Stephanie - Washington, DC
Subject:	Hampton-Rochester-La Crosse 345 kV Transmission System Improvement Project
Attachments:	District 6 Draft ATIP 2010-2013 - FINAL FROM D6 for Bob.xIs
Follow Up Flag:	Follow up

Follow Up Flag: Follow u Flag Status: Flagged

Stephenie,

I was at the Wanamingo agency scoping meeting on June 17, 2009 representing the Minnesota Depatment of Transportation (MnDOT), southeast District 6. During the presentation & question and comment time I asked if it might be beneficial for the project to be aware of Mn/DOT road, bridge, trail, and other potential multi-modal developments in the vicinity of your project limits.

While the following attached speadsheet of transportation projects is subject to change (and likely will), it may be helpful information to consider in the HVTL site selection process. Additionally the following list is more long term, than the attached list:

1

US 52 north to south Interchange in Cannon Falls Interchange at Hader CSAH 8/MN 57 Interchange at CSAH 9 Overpass at Zumbrota CSAH 68 Interchange northe Pine Island Elk Run Interchange possible 6 lane expansion from Pine Island to 75th Street NW Rochester

US 14 west to east 2 to 4 lane expansion Claremont to Dodge Center Interchange between Kasson and Byron Interchange Byron CSAH 5 2 to 4 lane expansion from Rochester east to Eyota

Bob Hutton Senior Planner MnDOT District 6 2900 48th Street NW Rochester, MN. 55901 507-285-7595 507-285-7279 FAX robert.hutton@dot.state.mn.us

2.0		#Year		Description	1		County	
Rte_Sys	Projnum 159-010-06	#Year 2010	Agency	GRADE & SURFACE - TH 52 TO OLMSTED CSAH 26 -	Length	City ROCHESTER (Program RC
11114	1394010406	2010	TER	ROCHESTER (CITY PORTION OF STATE PROJECT 5502-73 (TH 14)	1.8	ROCHESTER	LIVISTED	RU
TH 14	5502-85AC7	2010	CONTROL PR	ROC 52 DESIGN BUILD - BEST VALUE (AC PAYBACK. 7 OF 11)		ROCHESTER		MC
NH 52	2506-52PE1	2010	MNIDOT	"WN106" ENVIRONMENTAL ASSESSMENT AND RIGHT- OF-WAY ACQUISITION AT U.S. 52 AND GOODHUE CSAH 24 INTERCHANGE, CANNON FALLS, GOODHUE CNTY, IM	0.5	CANNON FALC	300DHUE	MC
90	8580-156	2010		**BP08** UNBONDED CONCRETE OVERLAY FROM 2.2 MI E TH 74 TO 0.5 MI WJCT TH 43 - EB LANES	14.2		MINONIA	RC
TH 56	2006-26	2010	MNIDOT	**BP08** WHITETOPPING, CSAH 34 TO 0.13 M N S LIMITS OF W CONCORD		WEST COND [RS
TH 58	2510-37	2010	MNIDOT	**BF08** REPLACE BR 5188 (NEW BR 25025) & BOX OULVERT 6160 OVER N FORK ZUMBRO RIVER, ZUMBROTA - BOND FUNDS		ZUMBROTA (BR
TH 14	5502-73	2010		BTUMINOLS MULL & OVERLAY, MEDIAN REPLACEMENT& REPAIR - JUST THESE TOMARION RD (1511 AM: SS, RCO-ESTER - INTERSECTION IMPROVEMENT AT INTERSECTION OF TH 14.8, OLIMITED CSAN 30 (MPRON ROAD); REVISE SIGNULS AT 3RD AME SE		ROCHESTER		RS
TH 14	7401-34	2010	MNIDOT	**ELLA** FOUR-LANE ON NEWALIGNMENT, W STEELE COLINE EAST TO BR74001 & BR74002 - 2009 APPR ACT FUNDS (AC PROJECT, PAYBACK IN 2011)	14.2	ŝ	STEELE	MC
TH 19	2502-23	2010	MNIDOT	REPLACE BRIDGE 9487 OVER TH 52 IN CANNON FALLS AND EXTEND ACCELERATION AND DECELERATION LAVES FOR INTERCHANGE (ON TH 52 SOUTH OF TH 19)	0.2	F	REEBORN	BR
TH 52	8826-40	2010		ACCELERATION LANES, LENGTHEN TURN LANES & MEDIAWACCESS MODIFICATIONS, GOODHUE& CLINISTED CO	63.4	Ņ	AULTICOUNT	SH
	20-624-17	2011	COUNTY	DODGE CSAH 24 - REPLACE BR 6628 0.1 MIN OF DODGE CSAH 22	0.2		ODGE	BR
CSAH 22	55-622-49	2011	COUNTY	OLMSTED CSAH 22 - MILL & OVERLAY, TH 52 TO TH 63	1.7	ROCHESTER	LINSTED	RS
	85-617-22	2011	COUNTY	REGRADING & SURFACING - WINONA CSAH 17, TH 43 TO VALLEY VIEW DR	1.1		MINIONIA	RC
NUN	159-156-01	2011	TER	20TH ST 9W, OLMSTED CO RD 125 (MAYOMOOD RD) TO TH 63 - GRADE & SURFACE		ROCHESTER		RC
*EUNBIKE	236-090-01	2011	LA CRESCEN T	WAGON WHEEL TRAIL, PHASE 1	1.0	LA CRESCENH	IOUSTON	EN
90	8580-152	2011		UNBONDED CONCRETE OVERLAY - 0.5 M W OF W JCT TH 43 TO 0.8 M W TH 76 - EB LANES - SCF - \$8.175,148	8.3		MINONIA	RC
TH 76	2808-18	2012	MNIDOT	**ELLA** MED BIT OVERLAY, TH 16 (HOUSTON) TO I- 90	13.7			RS
TH 248	8511-09	2012		RECLAMATION, MAIN ST (ALTURA) TO TH 61			MNONA	RD
90	8580-149	2013	MNIDOT	**BR08** **ELLA** DRESBACH BR 9320 OVER MISSISSIPPI RIVER - BRIDGE REHABILITATION - BOND FUNDS	0.3	1	MINONIA	BR

COMMENT FORM Public Scoping Meetings
We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. Thank you.
Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.
☐ I do not wish to be on the project mailing list
Which meeting did you attend? Planview 6-16-09
Please check the following issues that are important to you for transmission line siting.
Project Purpose and Need
Visual / Aesthetic resources
Proximity to residences
Zand use (agriculture, residential, recreation)
Water resources (floodplains, river crossings)
Historic and cultural sites
Radio or television interference
Health and safety
-001-001 D Other: undetermined to ng - Term health problems for the
What additional key issues should be addressed when assessing the potential impacts of this project?
Need not "nice to have" "wild want in future" Need "want a "back-up" fine"
Hampton • Rochester • La Crosse 345 kV Transmission Project

L-001-001

Your comment has been noted. Potential impacts to human and livestock health and safety will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

	lf you own property in o of your property below:		s, please indicate all the existing uses
	Agriculture	Residential	Conservation Easement
	Commercial	Industrial	Other:
L-001-002	considered when asses	ecial uses or circumstances sing the Project. Please indi one of the few vol to como hip, we cu	
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	Species.	be detremental t	o Some of these
	In your opinion, what ar ect.) in the Project area	e the most sensitive resour and why?	ces (biological, cultural, recreational,
	Dological		
	estheticz]		
	action to real	uedout of myla	rd When you decide -
	The have no say	over my own Do	ed God Bless
	America as 4	the goternment	sees fit to changer?
	developers as	the public acod"	hey can live their
L-001-005	pockets. Dow	You want to k	Elliny wildlife -rare and
		amily	eSects/or rarious health
)		
		v	

L-001-002

Your comment has been noted. Potential impacts to wildlife will be addressed in the Draft Environmental Impact Statement.

На	npton • Rochester • La Crosse 345 kV Transmission Project
	In your opinion, was the project description, purpose, and need for the project
L-001-003	adequately explained? If not, what additional information is needed?
L-001-003	NHY is it needed? Taymans anguage a
L-001-004	Hour studies are spaid Som by your and aftere for
	Thespect what you want molected.
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	Please tell us how to reach you.
	Name: Maron Douce
	Representing (Optional): Larbrington lownship.
	Mailing Address: M231 60 Ave - N.E.
	City: <u>Elgin</u> State: <u>MN</u> Zip Code: 55932
	Doutimo Phone (Ontional):

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

L-001-003

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

L-001-004

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

L-001-005

Your comment has been noted. Potential impacts to wildlife as well as human and livestock health and safety will be addressed in the Draft Environmental Impact Statement.

	COMMENT FORM Public Scoping Meetings
	We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of
	the project. Thank you.
	Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.
	I do not wish to be on the project mailing list
	Which meeting did you attend? _ (U & MA A MIN G.O
	Please check the following issues that are important to you for transmission line siting.
1	Project Purpose and Need
	Visual / Aesthetic resources
	Proximity to residences
	Land use (agriculture, residential, recreation)
	Water resources (floodplains, river crossings)
	Biological resources (wildlife habitat, raptors)
	Historic and cultural sites
	Radio or television interference
	⊠ Noise
	☑ Health and safety
	Other:
- T	What additional key issues should be addressed when assessing the potential impacts of this project?
1	AFFECT ON PROPERTY UNLYES PROSONS & FUTURE

L-002-001

Your comment has been noted. Socioeconomic impacts to property values affected by the transmission line will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

	ors, please indicate all the existing u
Residential	Conservation Easement
Industrial	Other:
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	In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed? <u>If the Needex1375</u> THEN TY UTILITION <u>WOULD BS REQUINED TO PAY FAIN WALLE</u> For RESONT Y FAINS LOS.
L-002-002	INSTORD OF ASMALLE ROW PAGMONS MARTS TOTOM LOADS IT AMMUNICLY AND EVALUATE LEASE MITES WITH COMPS JOHAT WORE NOT DEVALGOO BY THESE MON STROSSITIES
	Please tell us how to reach you.
	CONTACT INFORMATION
	Name: JOEL HELMBERGRER
	Representing (Optional): NEW MRKET TOWN SITIP
	Mailing Address: 24311 DAKOTA AV LAMOUNLES THERES
	City: <u>LA 1880106</u> State: <u>MN</u> . Zip Code: 550 yg
	Daytime Phone (Optional): 651-210 - 9195

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

L-002-002

Your comment has been noted. RUS anticipates that the CapX2020 Utilities would provide compensation in the form of a one-time easement payment to property owners who host transmission lines. Property owners would retain ownership of the land and may continue to use the land around transmission structures. RUS anticipates that the CapX2020 Utilities would work with property owners to negotiate easement payments after the permitting process.

L-003-001

Your comment has been noted. The Draft Environmental Impact

http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft

Environmental Impact Statement will be solicited after its publication.

Statement will be available on the RUS website at:

COMMENT FORM

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.**

Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.

I do not wish to be on the project mailing list

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Please check the following issues that are important to you for transmission line siting.

Project Purpose and Need

Visual / Aesthetic resources

Proximity to residences

Land use (agriculture, residential, recreation)

Water resources (floodplains, river crossings)

Biological resources (wildlife habitat, raptors)

Historic and cultural sites

Radio or television interference

Noise

Health and safety

Other:

What additional key issues should be addressed when assessing the potential impacts of this project?

Hampton • Rochester • La Crosse 345 kV Transmission Project

of your property below Agriculture	:	idors, please indicate all the existin	
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In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

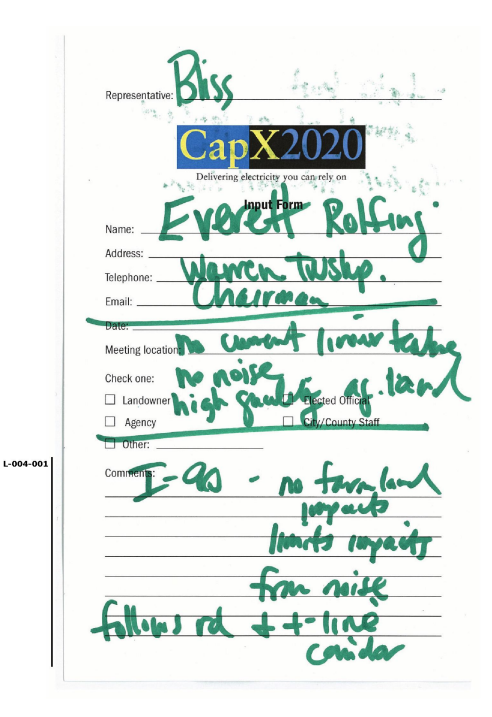
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Mailing Address: 60320 230 RAve City: The:/man State: Menn Zip Code: 55945

Daytime Phone (Optional): _

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.



L-004-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

USDA	eed your input. Please take a few minutes to provide your comments or questions for the A RUS Federal Environmental Impact Statement process and return your completed form
-	or mail by June 29, 2009. Your comments help in the planning and implementation of roject. Thank you.
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La Crosse 345 kV. Transmission Project

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Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

Hampion · Rocheste



Dan Rechtzigel County Commissioner Goodhue County

1140 2nd Street E. Kenyon, MN 55946 (507) 789 - 5877

June 24, 2009

To Whom It May Concern:

This letter is being sent to inform all interested parties that I do not support the efforts of XCEL Energy to construct new transmission lines along Minnesota State Highways 56 and 60 in Goodhue County as part of the CapX 2020 project. I have attended many meetings regarding this project and have shared my concerns with project representatives. After learning about all of the proposed options that XCEL is considering, it makes clear sense to me that the transmission lines should run along US Highway 52.

In reviewing the maps provided at the June 17, 2009 meeting in Wanamingo, one can clearly see the impact these transmission lines will have on residents living along Highway 56 and Highway 60. Most homes were built close to the highway, so for many residents these new lines equate to a new 170-foot tall structure located literally in their back yard. The homes located along US Highway 52 were built farther back from the highway, and all residents who bought homes along this sector bought them knowing that both heavy traffic and transmission lines would occupy many portions of the highway. The decision to construct the transmission lines along Highway 52 will have a far less impact on the topography of Goodhue County since current lines already exist. XCEL would have to construct new lines along Highway 56 and 60, causing great hardship and disruption to the residents living there.

L-005-004

L-005-002

L-005-003

Goodhue County is seeing growth in industrial and commercially zoned areas along Highway 52. The Highway 52 corridor will continue to grow and continue to attract more industrial and commercial activity. These businesses will demand vast amounts of electricity that will be easily provided by the transmission lines running along the corridor. By contrast, the Kenyon-Dennison region of Goodhue County has not seen substantial increases in residential, industrial, or commercial activity. Building these lines along Highways 56 and 60 seems like a lost opportunity. Why not build along the corridor that will clearly demand more energy as Highway 52 transitions from a four-lane highway into a limited-access freeway? Why build in the very rural areas of Goodhue County that will continue to remain rural for decides to come? In Goodhue County we are proud of maintaining our agricultural heritage. On a county level, we have implemented a comprehensive land-use plan to help us achieve planning and zoning goals for the future. We have identified areas of Goodhue County that will be growth areas, and areas that we will work hard to maintain as agricultural. As a member of both the Goodhue County Planning Advisory Commission and the Goodhue County Board of Commissioners, I have spent countless hours working towards preserving the integrity of our comprehensive plan. Building these lines along Highway 52 fits in with our plan. The other option does not.

I urge you to select Highway 52 as your primary choice for the construction of the CapX 2020 transmission lines. The arguments listed above provide the foundation for making this decision based on sound logic and reasoning. Many people will contact you with emotional pleas to build it in one place or another. If we remove emotion from the argument, the Highway 52 option becomes the clear and obvious choice. I hope that you respect my role as a commissioner in working towards achieving the land use goals outlined in our comprehensive plan. I ask you to consider the impact these lines will have on our farmers in Warsaw, Holden, Kenyon, Wanamingo, Cherry Grove, Roscoe, and Minneola Townships whose ability to farm will be severely disrupted if these lines are forced to go over their property instead of in the road right-of-way. And I ask you to consider the residents living along Highways 56 and 60 who live so close to the road right-of-way that their lives will be severely disrupted if the lines are built along the highway. Finally, I ask you to consider the opportunity that Highway 52 provides. With a wide road right-of-way and remarkable potential for future industrial and commercial growth, the Highway 52 corridor is the only sensible option.

I appreciate your efforts to solicit feedback from the people who will be impacted by your decision, and I ask that you focus on making a decision that will be good for both XCEL Energy and Goodhue County.

Sincerely,

Dan Rechtzigel, Commissioner Goodhue County Board

GOODHUE COUNTY BOARD OF COMMISSIONERS

RON ALLEN 1st District 1713 Siewert Red Wing, MN 55066

RICHARD A. SAMUELSON DAN RECHTZIGEL 2nd District 11200 Olga Street Way 3rd District 1140 2rd Street E. Cannon Falls, MN 5500 Kenyon, MN 55940

JIM BRYANT 4th District 26390 Co. 21 Blvd, 5th District 521 17th Street Red Wing, MIN 55066 Red Wing, MN 55066

TED SEIFERT

AN EQUAL OPPORTUNITY EMPLOYER

L-005-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available at: http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Potential impacts to land use will be addressed in the Draft Environmental Impact Statement which will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-005-002

Your comment has been noted. Please refer to comment response L-005-001.

L-005-003

Your comment has been noted. Please refer to comment response L-005-001.

L-005-004

Your comment has been noted. Please refer to comment response L-005-001.

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of

Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.

I do not wish to be on the project mailing list

Which meeting did you attend? MANAMINGD - CANNEW FALLS

Please check the following issues that are important to you for transmission line siting.

Project Purpose and Need

the project. Thank you.

Visual / Aesthetic resources

Proximity to residences

Land use (agriculture, residential, recreation)

Water resources (floodplains, river crossings)

Biological resources (wildlife habitat, raptors)

Historic and cultural sites

Radio or television interference

Noise

Health and safety

Other: 11/HIBITING CEMPTERCIAL ERITH

What additional key issues should be addressed when assessing the potential impacts of this project?

LOOG-OOT THE CITY OF HAMPTON WOULD LIKE THE PROPOSED LINE TO MODE TO THE EASTERN CITY LIMIT BOUNDARY, SO

THE EXISTING AND FUTURE COMMERCIAL DEVELOPEMENTS WOULD NOT BE AFFECTED

L-006-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

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Hampton • Rochester • La Crosse 345 kV Transmission Project

If you own property in a	one of the proposed corr	idors, please indicate all the existing
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Commercial	Industrial	Other:
Please describe any sp considered when asses	ecial uses or circumstar ssing the Project. Please	nces on your property that should be indicate the location of your property
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ONTACT INFORMATION ame: <u>M.g.R.&.m'</u> <u>REIMAR</u> epresenting (Optional): <u>C17</u>	TY OF HAMPTON
ailing Address: <u>Box 96</u>	TY OF HAMPTON

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

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I do not wish to be on the project mailing list

Which meeting did you attend? 57. Chanles

Please check the following issues that are important to you for transmission line siting.

Project Purpose and Need

Visual / Aesthetic resources

Proximity to residences

X. Land use (agriculture, residential, recreation)

Water resources (floodplains, river crossings)

Biological resources (wildlife habitat, raptors)

Historic and cultural sites

Radio or television interference

X Noise

Other:

Health and safety

What additional key issues should be addressed when assessing the potential impacts of this project?

105 chairman Towns request you have to go through L-007-004 it YOU Townshin T-90 The Afic noise 500+ hern potion along drown out e from the onwer line. trom reada. Existing power line TI option along Highway -25 has lange dainy tive operations extreme h CLOSE tó the Dro Dosed n 000 towns P

Hampton . Rochester . La Crosse 345 kV Transmission Project

If you own property in one of the proposed corridors, please indicate all the existing uses of your property below: Agriculture Residential Conservation Easement Commercial Industrial Other: Please detcribe any special uses or circumstances on your property that should be considered when assessing the Project. Please indicate the location of your property. contin The inn COPS lan ta aq no L-007-001 handship ton nno (MPating Co ve questing that 400 no longpu considen am glong Highway 25 and you have ONP alon 70 90 Warnen Than tow In your opinion, what are the most sensitive resources (biological, cultural, recreational, ect.) in the Project area and why?

L-007-003

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L-007-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

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L-007 Warren Township/Winona County Appendix J

На	npton • Rochester • La Crosse 345 kV Transmission Project
_	In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?
L-007-002	We need more intermation on how the line would affect somatic cell and herd health when going close to a daimy.
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	a de la compositiva d
	Please tell us how to reach you.
	Name: Evenett Rolfing
	Representing (Optional): Warnen township-chain Winony county
	Mailing Address: 25409 Almon Dn.
	City: Winence State: Mn Zip Code: 53987
	Daytime Phone (Optional): <u>507-523-360/</u>

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

L-007-002

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Your comment has been noted. Potential impacts to livestock health and safety will be addressed in the Draft Environmental Impact Statement.

L-007-003

Your comment has been noted. Please refer to comment response L-007-001.

L-007-004

Your comment has been noted. Please refer to comment response L-007-001.

COMMENT FORM

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.**

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I do not wish to be on the project mailing list

Which meeting did you attend? Wanammago

Please check the following issues that are important to you for transmission line siting.

Project Purpose and Need

Visual / Aesthetic resources

Proximity to residences

Land use (agriculture) residential, recreation)

Water resources (floodplains, river crossings)

Biological resources (wildlife habitat, raptors)

Historic and cultural sites

Radio or television interference

Noise

Health and safety

Other:_____

What additional key issues should be addressed when assessing the potential impacts of this project?

Hampton • Rochester • La Crosse 345 kV Transmission Project

If you own property in one of the proposed corridors, please indicate all the existing uses of your property below:

Agriculture	Residential	Conservation Easement
Commercial	Industrial	Other:

Please describe any special uses or circumstances on your property that should be considered when assessing the Project. Please indicate the location of your property.

Goodhue Counter tomship has 01 TWACh Count (7000 some Sma a lan 160 A) Small al acreages enough feed for our lang th. Stray T BAM Sections our family daugherds

In your opinion, what are the most sensitive resources (biological, cultural, recreational, ect.) in the Project area and why?

has always this area. Reen in since hoshow main tun lach U.Al. will mid- section arm sites row crops. The remain - I would hate state destroyed for a little bit we have lift established Hwy 52 corridor seems better norte for this project like a much

L-008-001

Your comment has been noted. Potential impacts to human and livestock health and safety with regard to stray voltage will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-008-002

Your letter/comment card has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available at: http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process along with potential impacts to wildlife will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permited a route for the transmission line.

L-008-002

L-008-001

Le Crosse 345 KV Transmiss In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed? monation rand m L-008-003 through Consi 20 may L-008-004 calli in a time into 1 Ch L-008-005 adjute 4000 all MANIA ONT con fuses people Please tell us how to reach you. CONTACT INFORMATION Barbara 54 lohn Name: **Representing (Optional):** Holden Township 44866 400 Mailing Address: Aug City: Kenyan State: MNN Zip Code: 55946 Daytime Phone (Optional): 507- 789-5553

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

L-008-003

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.

L-008-004

The project is still in the development and planning stages and the utilities are striving to provide the most up to date information in a timely manner. Project information is updated regularly on the project website, www.capx2020.com.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-008-005

Your comment has been noted. Please refer to comment response L-008-004.

Kessler, Ellen

From: Sent: To: Subject: Strength, Stephanie - Washington, DC [Stephanie.Strength@wdc.usda.gov] Tuesday, July 28, 2009 11:12 AM Lilley, Bliss; Collins, Carty FW-

----Original Message----From: dorannorton@charter.net [mailto:dorannorton@charter.net] Sent: Thursday, July 23, 2009 5:14 PM To: Strength, Stephanie - Washington, DC Subject:

Stephanie A. Strength Environmental Protection Specialist/RD 1400 Independence Ave. SW Room # 2244 Washington, DC 20250-1571

Please oppose forcing my township to pay for the CapX2020 ultra high voltage power line projects, including the La Crosse Project.

- L-009-001 This line will cause environmental harm in scenic corridors and the loss of prime agricultural land.
- L-009-002 You should consider this project with the other CapX2020 power lines which seem to be about bringing Dakota coal power to Wisconsin and Illinois.
- L-009-004 My neighbors are committed to local generation of power and to conservation. I attended a local intergovernmental meeting last night, and a CAPX representative spoke. It sounds like the power companies are boxed into solutions which are 'cheapest' without considering the true cost of these solutions to protected natural resources.
- L-009-003 We can solve local reliability issues locally. We don't need Dakota coal carbon footprints all over Minnesota.

It sounds like some power companies are backing out of this project and so are looking to me to pay for a project I don't want. Please - don't make my neighbors pay for this project through the USDA Rural Utilities Service.

1

Thanks for considering my request,

Kathleen Doran-Norton Bridgewater Township board of supervisors

L-009-001

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line as well as agricultural resources will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-009-002

Your comment has been noted.

While the CapX2020 projects involve four independent projects being developed in a similar time frame with some of the same of utilities participating, the Purpose and Need for the CapX2020 Hampton-Rochester-La Crosse 345-kV Project was developed and proven independently of the other CapX2020 projects. The Alternative Evaluation Study addresses project Purpose and Need and is available at: http://www.usda.gov/rus/water/ees/eis.htm, which has been approved by the RUS. Purpose and Need will also be addressed in the Draft Environmental Impact Statement.

L-009-003

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.

L-009-004

Your comment has been noted. Please refer to comment response L-009-003.

Kessler, Ellen

From:	Jeff Bluske [bluske.jeff@co.la-crosse.wi.us]
Sent:	Friday, July 24, 2009 8:32 AM
To:	Strength, Stephanie - Washington, DC
Cc:	Mike Weibel; David Lange; Charlie Handy; Tom Faella
Subject:	FW: Court decision
Follow Up Flag:	Follow up
Flag Status:	Flagged

Stephanie Strength-

Sorry I have not responded with concerns or advice on the CapX 2020 project yet, but I have been waiting for the courts decision summarized below in Dane County, Wisconsin. In light of this decision, why should any local unit of government participate at all, other than to know there is going to be some new lines stretched across their municipality? I'm sure local property owners don't have the same clout as the National Park Service, US Fish and Wildlife Service or even the Army Corps to say, you aren't going to cross my property? So why all the meetings? The significant impacts we would have are those found in shoreland districts, wetlands and impacts to present and future developments for setbacks from the high voltage lines and easements.

L-010-001

JH Bluske

Director - Zoning, Planning & Land Information Department Administrative Center 400 4th ST N - Room 3170 LaCrosse, WI 54601 phone: 608-785-9724 cell: 608-792-1167 email: <u>bluske.jeff@co.la-crosse.wi.us</u> county homepage: <u>www.co.la-crosse.wi.us/</u>

From: Jeff Bluske

Sent: Friday, July 24, 2009 8:53 AM To: Gregg Stangl; Kurt Pederson; Mary Jo Webster; Annette Kirchhoff; Chad Vandenlangenberg; Charlie Handy; Dan Leis; Jackie Eastwood; Jeff Bluske; Jonathan Kaatz; Mike Weibel; Nathan Sampson; Pamela Hollnagel; Ron Roth; Tom Faella Cc: David Lange Subject: FW: Court decision

See the courts reply to Dane Countys order for erosion control. I'll have to check to see if this included any zoning needed.

1

JH Bluske Director - Zoning, Planning & Land Information Department Administrative Center 400 4th ST N - Room 3170 LaCrosse, WI 54601 phone: 608-785-9724 cell: 608-792-1167 email: <u>bluske.jeff@co.la-crosse.wi.us</u>

L-010-001

Your comment has been noted. Potential impacts to wetlands will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-010-002

Your comment has been noted. Potential impacts to social and economic resources will be addressed in the Draft Environmental Impact Statement.

county homepage: www.co.la-crosse.wi.us/

From: Dustin Grant [mailto:dgrant@co.marquette.wi.us] Sent: Friday, July 24, 2009 8:34 AM

To: vernonctyzoning@vernoncounty.org; aelliott@co.monroe.wi.us; ashute@co.green-lake.wi.us; Jeff Bluske; brazzals@co.portage.wi.us; czibung@co.green-lake.wi.us; Pat Danielson; ddonnelly@co.juneau.wi.us; dgreuel@co.wood.wi.us; Jeff Brewbaker; jkrueger@co.adams.wi.us; medwards@co.adams.wi.us; mark.courthouse@co.waushara.wi.us; Mike.Stapleton@co.columbia.wi.us; mkirkman@co.green-lake.wi.us; msorenson@co.green-lake.wi.us; pmclaughlin@co.adams.wi.us; TERRI.COURTHOUSE@co.waushara.wi.us; terry.schmidt@co.jackson.wi.us; tonofrey@co.marquette.wi.us; Mike Weibel Subject: Court decision

APPEALS COURT BLOCKS DANE COUNTY'S ATTEMPT TO HAVE ATC APPLY FOR

PERMITS<http://www.wicourts.gov/ca/opinion/DisplayDocument.pdf?content=pdf&secNo=38091>.
The District IV Court of Appeals ruled today Dane County cannot force American Transmission
Co. to apply for local permits before proceeding with construction of high-voltage
transmission lines for which the Public Service Commission has given its approval. The
appellate decision affirmed a Dane County circuit court which previously blocked the county's
attempts.

"We conclude that in Wis. Stat. s. 196.491(3)(i) the legislature has expressly withdrawn the power of municipalities to act, once the PSC has issued a certificate of public convenience and necessity, on any matter that the PSC has address or could have addressed in that administrative proceeding," the court said. "We also conclude that the local power that is withdrawn by the statute includes requiring the application for local permits of the type that are in dispute in this case."

After the first of three PSC permits were issued, Dane County argued construction could not begin until ATC obtained a shoreland erosion control permit, wetland zoning permit and a general erosion control permit under county ordinances. ATC argued it did not need to apply for the permits because the county permit process would "inhibit" the construction within the meaning of the statutes. The courts agreed.

Also,

Senate Commerce, Utilities, Energy & Rail, 2 pm, Tue, Aug 4, 300-SE Executive Session on SB-185<<u>http://www.legis.state.wi.us/2009/data/SB185hst.html</u>>. Wind Energy (Plale) Regulation of wind energy systems.

2

Cummings, Matt

From: Sent:	Strength, Stephanie - Washington, DC [Stephanie.Strength@wdc.usda.gov] Wednesday, August 26, 2009 10:27 AM
To:	Lilley, Bliss
Cc:	Collins, Carly
Subject:	FW: CAPX2020 Comments from City of Pine Island
Attachments:	FED Review Comment Letter _07-09.doc; FUTURE LAND USE.pdf;
	Resolution09-003_CAPX2020_Jan09.jpg

FYI

From: Pine Island EDA [mailto:pieda@pitel.net] Sent: Monday, August 10, 2009 10:02 AM To: Strength, Stephanie - Washington, DC Subject: CAPX2020 Comments from City of Pine Island

August 10, 2009

Stephanie A. Strength Environmental Protection Specialist/RD 1400 Independence Ave. SW Room # 2244 Washington, DC 20250-1571 (202) 720-0468

Stephanie,

Thank you for responding to my inquiry concerning public comments from the City of Pine Island; we appreciate the fact that you will still accept this information from our community. The City Council, City Staff, and the EDA Board have since had the opportunity to review and approve the attached letter being submitted for public comment as part of the Federal Review Process. In addition to the letter, a .pdf file of the City's Future Land Use Planning Map and a Resolution passed by the City Council in January '09 are attached for clarification. The resolution requested that the CAPX2020 staff strongly consider using a route that follows US Highway 52 in order to avoid future residential and neighborhood commercial areas. I will also submit this information in hard copy via regular mail.

If you have any questions regarding the attached comments or supplemental information, don't hesitate to contact me. Thank you for allowing us the opportunity to be a part of the Review Process.

Sincerely,

Karen Doll

Pine Island EDA Director 106 2nd St SW, PO Box 727 Pine Island, MN 55963 Ph: (507) 356-8103

L-011-001

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

L-011-001

Cell: (507) 273-7623

August 4, 2009

Please submit comments as soon as possible. We are still preparing the scoping report and will incorporate comments received prior to completion.

Sincerely,

Stephanie A. Strength

Environmental Protection Specialist/RD

1400 Independence Ave. SW Room # 2244

Washington, DC 20250-1571

(202) 720-0468

From: Pine Island EDA [mailto:pieda@pitel.net] Sent: Monday, August 03, 2009 3:01 PM To: Strength, Stephanie - Washington, DC Subject: Public Comments

Stephanie,

I believe we met in Wanamingo a few weeks ago; I am the EDA Director for the City of Pine Island. The City intended to submit comments concerning the CAPX2020 Project after the last public scoping meeting in Wanamingo, MN, but I sav today on the CAPX2020 website that the date for public comment was only extended until July 25th. That date did not allow time for our EDA Board and the City Council to meet and formally take action on comments we have prepared. Is it too late or is still possible to submit comments for the Federal Review Process? Please advise.

Thank you,

Karen Doll

Pine Island EDA Director 106 2nd St SW, PO Box 727 Pine Island, NN 55963 Ph: (507) 356-8103 Cell: (507) 273-7623



City of Pine Island

250 South Main Street P.O. Box 1000 • Pine Island, Minnesota 55963 Telephone 507-356-4591 Fax 507-356-8230

August 7, 2009

Stephanie A. Strength USDA, Rural Utilities Service 1400 Independence Ave SW, Mail Stop 1571 Washington, DC 20250-1571

Dear Ms. Strength:

Thank you for the opportunity to comment on the recent CAPX 2020 project for the Hampton-Rochester-LaCrosse Minnesota 345 KV Transmission Project. We appreciate the opportunity to be a part of the Federal Review Process resulting from the recent Scoping meetings in our region.

The City of Pine Island and the Pine Island Economic Development authority are supportive of the CAPX2020 project and the need for additional capacity to transmit power to our region. We are pleased that future energy needs for this area are being planned now in order to assure a consistent supply for years to come. We are writing to this letter to express two general comments/concerns about the proposed routes in and around the Pine Island area.

- 1) We understand there are two 345 kV routes currently under consideration that would head east between Pine Island and Zumbrota. The City prefers that the transmission route remain as far north as possible due to future land use plans adopted by the City in a 2005 Comprehensive Plan which projects residential development in the area immediately north of Pine Island. (Please refer to the City's attached land use map.) The northern route that is proposed would create less conflict with future residential development because it would be located in a less densely populated area.
- 2) We also understand there are two proposed routes for a 161 kV transmission line traveling south through Pine Island via the west or east sides of the City. We believe the eastern route would provide the best option for our community because it utilizes Highway 52 which currently serves as a major commercial corridor in the area and because it would have the least impact on future residential development.

Thank you for taking these comments/recommendations under review. We appreciate the opportunity to submit this information into the review process.

Sincerely,

Taren 1

Pine Island EDA Executive Director Enclosures cc Abraham Algadi, City Administrator

L-011-002

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

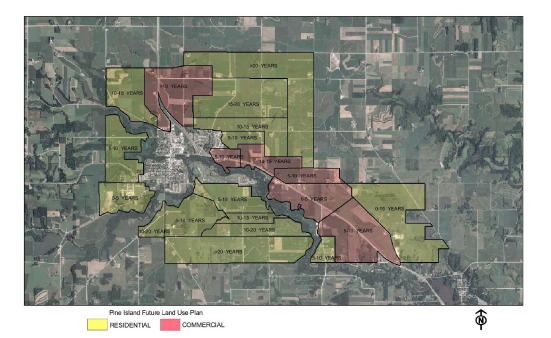
L-011-003

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

L-011-002

L-011-003



City of Pine Island 250 S. Main Street Resolution No. 09-003

Being a resolution to provide recommendation to CAPX2020 for routing of planned high voltage power lines within the Pine Island area.

Whereas; The City of Pine Island recognizes the need for a reliable power supply to help promote an orderly future growth; and

Whereas; The City of Pine Island would like to work with CAPX2020 project staff to guide the route selection process and coordinate the placement of such routes with existing and future land uses within and around Pine Island, and

Whereas; The City Council also recognizes the need for multiple routes to be selected through the Pine Island area originating from the planned sub-station in the area between Pine Island and Zumbrota, and

Whereas; The City of Pine Island official Pine Island Comprehensive plan and future land use map identified existing and future urbanizing areas in and around the City, and

Whereas; The adopted land use plan could provide important information about the Pine Island area future growth and land use types/pattern, and

Whereas; A copy of the adopted plan is included in attached Exhibit "A", and

L-011-004 Therefore; be it resolved by the City Council of the City of Pine Island, that CAPX2020 staff and project manager(s) strongly consider routing the proposed (routes) in manner that follows U.S. Highway right of Way, and away from future residential and neighborhood commercial areas.

Adopted this 20th day of January 2009

Abraham G. Algadi, City Administrator

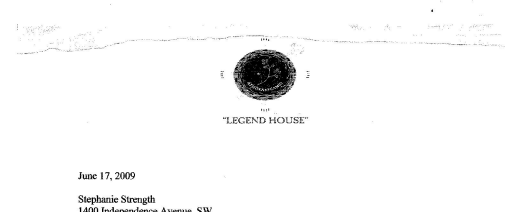
Paul Perry Mayor

L-011-004

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

8/6/2009



1400 Independence Avenue, SW Mail Stop 1571 Room 2244 Washington, D.C. 20250-1571

RE: Proposed Hampton-Rochester-La Crosse 345kV Transmission System Minnesota and Wisconsin

Dear Stephanie;

T-001-001

This letter is in response to the above project. The Bois Forte Band is not aware of any cultural or religious properties within the Area of Potential Effect (APE) and does not wish to comment further on this project.

Thank you for the opportunity to comment on this project. Should you have any questions, please do not hesitate to contact me at 218-753-6017 or rozeberens@yahoo.com.

Sincerely,

Derene Goseman

Rosemary Berens Tribal Historic Preservation Officer Bois Forte Band of Ojibwe

cc Bill Latady, Deputy THPO Barb Brodeen, Bois Forte Tribal Council Executive Director

TOWER, MN 55790

PHONE: 218-753-6017

BOIS FORTE HERITAGE CENTER

T-001-001

RUS appreciates the response from the Bois Forte Tribe regarding consultation on the proposed project.



Stephanie Strength 1400 Independence Avenue, SW, Mail Stop 1571, Rm 2244 Washington, D. C. June 16, 2009

Dear Stephanie,

T-002-001 T-002-002 Thank you for the notification in regards to Proposed Hampton-Rochester-La Crosse 345 kV Transmission System Project. The Oneida Nation of Wisconsin has reviewed the proposed project and at this time has interest in consultation matters, however we would recommend that all the Wisconsin Tribes be notified and afforded the opportunity just as Oneida was.

If I can be of any assistance for contact information regarding the Wisconsin Tribes, I certainly can help you with that. Again thank you for your time in this matter.

Respectfully,

Corina Burke/Oneida Tribal Historic Preservation Officer P.O. Box 365 Oneida Nation of Wisconsin 54155 920.496-5386 Office 920.494-4326 Fax <u>cburke@oneidanation.org</u>

Oneida Historic Preservation Office • Cultural Resource Management Department P.O. BOX 365 • Oneida, WI 54155-0365 • (920) 496-5386 • Fax: (920) 494-4362

T-002 Oneida Nation of Wisconsin Appendix J

Hampton–Rochester–La Crosse 345 kV Transmission Improvement Project Scoping Report February 2010

T-002-001

RUS appreciates the response from the Oneida Nation of Wisconsin regarding consultation on the proposed project. RUS will contact the Oneida Nation of Wisconsin regarding government-to-government consultation on the proposed project.

T-002-002

RUS will contact all Tribes with cultural resources located within the proposed project area regarding government-to-government consultation on the proposed project.

Leech Lake Band of Ojibwe



Arthur "Archie" Larose, Chairman Mike Bongo, Secretary/Treasurer

District I Representative Robbie Howe

District II Representative District III Representative Lyman L. Losh Eugene "Ribs" Whitebird

June 15, 2009

USDA Rural Development Attn: Mark S. Plank 1400 Independence Avenue, MS 1571 Washington, DC 20250-1571

> RE: Proposed Hampton-Rochester-La Crosse 345 kV Transmission System Goodhue, Rice, Dakota, Winona, Wabasha, Olmsted, Dodge, and Houston Counties, Minnesota Buffalo, Trempealeau, and La Crosse Counties, Wisconsin LL-THPO Number: 09-121-NCRI

Dear Mr. Plank:

Thank you for the opportunity to comment on the above-referenced project. It has been reviewed pursuant to the responsibilities given the Tribal Historic Preservation Officer (THPO) by the National Historic Preservation Act of 1966, as amended in 1992 and the Procedures of the Advisory Council on Historic Preservation (38CFR800).

T-003-001 I have reviewed the documentation; after careful consideration of our records, I have determined that the Leech Lake Band of Ojibwe does not have any concerns regarding sites of religious or cultural importance in this area.

Should any human remains or suspected human remains be encountered, all work shall cease and the following personnel should be notified immediately in this order: County Sheriff's Office and Office of the State Archaeologist. If any human remains or culturally affiliated objects are inadvertently discovered this will prompt the process to which the Band will become informed.

Please note: The above determination does not "exempt" future projects from Section 106 review. In the event of any other tribe notifying us of concerns for a specific project, we may re-enter into the consultation process.

You may contact me at (218) 335-2940 if you have questions regarding our review of this project. Please refer to the LL-THPO Number as stated above in all correspondence with this project.

Respectfully submitted,

Gina M. Lemon Tribal Historic Preservation Officer

Leech Lake Tribal Historic Preservation Office * Established in 1996 An office within the Division of Resource Management 115 Sixth Street NW, Suite E * Cass Lake, Minnesota 56633 (218) 335-2940 * FAX (218) 335-2974 glemon@live.com or www.nathpo.org (Members since 1998)

T-003-001

RUS appreciates the response from the Leech Lake Band of Ojibwe regarding consultation on the proposed project.



Date: June 15, 2009

Project #: USDA/DC Hampton Rochester-LaCrosse 345kV Transmission System, MN and Wisconsin

Booshoo,

T-004-001

The Ketegitigaaning Ojibwe Nation THPO (Lac Vieux Desert Chippewa) received your requests for comments or interest concerning the National Historic Preservation Act, Section 106 request for review and comment to the effect on historic and cultural sites within the proposed project area. The LVD Tribal Historic Preservation Office has no interests documented at this time in the proposed project areas. It is LVD's belief that many prehistoric sites and Indian historic sites in the area have not yet been identified or documented. LVD is among the many Tribes initiating the process of assisting in this endeavor. LVD urges you to consult other Indian Tribes in your immediate area that may have interests in your project area, if you have not already done so.

If the scope of work changes in any way, or if artifacts or human remains are discovered, please notify LVD immediately so we can assist in making an appropriate determination. LVD urges you to consult other Indian Tribes in your immediate area that may have interests in your project area, if you have not already done so.

Please forward any future request for review of historic and cultural properties according to the National Historic Preservation Act Section 106 to giiwegiizhigookway Martin, Officer, Tribal Historic Preservation Office. Please keep us informed of future projects as LVD plans to increase our efforts to identify and document sites in the area.

Miigwetch,

15/ alwelow giiwegiizhigookway Martin THPO

Ketegitigaaning Ojibwe Nation Tribal Historic Preservation Office P.O. 249 E23857 Poplar Circle Watersmeet, Michigan 49969 Phone: 906-358-0137 Fax: 906-358-0137

email: gmartin@lvdtribal.com

T-004 Ketegitigaaning Ojibwe Nation Appendix J

T-004-001

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RUS appreciates the response from the INSERT TRIBE NAME regarding consultation on the proposed project. RUS will provide project information to facilitate tribal participation in the project.



Ho-Chunk Department of Heritage Preservation Cultural Resources Division Post Office Box 667 Black River Falls, WI 54615-0667 (715) 284-7181 FAX (715) 284-7449

June 16, 2009

Stephanie Strength 1400 Independence Avenue, SW Mail Stop 1571, Room 2244 Washington, D.C. 20250-1571

Re: Proposed Hampton-Rochester-La Crosse 345 kV Transmission System Minnesota and Wisconsin

Dear Stephanic Strength,

We have reviewed the above-referenced proposed undertaking / request for consultation, for areas described as. located in the Minnesota counties of Goodhue, Rice, Dakota, Winona, Wabasha, Olmsted, Dodge and Houston: and in the Wisconsin counties of Buffalo, Trempealeau, and La Crosse as required for compliance with Section 106 of the National Historic Preservation Act and 36 CFR Part 800.

T-005-002 T-005-001 T-005-003

There are in fact, known architectural properties, archeological sites, culturally sensitive sites, or traditional cultural properties (TCP) within these areas and we do elect to become part of the Programmatic Agreement (PA) as a consulting party. At this time, we will request to receive the "2008 CapX2020 utilities background study" mentioned in the correspondence letter the Ho-Chunk Nation (Nation), as well as any other environmental or cultural studies that have been conducted up to this point, regarding the undertaking you propose. Electronic versions of these can be sent via e-mail if you would like, as well as a 5 hard copies sent to the Nation's THPO for dispersion to pertinent parties who may hold interest with this process.

If your project does proceed to the point of construction, please be aware that if inadvertent finds concerning cultural resources such as pottery, shards, historic/pre-historic artifacts or bone fragments/human remains occur during the process involved with this project, please stop all site work and contact the required pertinent agencies immediately.

If there are any questions or concerns, feel free to contact myself at 1-715-284-7181 Ext. 1121.

Respectfully,

William Quackenbush Tribal Historic Preservation Officer Ho-Chunk Nation

Cc Larry Garvin, Heritage Preservation Director, Ho-Chunk Nation Wilfrid Cleveland – President, Ho-Chunk Nation

To preserve, protect and nurture the cultural, religious and historic resources of the Ho-Chunk Nation in its entirety.

T-005-001

RUS appreciates the response from the Ho-Chunk Nation regarding consultation on the proposed project. RUS will provide project information to facilitate tribal participation in the project.

T-005-002

RUS will contact the Ho-Chunk Nation regarding government-togovernment consultation on the proposed project.

T-005-003

RUS will contact the Ho-Chunk Nation regarding government-togovernment consultation on the proposed project.



MILLE LACS BAND OF OJIBWE

Executive Branch of Tribal Government

July 1, 2009

Stephanie Strength USDA, Rural Development 1400 Independence Avenue, SW Mail Stop 1571, Room 2244 Washington D.C. 20250-1571

Re: Section 106 Consultation and Tribal Review NHPA: USDA/Rural Development: Application for financial assistance from Dairyland, partner utilities of CapX2020 for the construct of a 345 kv electric transmission line and associated facilities to connect Hampton and Rochester, MN with the La Crosse, Wisconsin Area, application is to Rural Utilities Service (RUS).

Dear Ms Strength,

Thank you for the opportunity to review and comment on the above project. It has been reviewed pursuant to the responsibilities given the Tribal Historic Preservation Office by the National Historic Preservation Act of 1966 and the Procedures of the Advisory Council of Historic Preservation (36CFR800).

T-006-001

Based on available information, the Mille Lacs Band of Ojibwe will participate in government to government consultation with this project. We will be waiting for the copy of the background survey by RUS.

Please contact Natalie Weyaus at 320-532-4181 extension 7450 if you have any questions regarding our review of this project.

Respectfully,

Cc:

natalie Ukyaus Natalie Weyaus Tribal Historic Preservation Officer

Dennis Gimmestad, MN SHPO Review and Compliance Officer

 DISTRICT I
 DISTRICT II
 DISTRICT II

 43408 Oodena Drive • Onamia, MN 56359
 36666 State Highway 65 • McGregor, MN 55760
 2605 Chiminising Drive • Isle, MN 56342

 (320) 532-4181 • Fax (320) 532-4209
 (218) 768-3311 • Fax (218) 768-3903
 (320) 676-1102 • Fax (320) 676-3432

 DISTRICT III
 URBAN OFFICE
 45749 Grace Lake Road • Sandstone, MN 55072
 1433 E. Franklin Avenue, Ste. 7c • Minneapolis, MN 55404

 (320) 384-6240 • Fax (320) 384-6190
 (612) 872-1424 • Fax (512) 872-1257
 1237

T-006 Mille Lacs Band of Ojibwe Appendix J

T-006-001

RUS appreciates the response from the Mille Lacs Band of Ojibwe regarding consultation on the proposed project. RUS will contact the Mille Lacs Band of Ojibwe regarding government-to-government consultation on the proposed project and will provide project information to facilitate tribal participation in the proposed project.



MILLE LACS BAND OF OJIBWE Department of Natural Resources and Environment 43408 Oodena Drive Onamia, Minnesota 56359



Stephanie Strength USDA, Rural Development 1400 Independence Avenue, SW Mail Stop 1571, Room 2244 Washington D.C. 20250-1571

20250%1571 COOO huhllanakkhikaanakkhikaanakkhika

Stockbridge-Munsee Tribal Historic Preservation Office

Sherry White - Tribal Historic Preservation Officer W13447 Camp 14 Road P.O. Box 70 Bowler, WI 54416

June 16, 2009

Stephanie Strength 1400 Independence Avenue, SW Mail Stop 1571, Rm 2244 Washington, DC 20250-1571

RE: Proposed Hampton-Rochester-LaCrosse 345 KV Transmission system Minnesota and Wisconsin

Dear Ms. Strength;

Thank you for contacting the Stockbridge-Munsee Tribe regarding the above referenced project. The Tribe is committed to protecting archaeological sites that are important to tribal heritage, culture and religion. Furthermore, the Tribe is particularly concerned with archaeological sites that may contain human burial remains and associated funerary objects.

T-007-001

As described in your correspondence, the proposed ground disturbing activity of this project is not in an area that is of interest to our tribe.

We appreciate your cooperation in notifying the Historic Preservation Office Should you have any questions, feel free to contact me.

Sincerely, Sherry White **Tribal Historic Preservation Office**

(715) 793-3970

Email: sherry.white@mohican-nsn.gov

T-007-001

RUS appreciates the response from the Stockbridge-Munsee Tribe regarding consultation on the proposed project.

Little Traverse Bay Bands of Gdawa Andians Archives, Records and Cultural Preservation Department 7500 Gdawa Lircle, Harbor Springs, Michigan 49740 (231) 242-1450 phone (231) 242-1455 fax

July 2, 2009

Mark Plank Engineering and Environmental Staff Water and Environmental Programs USDA Rural Development 1400 Independence Ave. S.W. Washington, D.C. 20250-9410

Re: Proposed Hampton-Rochester-La Crosse 345 kV Transmission System Minnesota and Wisconsin.

Dear Mr. Plank:

T-008-001

At this time, we do not have any information concerning the presence of any Indian Traditional Cultural Properties, Sacred Sites, or Other Significant Properties in the designated area of the proposed construction site in Minnesota or Wisconsin. This is not to say that such site does not exist, just this office does not have any available information indicating that a site is present using our current documentation of the area. If contact could be made with the closest tribes there, they could provide you with more information.

However, this office would be more then willing to assist, if in the future or during construction, there is an inadvertent discovery of Native American human remains or burial objects. I have enclosed a Site Reference Form that our office uses in the event of a discovery in order to speed the process. Please contact me if you have any further question or requests. I can be reached at (231)242-1453.

We thank you for including our tribe in your plans.

Miigwetch (thank you)

Winnayl

Winnay Wemigwase Director Archives/Records and Cultural Preservation Little Traverse Bay Band of Odawa Indians

T-008-001

RUS appreciates the response from the Little Traverse Bay Band of Odawa Indians regarding consultation on the proposed project.

Site Kei	erence Fo)rm	
Date of Discovery:	Toda	y's Date:	
Owner/Site Representative:			WAGANAKISING
Street Address:			
City:	State:	Z	ip:
Location:			
Phone:		Fax:	
Site Information:			
Street Address: City:			
City:	State:		Zip:
Location and Circumstance o	f Discovery:	Time of Discovery:	am/pm
		· · · · · · · · · · · · · · · · · · ·	
Contacts Made:			
Contacts Made: Law Enforcement Departmen	t:		
Contacts Made: Law Enforcement Departmen Investigating Officer:	t:		
Contacts Made: Law Enforcement Departmen	t:	Fax:	
Contacts Made: Law Enforcement Departmen Investigating Officer: Phone: Date of police report:	t:	Fax:	
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<u>Contacts Made</u> : Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #):	t:Ti	Fax:me on report:	am/pm
<u>Contacts Made</u> : Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #): Native American Burial (plea	t:Tii Tii se circle) yes	Fax:	am/pm
<u>Contacts Made</u> : Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #):	t:Tii Tii se circle) yes	Fax:	am/pm
Contacts Made: Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #): Other contacts (w/phone #): Release Status:	t:Tii Tii se circle) yes Phone:	Fax: me on report: no Fax:	am/pm
Contacts Made: Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #): Other contacts (w/phone #): Native American Burial (plea Confirmed by: Release Status: Little Traverse Bay Bands of Odawa In	t:Tii Tii se circle) yes Phone:	Fax: me on report: no Fax:	am/pm
Contacts Made: Law Enforcement Departmen Investigating Officer: Phone: Date of police report: Other contacts (w/phone #): Other contacts (w/phone #): Release Status:	t:Tii Tii Tii Pes Phone:	Fax: me on report: no Fax:	am/pm

T-008 Little Traverse Bay Band of Odawa Indians Appendix J

Kessler, Ellen

From: Sent: To: Cc: Subject:	Strength, Stephanie - Washington, DC [Stephanie.Strength@wdc.usda.gov] Tuesday, July 14, 2009 8:14 AM Lilley, Bliss Collins, Carly FW: Proposed CapX2020 Hampton-Rochester-La Crosse 345 kV Transmission System MN and WI
Follow Up Flag:	Follow up
Flag Status:	Flagged

RUS appreciates the response from the Shakopee Mdewakanton Sioux (Dakota) Community regarding consultation on the proposed project. RUS will provide project information to facilitate tribal participation in the project.

T-009-001

From: Leonard Wabasha (CC) [mailto:leonard.wabasha@shakopeedakota.org] Sent: Monday, June 15, 2009 11:10 AM To: Low, Tara Cc: Strength, Stephanie - Washington, DC Subject: RE: Proposed CapX2020 Hampton-Rochester-La Crosse 345 kV Transmission System MN and WI

T-009 Jobsh t know Mr Crooks was alive in year 1009? An obvious typo, in any case, I would like to receive all documentation and information concerning this project including all Cultural Resource Studies (w/maps) including Arch. Reports and findings, also, at this point, I would like to participate in a site walk through regarding the areas along bluff tops concerning the areas where this transmission line will cross the rivers Mississippi and Minnesota, Please pass this note along to those individuals who will be handling this project, Thanks and Have a Nice Day...

Your letter, dated June 11th, 2009, arrived today

From: Low, Tara [mailto:Tara.Low@aecom.com] Sent: Friday, June 12, 2009 2:15 PM To: Leonard Wabasha (CC) Subject: Proposed CapX2020 Hampton-Rochester-La Crosse 345 kV Transmission System MN and WI

Dear Leonard Wabasha,

Please find attached official communication to cultural resource representatives from the U.S. Department of Agriculture, Rural Utilities Service.

Should you have any questions regarding this information, please contact the RUS project manager, Stephanie Strength at 202-720-0468 or at <u>Stephanie.strength@wdc.usda.gov</u>.

1

Thank you,

Tara Low Environmental Planner D +1 303.308.3565 M +1 303.898.4615 New email: tara.low@aecom.com

EDAW AECOM 1809 Blake Street, Suite 200 Denver, CO 80202 USA T+1 303.595.4522 F+1 303.595.4434 www.edaw.com www.aecom.com

T-009 Wabasha, L eonard Appendix J EDAW is evolving. Beginning October 2009, EDAW will become Design + Planning at AECOM as we continue to create exemplary environments. Learn more



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