

Turbines and towers funded by Focus On Energy								
Installed as of 6-4-09								
Tower height	Total height	Tower type	Turbine size	Manufacturer	County	Installer	Utility	Sector
84'	91'	tilt-up guyed	1 kW	AWP	Rock	LMW&S	Evansville	school
110'	135'	freestanding	65 kW	Vestas V-15	Manitowoc	7th Generation	WE	school
130'	136'	tilt-up guyed	2.5 kW	Proven	Portage	MREA/Sagrillo/LMW&S	Alliant	non-profit
120'	132'	freestanding	10 kW	Bergey	Clark	LMW&S	Alliant	non-profit
120'	132'	monopole	10 kW	Bergey	Oneida	LMW&S	WPS	school
122'	134'	guyed	10 kW	Bergey	Green	MREA/Sagrillo/LMW&S	Alliant	residential
120'	136'	freestanding	20 kW	Jacobs	Portage	self/LMW&S	WPS	business
90'	102'	tilt-up guyed	10 kW	Bergey	Sheboygan	self/LMW&S	WE	residential
130'	139'	freestanding	6 kW	Proven	Dane	7th Generation	Alliant	residential
130'	139'	freestanding	6 kW	Proven	Racine	LMW&S	WE	residential
126'	132'	guyed	2.5 kW	Proven	Portage	MREA/Sagrillo/LMW&S	off-grid	residential
63'	70'	tilt-up guyed	1 kW	AWP	Washington	self	WE	residential
80'	105'	freestanding	35 kW	Vestas V-15	Dodge	self	Alliant	residential
120'	136'	freestanding	20 kW	Jacobs	Lincoln	self	WPS	residential
80'	93'	freestanding	17.5 kW	Jacobs	Outagamie	self/LMW&S	WE	residential
100'	116'	freestanding	20 kW	Jacobs	Manitowoc	self	WPS	residential
120'	132'	freestanding	10 kW	Bergey	Ashland	Innovative Power Systems	Xcel	school
126'	132'	tilt-up guyed	2.5 kW	Proven	Dane	self/LMW&S	Alliant	residential
110'	135'	freestanding	65 kW	Vestas V-15	Grant	7th Generation	Alliant	business
110'	135'	freestanding	65 kW	Vestas V-15	Grant	7th Generation	Alliant	business
110'	135'	freestanding	65 kW	Vestas V-15	Grant	7th Generation	Alliant	business
110'	135'	freestanding	35 kW	Vestas V-15	Dane	7th Generation	MGE	residential
126'	131'	tilt-up guyed	1 kW	AWP	Douglas	self	off-grid	residential
110'	135'	freestanding	35 kW	Vestas V-15	Calumet	7th Generation	WPS	agricultural
80'	105'	freestanding	35 kW	Vestas V-15	Dodge	self	Alliant	residential
110'	135'	freestanding	35 kW	Vestas V-15	Langlade	7th Generation	WPS	residential
120'	136'	freestanding	20 kW	Jacobs	St. Croix	Aquagen	Xcel	residential
120'	132'	guyed	10 kW	Bergey	Lincoln	MREA/Sagrillo/LMW&S	WPS	residential
120'	132'	freestanding	10 kW	Bergey	Racine	LMW&S	WE	residential
100'	112'	guyed	10 kW	Bergey	Door	LMW&S	WPS	residential
130	137'	freestanding	2.5 kW	Jacobs	Waukesha	self	WE	residential
120'	125'	tilt-up guyed	1 kW	Bergey	Ashland	self	off-grid	residential
140'	152'	guyed	10 kW	Bergey	Dane	Timmerman's Talents	MGE	residential
120'	133'	freestanding	17.5 kW	Jacobs	Dodge	self	WE	residential
132'	160'	freestanding	90 kW	V-17	Dodge	self	WE	business
110'	135'	freestanding	35 kW	V-15	Dodge	7th Generation	Alliant	residential
120'	132'	monopole	10 kW	ARE 442	Ozaukee	Pieper Electric	WE	non-profit
127'	136'	tilt-up guyed	4.25 kW	Endurance	Dane	self	Alliant	residential
110'	135'	freestanding	35 kW	V-15	Kenosha	7th Generation	WE	agricultural
120'	132'	tilt-up	10 kW	ARE 442	Marathon	Energy Concepts	WPS	residential
127'	134'	tilt-up	2.5 kW	ARE 110	Lincoln	Energy Concepts	WPS	residential
87'	93'	tilt-up	1.8 kW	Skystream	Kewaunee	self	WPS	residential
140'	152'	guyed	10 kW	ARE 442	Iron	Lean, Clean Energy	Xcel	residential
120'	136'	freestanding	20 kW	Jacobs	Outagamie	self/LMW&S	WE	residential
140'	152'	freestanding	10 kW	ARE 442	Rock	7th Generation	Alliant	residential
120'	136'	freestanding	20 kW	Jacobs	Pierce	Energy Concepts	Xcel	residential
100'	113'	freestanding	17.5 kW	Jacobs	Wood	North Wind RE	Alliant	agricultural
126'	135'	tut	4.25 kW	Endurance	Oconto	self	WPS	residential
127'	134'	tilt-up	2.5 kW	ARE 110	Oneida	Timmerman's Talents	WPS	residential
127'	134'	tilt-up	2.5 kW	ARE 110	Vernon	Timmerman's Talents	Xcel	residential
120'	132'	guyed	10 kW	Bergey	Dane	self	Alliant	residential
132'	160'	freestanding	90 kW	Vestas V-17	Ozaukee	7th Gen or Pieper	WE	school
120'	132'	monopole	10 kW	Bergey	Walworth	North Wind RE	Alliant	residential
120'	132'	monopole	10 kW	Bergey	Walworth	North Wind RE	Alliant	residential
140'	152'	guyed	10 kW	Bergey	Green	Timmerman's Talents	Alliant	residential
120'	136'	freestanding	20 kW	Jacobs	Portage	North Wind RE	Alliant	residential
120'	136'	freestanding	20 kW	Jacobs	Polk	Aqua Gen	Electric	residential
100'	104'	tut	1 kW	Bergey	Grant	Timmerman's Talents	Alliant	residential
120'	132'	guyed	10 kW	Bergey	Washington	Renew Now Construction	WE	residential
			Turbine size	Intalled			Sector	
			90 kW	2			business	5
			65 kW	4			school	5
			35 kW	7			non-profit	3
			20 kW	8			agricultural	3
			17.5 kW	3			residential	43
			10 kW	18			Total	59
			6 kW	2				
			4.25 kW	2				
			3 kW	0				
			2.5 kW	7				
			1.8 kW	1				
			1 kW	5				
			Total	59				