







YC XL, **KW CLASS** WIND TURBINE

- 5 YEAR WARRANTY
- MAINTENANCE FREE DESIGN
- NEARLY SILENT OPERATION
- EXCELLENT LOW WIND PERFORMANCE
- AUTOFURL AUTOMATIC STORM PROTECTION
- STATE-OF-THE-ART AIRFOIL (PAT. PENDING)
- DIRECT-DRIVE NEODYMIUM PM ALTERNATOR
- POWERCENTER MULTI-FUNCTION CONTROLLER
- BATTERY-FRIENDLY OPTICHARGE REGULATION
- OPTIONAL INTEGRATED 500 W SINE INVERTER
- COMPLETE TUBULAR TILT-UP TOWERS AVAILABLE - COMPLETE "PLUG AND PLAY" SYSTEMS AVAILABLE

The Bergey XL.1 is the most technically advanced small wind turbine ever. It comes from the world's leading manufacturer of small wind turbines and is backed by a full 5-year warranty. The XL.1 wind turbine is designed for high reliability, low maintenance, and automatic operation in adverse weather conditions. And the XL.1's "all-in-one" PowerCenter provides complete hybrid system integration, including an optional on-board sine wave inverter. Owner installations are a snap

(off-grid use only)

Easy to install, extremely reliable, and a solid value, the Bergey XL.1 is the clear choice for your home energy system.

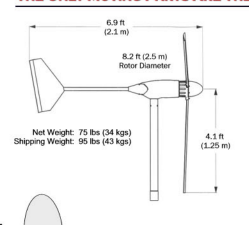
with Tilt-up Tower options from 30 - 104 ft.



BWC XL.1 PowerCenter Controller

All-Inclusive Tilt-up Tower Kits Available: 30 ft (9 m) 43 ft (13 m) 64 ft (20 m) 84 ft (26 m) 104 ft (32 m) HIIIIIII 30 ft Tilt-up Tower, with Optional 200 W Solar Array

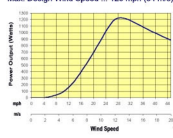
THE ONLY MOVING PARTS ARE THE PARTS YOU SEE MOVING



WINDPOWER

Performance

Start-up Wind Speed ... 6.7 mph (3 m/s) Cut-In Wind Speed ... 5.6 mph (2.5 m/s) Rated Power ... 1,000 Watts Rated Wind Speed ... 24.6 mph (11 m/s) Rated Rotor Speed ... 490 RPM Furling Wind Speed ... 29 mph (13 m/s) Max. Design Wind Speed ... 120 mph (54 m/s)



Predicted Energy Production

Wind Speeds Ta	ken at Top	0 01 10	ower					
Annual Average Wind Speed (m/s) Annual Average Wind Speed (mph)			8.9	4.5 10.1	5 11.2	5.5 12.3	6 13.4	6.5 14.5
in	Monthly	55	85	115	155	195	235	270
kWh (24 VDC)	Annually	680	1,010	1,410	1,850	2,320	2,790	3,260

Wind Speeds Taken at 10 meters (per standard wind resource mans)

seniu op	ccus ran	cii at iv	meter:	o (hei o	tariuai	u wiiiu	resour	ce map	131
US-DOE Wind Power Class			1	2	3	4	5	6	7
Annual Average Wind Speed (mph) Annual Average Wind Speed (m/s)		~ 8.9	~ 10.7	~ 12.1	~ 13.0	~ 13.9	~ 15.0	~ 18.8	
		~ 4.0	~ 4.8	~ 5.4	~ 5.8	~ 6.2	~ 6.7	~ 8.4	
Production in kWh (24 VDC)	30 ft (9m) Tower	Daily	2.6	4.3	5.8	6.8	7.8	9.1	12.7
		Monthly	80	130	175	205	240	275	385
	64 ft (20m) _ Tower	Daily	4.1	6.4	8.2	9.3	10.4	11.7	14.7
		Monthly	125	195	250	285	320	355	445
	104 ft (32m) Tower	Daily	5.2	7.8	9.7	10.9	12.0	13.1	15.4
		Monthly	160	235	295	330	365	400	465

Assumptions: Inland site, Rayliegh Wind Distrubution, Shear Exponent = 0.20, Altitude = 1000ft (300m). Note: Battery charge regulation (batteries full) and wire run losses will reduce actual XL1 perfor Your Performance May Vary.



SIMPLICITY • RELIABILITY • PERFORMANCE

2001 PRIESTLEY AVE. NORMAN, OK 73069 T: 405-364-4212 F: 405-364-2078 SALES@BERGEY.COM www.bergey.com