

Appendix G

Interagency / Scoping Meeting Materials and Scoping Meeting Sign-in Sheets

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South Dakota PrairieWinds Project Environmental Impact Statement

The NEPA Process

An Environmental Impact Statement (EIS) is being prepared under the direction of the U.S. Department of Energy (DOE), Western Area Power Administration (Western) and the U.S. Department of Agriculture, Rural Utilities Service (RUS) for the South Dakota PrairieWinds Project . The project proponent seeks an interconnection with Western and financing from RUS, and thus an EIS will be developed in accordance with National Environmental Policy Act (NEPA) requirements and agencies' implementing regulations.

Public involvement is part of the NEPA environmental review process. The public participation effort focuses on providing information to and gathering input from the public. You will have numerous opportunities to participate in the decision-making process as shown on the figure to the right.

How you can participate

- Attend a public meeting. The meeting will provide the opportunity to ask questions, express concern, and submit written comments.
- Participate and provide comments during scoping as well as during the public review of the EIS. The availability of the Draft EIS and Final EIS will be announced. If requested, you will be provided the Draft EIS and Final EIS for review when completed.
- Designate on a comment form that you would like to be kept informed of the ongoing progress of this project and be included on the mailing list.



For more information on the proposed project:

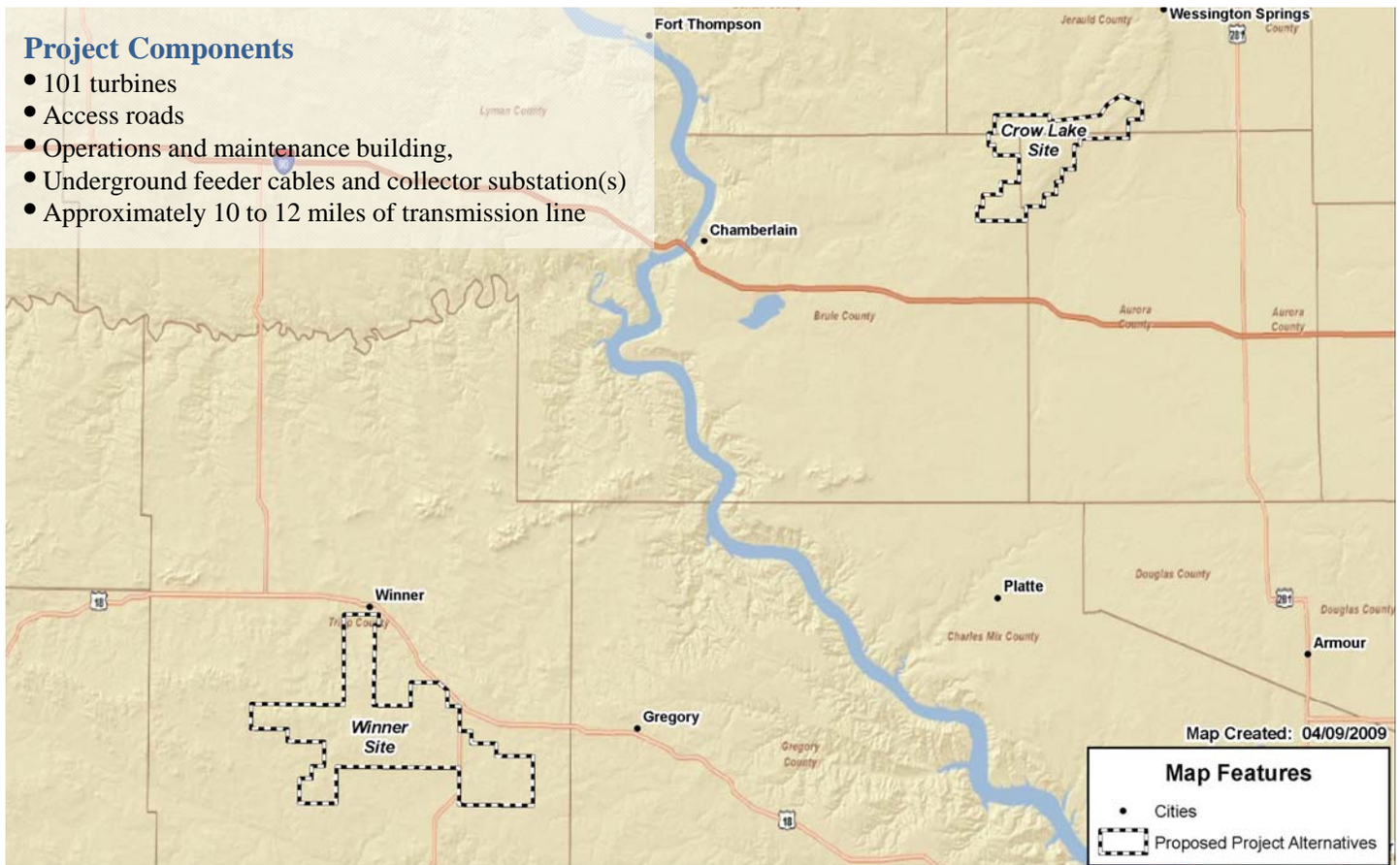
Call the Project Phone Number: (800) 336-7288

Send an e-mail to the Project E-mail: sdprairiewinds@wapa.gov

Visit the Project Website: <http://www.wapa.gov/sdprairiewinds.htm>

Project Components

- 101 turbines
- Access roads
- Operations and maintenance building,
- Underground feeder cables and collector substation(s)
- Approximately 10 to 12 miles of transmission line



Project Description

PrairieWinds SD1, Inc. (PrairieWinds), a wholly owned subsidiary of Basin Electric Power Cooperative (Basin Electric), is proposing to construct a new 151.5-megawatt (MW) wind energy facility at one of two locations in south-central South Dakota (see map to the right). Project components would include:

Power from the facility would be supplied to Basin Electric's customers through an interconnection with Western's transmission system. RUS is considering financing the project. Once environmental permitting is complete, and if the agency decisions are to go forward with the project, construction would begin Fall 2010/Winter 2010. Facility commercial operation is anticipated to begin in late 2010 or early 2011.

Project Purpose and Need

Incentives and regulations to encourage or require the generation of power from renewable or low environmental impact resources are being actively considered and/or implemented within the Basin Electric member service areas. A number of proposals for national Renewable Portfolio Standards (RPS) are pending in Congress.

Basin Electric's Participation: With members in nine states, Basin Electric recognizes the need for additional renewable energy capacity to service forecasted member load growth demands and to meet state mandated RPS. A 151.5-MW wind energy facility was determined to be the least-cost renewable resource option to satisfy these requirements.

PrairieWinds's Participation: A subsidiary of Basin Electric, and the project applicant. To be the owner and operator of the proposed project.

RUS's Participation: Co-lead agency for the EIS process, providing oversight of the NEPA process and preparation of the EIS. They are also considering granting financing assistance.

Western's Participation: Co-lead agency for the EIS process, providing oversight of the NEPA process and preparation of the EIS. They are also considering approval of an interconnection request.

Note, that consultation is occurring and Native American Tribes and agencies with jurisdiction or special expertise have been invited to be cooperating agencies



South Dakota PrairieWinds Project Environmental Impact Statement Scoping Process

What is Scoping?

The Council on Environmental Quality's scoping definition (Sec. 1501.7) states:

There shall be an early and open process for determining the scope of issues to be addressed and for identifying the significant issues related to a proposed action. This process shall be termed scoping.

Scoping is the process by which Federal agencies invite other agencies, organizations, and the public to provide input on the scope of a project. More specifically, it is the process that Federal agencies utilize to get input on the issues and effects related to a proposed action and alternatives. The items identified are then addressed in an Environmental Impact Statement (EIS). The EIS is addressed in accordance with National Environmental Policy Act (NEPA) requirements and agencies' implementing regulations.

Scoping and the South Dakota PrairieWinds Project:

Western Area Power Administration (Western), an agency within the U.S. Department of Energy; Rural Utilities Service (RUS), an agency within the U.S. Department of Agriculture (USDA); are conducting scoping for the proposed South Dakota PrairieWinds Project. Throughout the scoping period, written comments may be submitted to the address below. As a part of the scoping process, two scoping meetings are being held for this project. At these meetings, Western, RUS and PrairieWinds SD1, Inc. (PrairieWinds, the Applicant) representatives will be available for one-on-one discussions, to provide information about the proposed project, answer questions, and take verbal and written comments from interested parties.

Ways to Provide Comments:

We would appreciate any comments you have concerning the proposed project. We would like to ensure that important environmental concerns are addressed and that natural resources and places of interest within the project area are considered in the EIS. Comments on the project scope and alternatives should be received by **May 15, 2009**, to be considered in defining the scope for the Draft EIS. This is not your only opportunity to submit comments on the EIS. There will be additional opportunities for the public to provide input during the development of the EIS. Comments could be submitted through the project's web address, or sent by letter, fax or e-mail. Written comments on the scope of the EIS should be addressed to **Ms. Liana Reilly**, at the address listed below.

Ms. Liana Reilly
Document Manager
Western Area Power Administration
Corporate Services Office, A7400
P.O. Box 281213
Lakewood, Colorado 80228-8213
Fax: (720) 962-7263

Call the Project Phone Number: (800) 336-7288
Send an e-mail to the Project E-mail: sdprairiewinds@wapa.gov

Visit the Project Website: <http://www.wapa.gov/sdprairiewinds.htm>

How to Receive Additional Information:

For more information about the project, or if you would like to be included on the Project mailing list and/or to receive copies of the Draft and Final EIS, please provide your contact information to Ms. Liana Reilly, at the address above. For information on RUS financing please contact Mr. Dennis Rankin, Project Manager, Engineering and Environmental Staff, Rural Utilities Service, Utilities Program, 1400 Independence Ave. SW, Mail Stop 1571 Washington D.C. 20250-1571 telephone: (202) 720-1953, fax: (202) 720-0820 or e-mail: dennis.rankin@wdc.usda.gov.

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Please fold in thirds and staple

Affix
postage
here

Ms. Liana Reilly
Western Area Power Administration
Corporate Services Office, A7400
P.O. Box 281213
Lakewood, Colorado 80228-8213



analysis

alternatives

better decisions

environmental protection

public participation

National Environmental Policy Act

The U.S. Department of Energy (DOE) prepared this brochure to encourage and help you to participate in the National Environmental Policy Act (NEPA) process. All Federal agencies must comply with NEPA, but their procedures vary. This brochure describes DOE's NEPA process, focusing on your role in DOE's preparation of Environmental Impact Statements (EISs).

What is NEPA?

NEPA is a Federal law that serves as the Nation's basic charter for environmental protection. It requires that all Federal agencies consider the potential environmental impacts of their proposed actions. NEPA promotes better agency decisionmaking by ensuring that high quality environmental information is available to agency officials and the public before the agency decides whether and how to undertake a major Federal action. Through the NEPA process, you have an opportunity to learn about DOE's proposed actions and to provide timely information and comments to DOE.

To implement NEPA, all Federal agencies follow procedures issued by the President's Council on Environmental Quality in the Code of Federal Regulations (40 CFR Parts 1500-1508). DOE also follows its own supplementary procedures, found in 10 CFR Part 1021.

How Does DOE Prepare an EIS?

The EIS process consists of several steps, each with opportunities for you to be involved.

- **Notice of Intent.** First, DOE publishes a Notice of Intent to prepare an EIS in the *Federal Register* and makes local announcements. This notice states the need for action and provides preliminary information on the EIS scope, including the

alternative actions to be evaluated, the kinds of potential environmental impacts to be analyzed, and related issues. The Notice of Intent also serves as the beginning of the next step, the "scoping process."

TIP: The Notice of Intent explains how you can participate in the scoping process and provides information about dates and locations of public meetings.

- **Scoping Process.** DOE requests your comments on the scope of the EIS. What alternatives should be evaluated? What potential environmental impacts should be analyzed? DOE's scoping process will last at least 30 days, with at least one public meeting.

TIP: During the scoping process, tell DOE what EIS information you would like to receive (e.g., a summary of the EIS or the full document on CD or on paper).

- **Draft EIS.** DOE considers scoping comments in preparing a Draft EIS. An EIS (Draft or Final) analyzes and compares the potential environmental impacts of the various alternatives, one of which is always a "no action" alternative. The EIS also discusses ways to avoid or reduce adverse impacts. A Draft EIS will identify DOE's preferred alternative(s) if known at the time.

TIP: DOE EIS schedules and related NEPA information are available at <http://www.eh.doe.gov/nepa>. DOE often has EIS-specific Web sites as well.

- **Public Comment on the Draft EIS.** After DOE issues a Draft EIS, the U.S. Environmental Protection Agency (EPA) publishes a Notice of Availability in the *Federal Register* to begin the public comment period, which will last at least 45 days. DOE also will announce details regarding how you may comment on the Draft EIS, either orally at a public hearing (at least one must be held) or in writing.

TIP: Check your local paper, the DOE NEPA Web site (<http://www.eh.doe.gov/nepa>, click on "What's New" or "NEPA Public Participation Calendar"), or other DOE notices for information about public hearings and ways to submit comments.

- **Final EIS.** DOE considers all timely public comments on the Draft EIS in preparing the Final EIS, which must respond to such comments. The Final EIS identifies DOE's preferred alternative(s). After DOE issues the Final EIS, EPA publishes a Notice of Availability in the *Federal Register*.
- **Record of Decision.** DOE must wait at least 30 days after the EPA Notice of Availability of the Final EIS before issuing a Record of Decision. A Record of Decision announces and explains DOE's decision and describes any commitments for mitigating potential environmental impacts.

TIP: DOE publishes Records of Decision in the *Federal Register* and makes them available on the DOE NEPA Web site. You may also ask DOE to send you a copy.



How Does NEPA Work?

Early in its planning process for a proposed action, DOE considers how to comply with the National Environmental Policy Act (NEPA). The appropriate level of review depends on the significance (i.e., the context and intensity) of the potential environmental impacts associated with the proposed action. There are three levels of NEPA review:

- **Environmental Impact Statement (EIS)** – For major Federal actions that may significantly affect the quality of the human environment, NEPA requires preparation of an EIS. An EIS is a detailed analysis of the potential environmental impacts of a proposed action and the range of reasonable alternatives. Public participation is an important part of the EIS process.
- **Environmental Assessment (EA)** – When the need for an EIS is unclear, an agency may prepare an EA to determine whether to prepare an EIS or to issue a Finding of No Significant Impact. An EA is a brief analysis. DOE's procedures provide notification and comment opportunities for host states and tribes. DOE also may provide notification and comment opportunities for other interested people. DOE then considers any comments received, makes revisions as appropriate, and issues the EA.
- **Categorical Exclusion** – DOE's NEPA regulations list classes of actions that normally do not require an EIS or an EA because, individually or cumulatively, they do not have the potential for significant environmental impacts. Examples are information gathering activities and property transfers when the use is unchanged.

How Can I Learn More?

We encourage you to learn more about NEPA, the EIS process, and DOE's current NEPA activities by visiting or contacting the following:

- DOE's NEPA Web site at <http://www.eh.doe.gov/nepa> – to learn about upcoming opportunities to participate in DOE's NEPA process, download DOE NEPA documents, and find requirements and guidance that DOE follows for NEPA implementation.
- DOE's Office of NEPA Policy and Compliance at 1-800-472-2756 (toll-free) – to leave a message regarding EIS-specific or general NEPA information.
- The Council on Environmental Quality's NEPAnet at <http://ceq.eh.doe.gov/nepa/nepanet.htm> – for government-wide NEPA information.



Office of NEPA
Policy and Compliance



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DOE, NEPA, and You

A Guide to Public Participation



South Dakota PrairieWinds Wind Energy Project



Outline of Presentation

- Basin Electric Information
- Proposed Project Purpose and Need
- Proposed Project Details
- Permitting Process and NEPA Schedule
- Comparison of Wind Speed and Energy Generation
- Example Photos
- Additional Considerations
- Scoping Meeting Format

South Dakota PrairieWinds Wind Energy Project

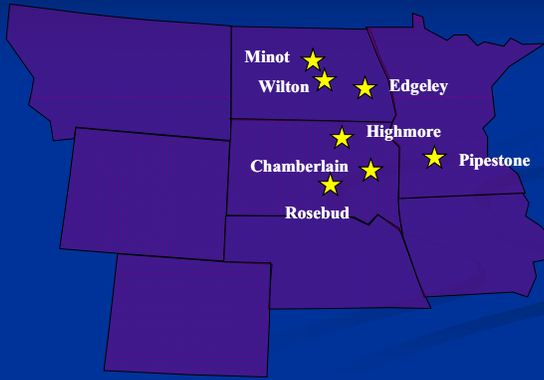
Basin Electric Information

Basin Electric Information:

- Wholesale power supplier to 126-member rural electric systems
- Serves 2.6 million consumers
- Formed in May, 1961 as supplemental power supplier
- Consumer-owned; consumer-controlled

Basin Electric's Wind Portfolio

Existing Wind Energy Generation – 136 MW



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South Dakota PrairieWinds

Wind Energy Project

Proposed Project

Purpose and Need

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Purpose and Need

- Current incentives/regulations encourage or require power from renewable or low environmental impact resources
- Proposals in Congress for national Renewable Portfolio Standards (RPS)
- Basin Electric needs additional renewable energy capacity to serve forecasted growth demands and meet state-mandated RPS
 - A 150 MW wind project was determined to be the best alternative to satisfy these requirements
 - Applicant – PrairieWinds SD1, Incorporated, a wholly owned subsidiary of Basin Electric

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Agencies Involved

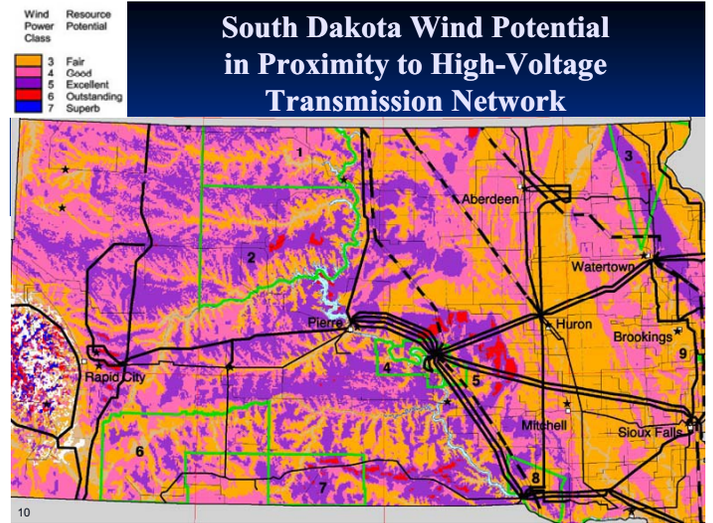
- Western's Action – Basin Electric has requested to interconnect the proposed Project with Western's transmission system
- RUS's Action – PrairieWinds has requested financing for the proposed Project from the RUS
- Both agencies intend to jointly prepare an environmental impact statement (EIS) for the Project

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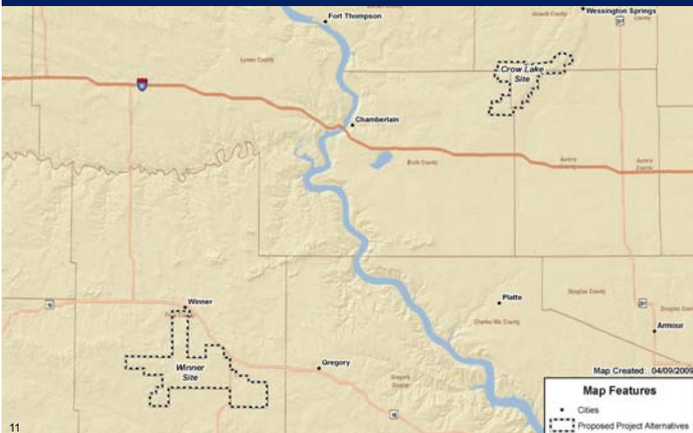
South Dakota PrairieWinds Wind Energy Project

Proposed Project Details

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Proposed Project Alternatives



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Project Details

- Will generate approximately 150 MW
- 2 site alternatives - Project components:
 - 101 turbines,
 - Access roads,
 - O&M building,
 - Underground feeder cables and collector substation(s),
 - Approximately 10 to 12 miles of transmission line
- Fall 2010/Winter 2010 – commercial operation

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GE 1.5sle Turbine Specifications

- Variable speed – blades rotate at 12 to 23 RPM
- Start-up wind speed: approximately 7 to 8 MPH
- Shut-down wind speed: approximately 56 MPH
- Optimum wind speed: 26 to 55 MPH
- Operational temperature range: - 20° to 104° F
- Variable pitch blades
- High tech electronic controls
- 3 fiberglass blades (14,000 lbs per blade)
- Hub height: 262 feet
- Blade length: 135 feet

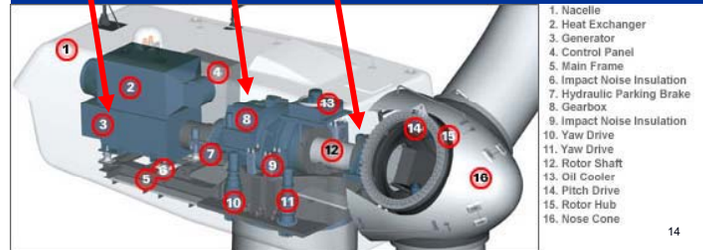
13

3 Major Components of Turbines

Generator

Gearbox

Rotor/Blades/Main Shaft



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South Dakota PrairieWinds Wind Energy Project

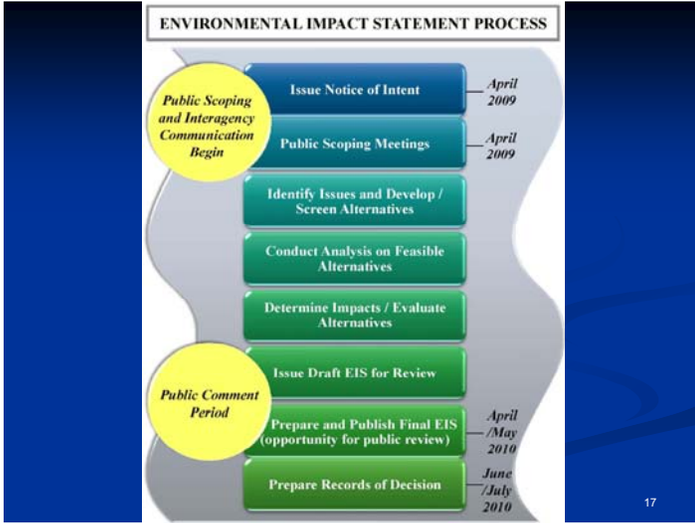
Permitting Process and NEPA Schedule

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Permitting Process – Scoping and environmental analysis

- NEPA
 - Scoping to gain agency, organization, and public input
 - Environmental Impact Statement
 - Agency involvement:
 - financing – RUS
 - interconnection – Western
- South Dakota Public Utilities Commission – siting approval
- Local zoning
- Other pre-construction permits and authorizations

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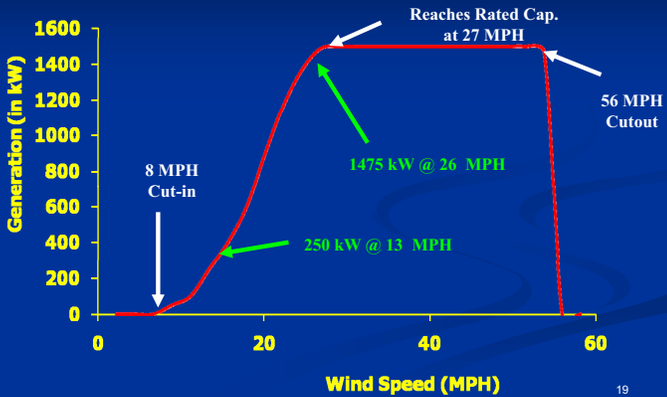


South Dakota PrairieWinds Wind Energy Project

Comparison of Wind Speed and Energy Generation

Power Curve:

A 1 MPH change in annual average speed can change production by 15%



South Dakota PrairieWinds Wind Energy Project

Example Photos:

- Turbine Construction
- Collector Substation
- Transmission Structures
- Facility Layout

Initial Construction Step: Complete Foundation



Construction of Turbines



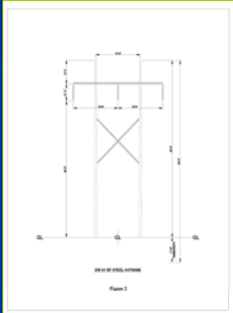
Completed Turbines



Collector Substation (Example Only)



Typical Transmission Structure



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Facility Layout

(Example Only)



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South Dakota PrairieWinds Wind Energy Project

Additional Considerations:

- Potential Local Benefits
- Schedule and Cost

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Potential Local Benefits

- Project construction
 - Increase demand for local lodging, meals and construction materials
 - 225 - 250 temporary jobs
- Project operation
 - 10-12 permanent jobs
- Increase tax base
- Increase renewable energy capacity, and system reliability

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Proposed Schedule/Cost

- Obtain permits/approvals – ongoing
- Summer 2010 – begin construction
- Fall 2010/Winter 2010 – commercial operation
- Project cost estimate = \$350 million

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South Dakota PrairieWinds Wind Energy Project

Scoping Meeting Format

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Open House Scoping Meeting

- Please sign in at the registration table
- Feel free to visit the various stations around the room
- Ask questions
- Provide input
- Your comments are important to this process

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Thank You

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Welcome to:

South Dakota PrairieWinds Project

Scoping Meeting



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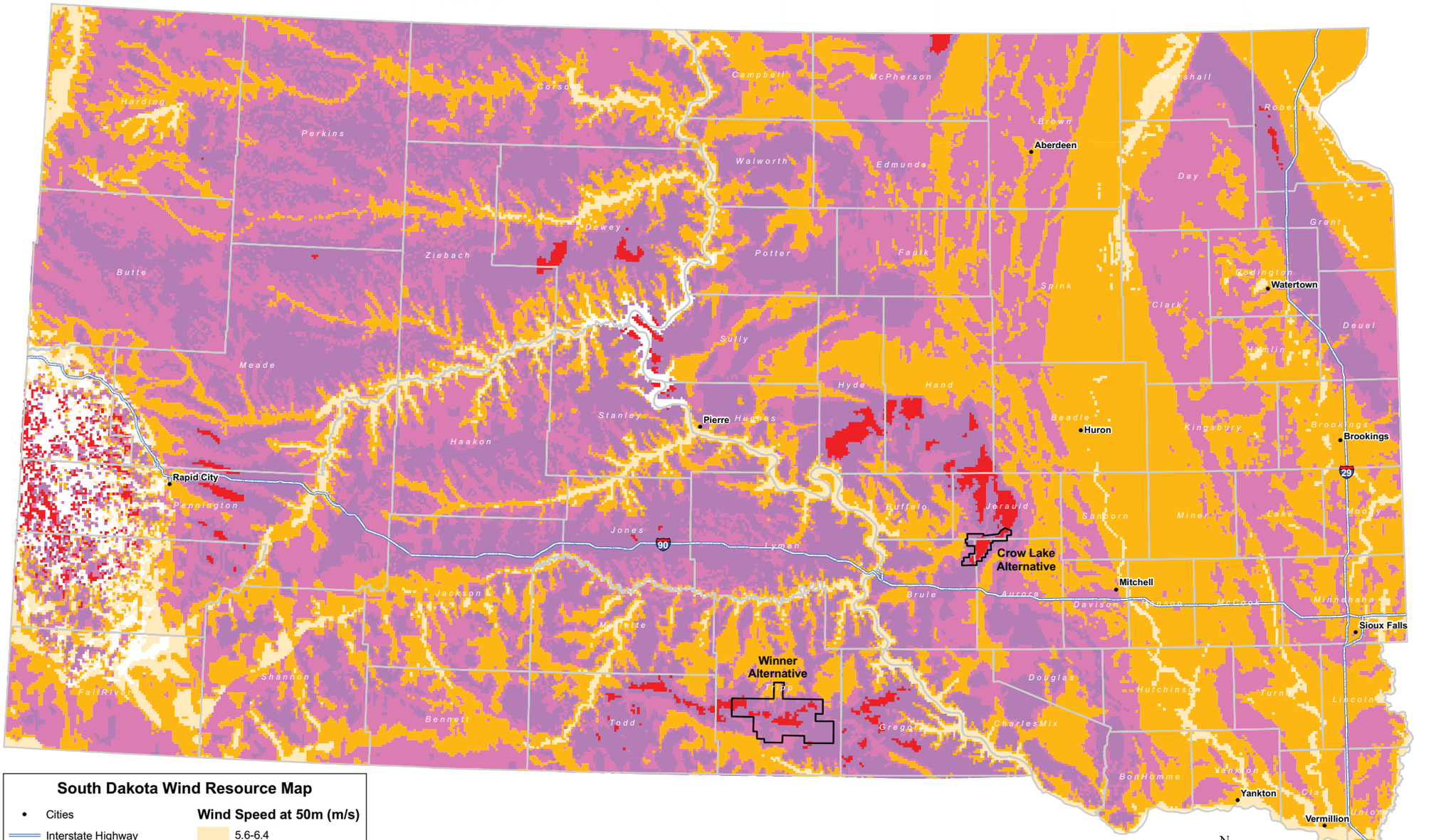


Basin Electric's Project Objectives

Renewable Energy Goals

- **Meet current incentives/regulations that encourage or require power from renewable or low environmental impact resources**
- **Conform with proposals in Congress for national Renewable Portfolio Standards (RPS)**
- **Basin Electric needs additional renewable energy capacity to serve forecasted growth demands and meet state-mandated RPS**
 - **A 150 MW wind project was determined to be the best alternative to satisfy these requirements**
 - **Applicant – PrairieWinds SD1, Incorporated, a wholly owned subsidiary of Basin Electric**





South Dakota Wind Resource Map

- Cities
- Interstate Highway
- ▭ Proposed Project Alternatives
- ▭ Counties

Wind Speed at 50m (m/s)	
	5.6-6.4
	6.4-7.0
	7.0-7.5
	7.5-8.0
	8.0-8.8

Wind Data Source: NREL

Map Created: 04/22/2009

0 30 60 120 Miles



Preliminary siting parameters for turbine locations:

- Wind potential and topography
- Ability to lease contiguous parcels of land
- Minimum distance of 400 feet from section lines or existing roads
- Minimum distance of 1000 feet from occupied residences
- Minimum distance of 400 feet from existing transmission line
- Avoidance of hydric soils areas
- Siting on USFWS grasslands easements was near edges to minimize impact
- 1000 to 2000-foot minimum between turbine locations within the predominant wind direction
- Avoid siting within existing micro-wave paths

Preliminary siting parameters for transmission line locations:

- Minimization of transmission line length
- Consider right-of-way requirements and availability of contiguous parcels of land
- Land use considerations (i.e., potential visual impacts, proximity to residences, potential impact to agricultural activities, and existing/future land use)
- Environmental resource considerations such as potential impacts to sensitive resources (i.e., cultural resources, wildlife, vegetation, and wetlands)
- Jurisdiction and regulatory considerations
- Consider airport height restrictions

Further siting analysis through EIS process:

- Geology, Soils, Paleontology, and Seismicity
- Water Resources
- Climate Change and Air Quality
- Biological Resources
- Wetlands/Riparian Areas
- Cultural Resources
- Land Use
- Transportation
- Recreation
- Visual Resources
- Noise
- Socioeconomics
- Environmental Justice
- Health and Safety



ENVIRONMENTAL IMPACT STATEMENT PROCESS

Public Scoping and Interagency Communication Begin

Issue Notice of Intent

April 2009

Public Scoping Meetings

April 2009

Identify Issues and Develop / Screen Alternatives

Conduct Analysis on Feasible Alternatives

Determine Impacts / Evaluate Alternatives

Public Comment Period

Issue Draft EIS for Review

Prepare and Publish Final EIS (opportunity for public review)

April /May 2010

Prepare Records of Decision

June /July 2010



Western's Role and Need for Agency Action

Who is Western?

- Agency within the USDOE
- Owns, operates and maintains transmission lines including lines near the proposed PrairieWinds project
- Markets federal hydroelectric power including power from power plants on the Missouri River

Why is Western involved?

- Evaluate interconnection request per its generator interconnection procedures
- Evaluate involvement
- Co-lead for NEPA process



RUS's Role and Need for Agency Action

Who is RUS?

- Formerly the Rural Electrification Administration
- Agency within the USDA
- Delivers USDA's Rural Development Utilities Programs
- Makes loans/loan guarantees for electric distribution, transmission and generation facilities, telecommunication facilities and water and waste water facilities

Why is RUS involved?

- Evaluate financing request
- Evaluate engineering and technical aspects of the project
- Co-lead for NEPA process





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
April 28, 2009 – Winner, SD



- Please Print -

First	Last	Street/PO Address, City, State, Zip	Email	Organization
JulieAnn	Farley	<i>Information redacted for privacy</i>		
Ray	Pravack			
Pam	Haukaas			
Ross	Demers			
Ron & Kate	Demers			
Debbie	Tim Moeller			
Richard	Hartland			
Leonard	Heim			
Don	Reichold			





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
mike	Rohals	Information redacted for privacy		Rancher	
Duigel	Mocaty			Rancher Tripp Co Comm.	
Mark	Kinzler			Deputy	
Ray	Bigelow			Farmer	
Avis	FERWERDA				
Candy	Erk Manthey				local farmer net
Ronald	Snethen				
John	HARTER				Rancher
Wayne	Meyer				Rancher





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Daniel	Keszler	<i>Information redacted for privacy</i>		
Darrel	Kaiser			
Paul	Keibler			
Earl	Vesely			
Tom	Kauer			
DAN	PATMORE			
SCOTT	CONANT			
Bill	Stiles			
LYNDON	HOOPER			





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
Pete	Long	<i>Information redacted for privacy</i>		Interested	
Jeanette					
Stan	Buck				
ALAN	STEINKE				mail.com
Lee	Wood				
Jim	Hogufe				
Roger	Larley				
Larry	Wagner				
Andy	Peterson				
Matt + Belva	Shopene				





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
David	Mines	<i>Information redacted for privacy</i>			
Bill	Ferguson			owner @gwtc.net	
Erwin	Barlow				
Rich	Shimek				
Greg	English			Tripp Co	
Tony	Rogers			RSTU	
Keith	Gebhart				
Steve	Nouotny				
GARY	Choudhary				Choice Hotels





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
James	Foster	Information redacted for privacy			
Michelle	LaPointe				
Bene M.	Clifford				RST
Lue	Hanson				
Stan	Hanson				
Alan	Atteung				
Chon	Shippy				inet
Jack & Anna	Whitham				@gwta.net
Bob & Judy	Bousoon				@gwta.net





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
April 28, 2009 – Winner, SD



- Please Print -

First	Last	Street/PO Address, City, State, Zip	Email	Organization
Mari	Mitchell	<p style="text-align: center;">Information redacted for privacy</p>		Rosebud Elec
Kathryn	Ruth espore			
Charlee	Glouck			
WILLIAM	MATOUSEK			SELF
Darryl	Corlman			Corlman
Ivan	O'wing			
Wade	Hay			
June	Patmore			
Julius & Shirley	Pinter			





South Dakota PrairieWinds Project
Environmental Impact Statement
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 April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Arnold	Johnson	Information redacted for privacy		
Randy	Babeot		@goldenwest.net	
Paul	Seppanen		Fagen, Inc	
BRAD	Schramm		SOUTH Central Dev. Corp. Tripp Co. Office of Development	
Peggy	Myro			
TODD	MOSEY		Fouerton Boilside Center.	
Jack	Day		City	
Cecil	Sachtjen			
Richard	Kirsch		City of Winner Prop owner	





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
April 28, 2009 – Winner, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Fred	Woods	<i>Information redacted for privacy</i>		
M Mrite	Hopkins			
Patricia	Hopkins			
Ron	Kyburz			
Alvin	Jacks			
Rick	O'Byrne			
Frank	Criner			
Jerome	Olson			
Paul M	Johnson			





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 29, 2009 – Plankinton, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Betty	Cushman	Information redacted for privacy		farmer
Scott	Parsley		Eastview	
Lance	Witte		Westview Springer School Dist.	
Opie	Thompson		Commissioner	
SANDRA ^{Kevin}	BRADWISCH		Councilwoman at White Lake	
Dick	McQueen		Farmer	
Trevor	Boyd		City Finance Officer Plankinton	
J.P.	Studeny		South Dakota Mail	
Jim	Headley			





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 29, 2009 – Plankinton, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
Paul	Bergmann	<p><i>Information redacted for privacy</i></p>		.net	
Lewis	Wiersma				
Dale	Sletten				
Jeff	Methusen				am.com
WARREN	KARLEN				o.com
MARK	Hofen				tel.net
Charles	Korue				
Kris	Pursell				White Lake Economic Development om
Ken	Cudmore				





South Dakota PrairieWinds Project
Environmental Impact Statement
Scoping Meeting
 April 29, 2009 – Plankinton, SD



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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
Gayle	Van Gorderen	Information redacted for privacy		SD Mail Newspaper	
DAVID	LAMBERT			FEDERAL DULP. ASSN.	
Gerrit Carlson	Bennett				owner
Richard + Elaine	Meier				
BARY	BrodKorb				OWNER
RON	GILLIN				BROSZ ENGINEERING
Bertel	Manning				Central Electric
Darold Carol	Thomas				Central Electric S-D-Net
Harold	Bickner				





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First	Last	Street/PO Address, City, State, Zip	Email	Organization
PAUL	Math	<i>Information redacted for privacy</i>		Math Electric
JEFF	Peters			
Elwyn	Nohr			
BENJAMIN	READY			SENATOR JOHN THUNE
Ed	Fett			Farm Bank
Judy	Richt			
Michael	Melby			
Mike	Gilbertz			
Marilyn	Reimnitz			





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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
Chris	Nelson	<i>Information redacted for privacy</i>			
Joe	Kutzbach				
JERRY	HIGGIN SR.				
Barbara Kroupa	Kroupa				
Darrel	Johnson				
BARY	Beadle				
RON	NELSON				JD Concrete
Kraig	Sinclair				
Mark	Heisinger				





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First	Last	Street/PO Address, City, State, Zip	Email	Organization	
Henry	Quinn	<i>Information redacted for privacy</i>		SD	
Brad	Boisen			-	
Ronald	Moller			SD	
Don	Petersen				
Gerald	Higgins, Jr.			net	
Howard	Morrison				
Quinton	Burg				S. Dak
GAIL	ARNOTT				SD
Jim	Burg				SD





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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Norman	Thompson	<i>Information redacted for privacy</i>		Foreman
Bette	Thompson			ir
Austin	Kaus			Daily Republic
John	Deppe			sd.a.gov PRCS RCID
HAROLD	Hotchkiss			SEPTIC TANK CLEANING
Don	Salmen			
Nicky	Haug			
Charlotte	Brown			
Mark	Gerhardt			Rep. Stephanie Herseth Sandlin





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First	Last	Street/PO Address, City, State, Zip	Email	Organization
Karen + Dan	Meier	<i>Information redacted for privacy</i>		not
Joan	Williams		City Council Plankinton	
David	Reuland		of Education tesd.net	
Kevin	Bradwick			
Lawron	Bohr		Mayor of Plankinton	
VERN	Hill		with Suppt City of Plankinton	
Linda ⁺	Heath			
Duane	Walsh		Central	
Dave	City		Central	





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First	Last	Street/PO Address, City, State, Zip	Email	Organization
DONNA	Weiland	<i>Information redacted for privacy</i>		
Mary Vince	Johnson			

