

Production Wind Generation Installations Owned by Wisconsin Utilities (Net of Plant Use)

All of the wind projects listed in the tables below contribute to the utilities' required supply of renewable energy as specified under 2005 Act 141.

2013

Utility	Wind Project	State	Capacity	Output (MWH)	Capacity factor
Madison Gas & Electric	Top of Iowa 3	IA	29.7	81,410	0.312
WI Electric Power Co.	Blue Sky Green Field	WI	145.2	338,730	0.266
WI Electric Power Co.	Glacier Hills	WI	162	386,515	0.271
WI Electric Power Co.	Montfort	WI	30	54,058	0.202
WI Power & Light	Bent Tree	MN	201.3	554,611	0.314
WI Power & Light	Cedar Ridge	WI	67.65	181,366	0.306
WI Public Service Corp.	Crane Creek	IA	99	295,055	0.340

2012

Utility	Wind Project	State	Capacity	Output (MWH)	Capacity factor
Madison Gas & Electric	Top of Iowa 3	IA	29.7	74,148	0.284
WI Electric Power Co.	Blue Sky Green Field	WI	145.2	336,218	0.264
WI Electric Power Co.	Glacier Hills	WI	162	386,176	0.271
WI Power & Light	Bent Tree	MN	201.3	430,668	0.243
WI Power & Light	Cedar Ridge	WI	67.65	188,161	0.316
WI Public Service Corp.	Crane Creek	IA	99	315,656	0.362

2011

Utility	Wind Project	State	Capacity	Output (MWH)	Capacity factor
Madison Gas & Electric	Top of Iowa 3	IA	29.7	80,592	0.3302
WI Electric Power Co.	Blue Sky Green Field	WI	145.2	337,525	0.2653
WI Power & Light	Bent Tree	MN	125.2	436,909	0.3983
WI Power & Light	Cedar Ridge	WI	67.65	182,789	0.3084
WI Public Service Corp.	Crane Creek	IA	99	294,556	0.3396

2010

Utility	Wind Project	State	Capacity	Output (MWH)	Capacity factor
Madison Gas & Electric	Top of Iowa 3	IA	29.7	70,415	0.2706
WI Electric Power Co.	Blue Sky Green Field	WI	145.2	326,880	0.2570
WI Power & Light	Cedar Ridge	WI	67.65	178,005	0.3004
WI Public Service Corp.	Crane Creek	IA	99	271,539	0.3131

