

Nebraska's Net Metering Report for 2014

UTILITY	TOTAL NUMBER OF QF	TOTAL ESTIMATED RATED GENERATING CAPACITY OF QUALIFIED FACILITIES (kilowatts)	TOTAL ESTIMATED NET KILOWATT-HOURS RECEIVED FROM CUSTOMER-GENERATOR	TOTAL ESTIMATED AMOUNT OF ENERGY PRODUCED BY THE CUSTOMER-GENERATORS (kilowatt-hours)
Alliance	zero			
Ansley	zero			
Arapahoe	zero			
Arnold	zero			
Auburn	zero			
Bartley	zero			
Battle Creek	zero			
Bayard	zero			
Beatrice	zero			
Beaver City	zero			
Benkelman	zero			
Blue Hill	zero			
Bradshaw	zero			
Brainard	zero			
Bridgeport	zero			
Broken Bow	zero			
Burt County PPD	8	48	6,522	25,790
Burwell	zero			
Butler PPD	2	50	0	3,517
Callaway	zero			
Cambridge	zero			
Campbell	zero			
Cedar-Knox PPD	2	14	9,023	21,813
Central City	zero			
Central NE P.P. & I.D.	zero			
Chappell	zero			
Cherry-Todd Electric Coop.	zero			
Chester	zero			
Chimney Rock PPD	zero			
Cornhusker PPD	3	43	2,554	16,020
Cozad	zero			
Crete	zero			
Cuming County PPD	zero			
Curtis	zero			
Dakota City	zero			
Davenport	zero			
David City	zero			
Dawson PPD	zero			
Decatur	zero			
Deshler	zero			
DeWitt	zero			
Dorchester	zero			
Edgar	zero			
Elk Creek	zero			
Elkhorn Rural PPD	zero			
Emerson	zero			
Endicott	zero			
Fairbury	zero			

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Fairmont	zero			
Falls City	zero			
Franklin	zero			
Fremont	1	6.45	5,080	9,344
Friend	zero			
Gering	1	2.4	0	2,268
Gilead	zero			
Giltner	zero			
Gothenburg	zero			
Grand Island	zero			
Grant	zero			
Greenwood	zero			
Hampton	zero			
Hastings	zero			
Hebron	zero			
Hemingford	zero			
Hickman	zero			
High West Energy, Inc.	zero			
Highline Electric Assoc.	zero			
Hildreth	zero			
Holbrook	zero			
Holdrege	zero			
Howard Greeley Rural PPD	zero			
Hubbell	zero			
Imperial	zero			
Imperial PPD	zero			
Indianola	zero			
K.B.R. Rural PPD	2	5	661	4,719
Kimball	zero			
LaCreek Electric Assoc. Inc.	zero			
Laurel	zero			
Leigh	zero			
Lexington	zero			
Lincoln Electric System	27	149	68,688	158,139
Lodgepole	zero			
Loup River PPD	3	59.80	20,118	64,298
Loup Valley Rural PPD	zero			
Lyman	zero			
Lyons	zero			
Madison	1	10	0	3,888
In 2014, system is not mechanically functioning				
McCook PPD	1	5	0	10,382
Midwest Electric	2	35	0	6,500
Minden	1	0	0	2,634
Mitchell	zero			
Morrill	zero			
Mullen	zero			
Nebraska City	1	3.5	674	16,865

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Nebraska PPD	32	196.2	5,571	251,188
Neligh	zero			
Nelson	zero			
Niobrara Elec. Assoc. Inc.	zero			
Niobrara Valley Electric	zero			
Norris PPD	20	163.23	0	96,989
North Central PPD	3	35	57,539	27,000
one facility was removed by owner in Oct. 2013. # includes all three, but two remain				
North Platte	zero			
Northeast NE PPD	3	35	1,309	13,110
Northwest Rural PPD	7	73.8	2,110	48,148
Omaha PPD	44	280	4,436	368,883
Ord	zero			
Oxford	zero			
Panhandle Rural Electric	3	20.04	12,818	24,950
Pender	zero			
Perennial PPD	2	9.5	0	2,946
Pierce	zero			
Plainview	zero			
Polk	zero			
Polk County Rural PPD	2	50	1,604	41,717
Prague	zero			
Randolph	zero			
Red Cloud	zero			
Reynolds	zero			
Rolling Hills Electric	zero			
Roosevelt PPD	4	9.6	2,520	11,470
St. Paul	zero			
Sargent	zero			
Schuyler	zero			
Scribner	zero			
Seward	zero			
Seward County PPD	2	10.43	220	8,800
Shickley	zero			
Sidney	zero			
Snyder	zero			
South Central PPD	2	50	0	154
South Sioux City	1	unknown	0	unknown
Southern PPD	6	22.8	24,106	45,895
Southwest PPD	1	1.9	0	2,406
Spalding	zero			
Spencer	zero			
Stanton Co. PPD	1	10	6,524	unknown
Stratton	zero			
Stromsburg	zero			
Stuart	zero			
Superior	1	1.5	1,653	2,038
Sutton	zero			

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Syracuse	zero			
Talmage	zero			
Tecumseh	zero			
Trenton	zero			
Twin Valley PPD	1	2.4	2,421	3,509
Valentine	zero			
Wahoo	2	6	1,020	7,200
Wakefield	zero			
Walthill	zero			
Wauneta	zero			
Wayne	zero			
West Point	1	4.5	874	2,533
Weston	zero			
Wheatbelt PPD	3	24.8	8,400	29,071
Wilber	zero			
Wilcox	zero			
Winside	zero			
Wisner	zero			
Wood River	zero			
Wymore	zero			
Wyrulec Company	1	2.5	1,212	3,059
Y-W Electric Assoc. Inc.	zero			
Total 2014	199	1,467.77	262,657	1,367,243

Previous Years Total

2013	162	1,085.73	192,343	1,221,256
2012	113	622.93	84,906	675,334
2011	82	395.88	65,018	388,802
2010	45	214.88	24,117	137,461

Source: Nebraska Power Review Board