NPPD's Wind Development Progress Report



Nebraska Wind Conference

Dave Rich November 9, 2010

State Wind Resource Potential

Annual Potential for 48 States – 36,919,551 GWHs

1. Texas6,527,8502. Kansas3,646,590- 3. Nebraska3,540,370

4. South Dakota 3,411,690

5. Montana 3,228,620

6. North Dakota 2,983,750

7. Iowa 2,026,340

8. Wyoming 1,944,340

1,679,480

9. Oklahoma 1,788,910

10. Minnesota

11. New Mexico 1,644,970 12. Colorado 1,288,490 13. Missouri 810,619 763,529 14. Illinois 443,912 15. Indiana 300,136 16. Wisconsin 169,221 17. Michigan 18. 151,881 Ohio

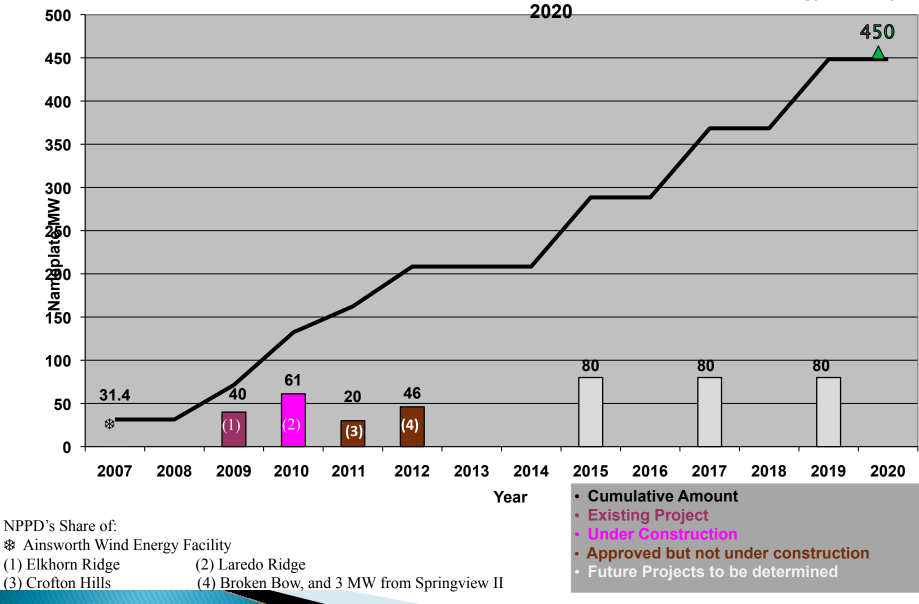
 19.
 California
 105,646

 20.
 Oregon
 80,855

Nat'l Renewable Energy Laboratory (NREL) – Feb 2010

NEBRASKA PUBLIC POWER DISTRICT

Wind Generation Addition Plan to Meet 10% New Renewable Energy Goal by



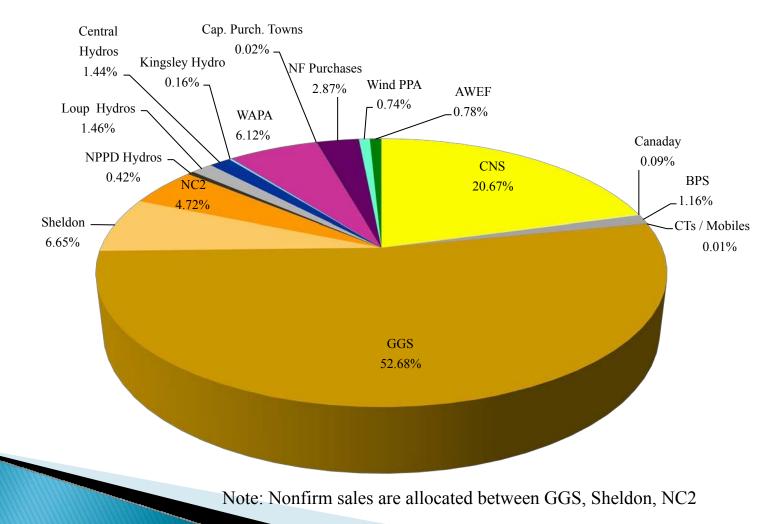
Overview

- Board established a goal of 10% new renewable energy by 2020
- NPPD developed, owns and operates the Ainsworth Wind Energy Facility
- Current Federal initiatives make Wind Power
 Purchase Agreements with private owners a lower
 cost option than public power ownership

Wind Power Purchase Agreements - Current State

Role in NPPD's System

Sources of Energy 2009 Actual



Ainsworth Wind Energy Facility - Current State

Overview

- Located 6 miles South of Ainsworth, NE
- Generation 36 Units
- Vestas V82 1.65MW Wind Turbines
- Rated Capacity: 59.4
 Megawatts
- Owned and operated by NPPD
- 6 Employees on site

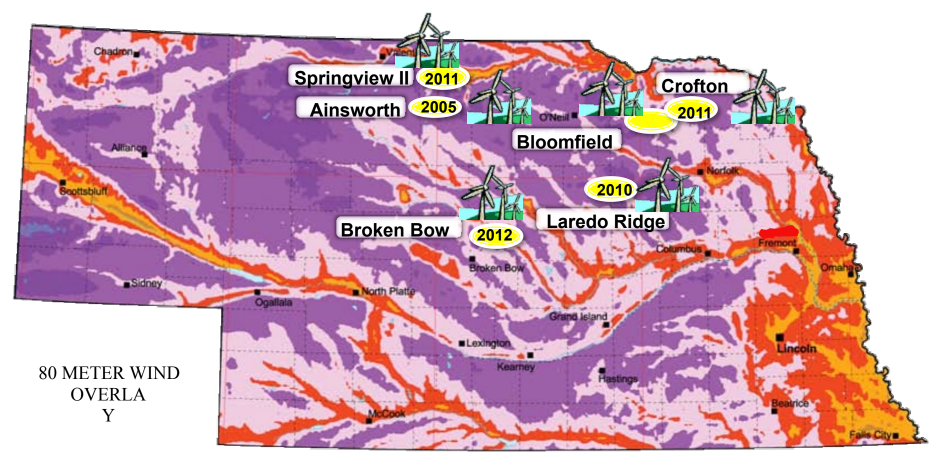


Ainsworth Wind Energy Facility - Current State (cont)

- Celebrated 5 years in service
- Participants
 - OPPD 10MW 16.84%
 - Jacksonville Electric (Florida) 10MW 16.84%
 - [°] MEAN 7MW 11.78%
 - Grand Island 1MW 1.68%
- Resolving blade cracking issues
- Continue to have some issues gear boxes with and generator failures

Purchase Power Agreement Assessment

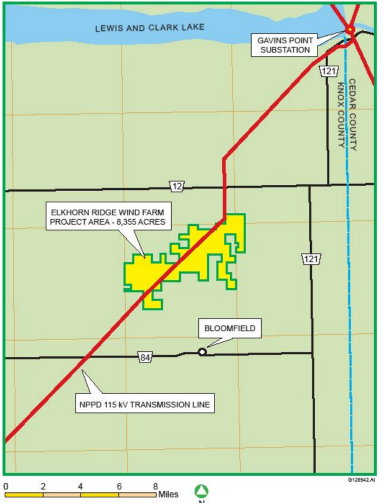
- 20 year term
- 5 year option to extend (yrs 21 through 26)
- NPPD has option (excluding Springview) to buy after 10 & 20 years
- Due to confidentiality, cannot disclose specific prices, however PPA prices range from mid \$30's to mid \$40's/MWh
- Price includes energy plus environmental attributes or RECs
- Each contract has a specific escalation rate ranging from 2% to 3.5%/year

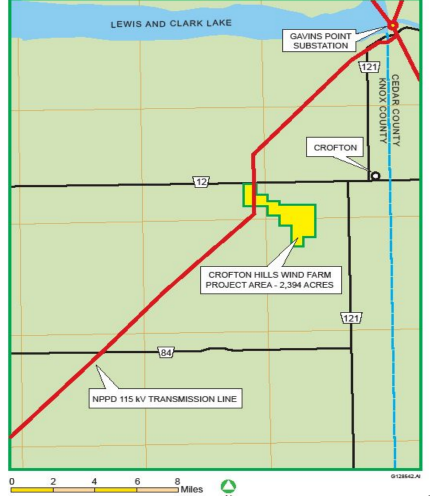


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Elkhorn Ridge & Crofton Hills







CROFTON HILLS WIND FARM / LOCATION MAP

Elkhorn Ridge Wind Farm



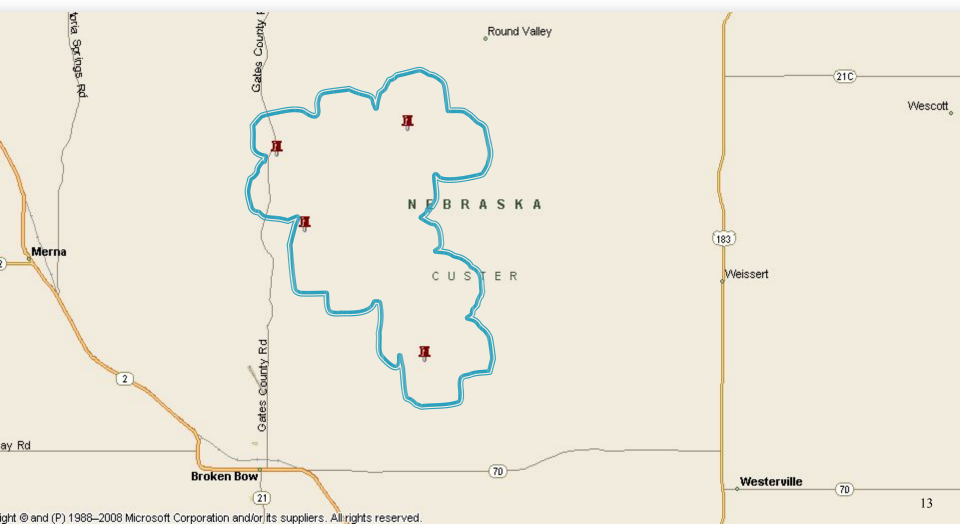
Laredo Ridge Wind - PPA- Current State

- Under Construction
- 2 of the turbines on the northern edge of the farm
- Located Northeast of Petersburg, viewable from town

Broken Bow Wind - PPA- Current State

Overview

Proposed Footprint



Original Springview units were sold and removed and plans are to use the site for the new Springview II

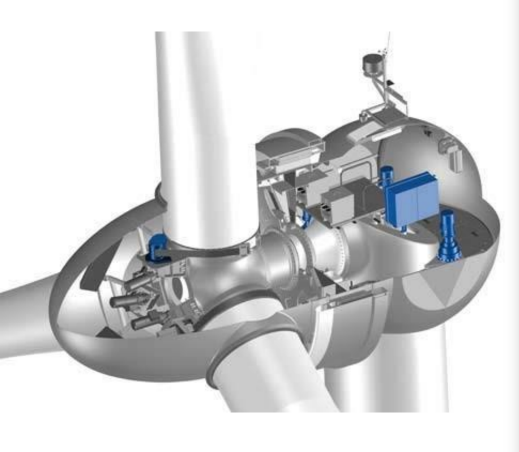
Original Springview



Springview II



Springview II





	Elkhorn Ridge 80 MW		Crofton Hills 40 MW		Laredo Ridge 80 MW		Broken Bow 80 MW		Springview II** 3 MW	
	Share	%	Share*	%	Share*	%	Share*	%	Share	%
NPPD	40	50.0	20	50.0	61	76.3	43	53.8	3	100
OPPD	25	31.3	13	32.5	0	0.0	18	22.5		
MEAN	8	10.0	4	10.0	10	12.5	10	12.5		
LES	6	7.5	3	7.5	8	10.0	8	10.0		
Grand										
Island	1	1.3	0	0.0	1	1.3	1	1.3		

*Planned

**Plans for OPPD, MEAN, LES, Grand Island and KBR Rural PPD to share in the project

	Elkhorn Ridge	Crofton Hills	Laredo Ridge	Broken Bow	Springview II
Turbine Mfg.	Vestas	Gamesa*	General Electric	General Electric*	Vensys
Size - MW	3	2	1.5	1.5	1.5
Number	27	20	54	54	2
In Service	March 2009	10/2011*	1/2011*	12/2012*	7/2011*
Commonts	Gearboxes	Road	Under	Potential for	Direct Drive
Comments	being replaced	Construction	construction	expansion	
		Planned late			First Katana
		2010			Summit
					(Columbus,
					NE) Towers in
					Nebraska

*Planned

Norfolk Operations Center

• NPPD

• SunCarrier 45.6kW automatic tracking

system

Completed September 2010

Questions?

