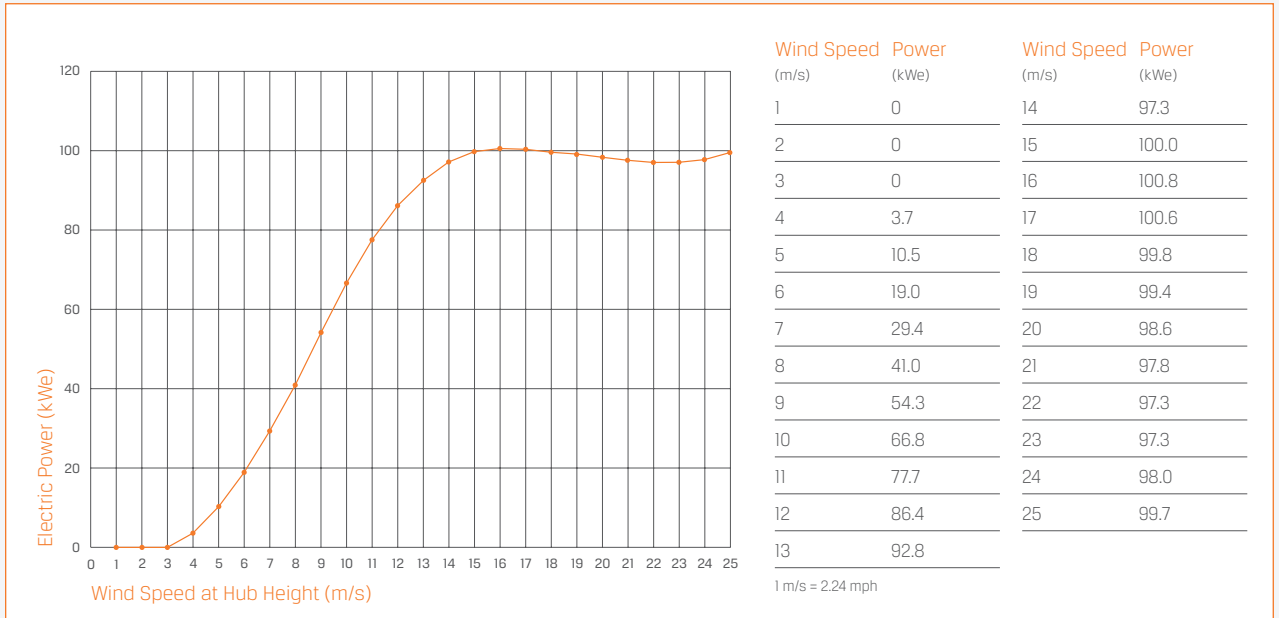
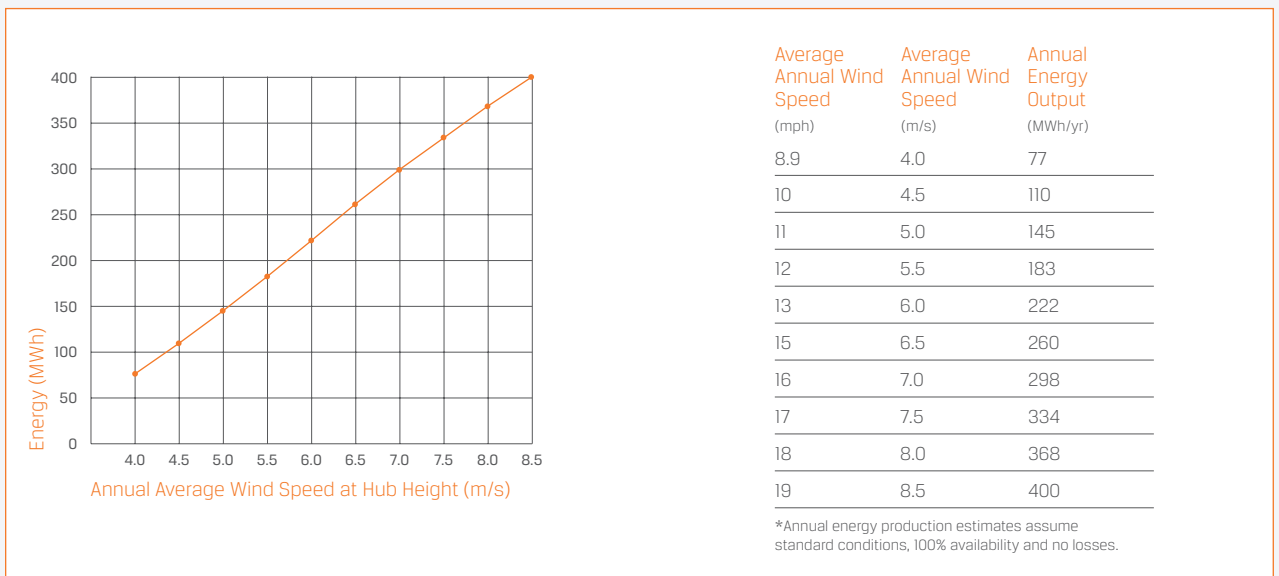


Northern Power[®] 100 ARCTIC

Power Curve: 21-Meter Rotor Standard Air Density (1.225 kg/m³)



Annual Energy Production*: 21-Meter Rotor Standard Air Density, Rayleigh Wind Speed Distribution



Specifications

GENERAL CONFIGURATION	DESCRIPTION
Model	Northern Power 100 ARCTIC
Design Class	Class S (air density 1.34 kg/m ³ , average annual wind below 8.3 m/s, 50-yr peak gust below 56 m/s)
Design Life	20 years
Hub Height	37 m (121 ft) / 30 m (98 ft)
Tower Type	Tubular steel monopole
Orientation	Upwind
Rotor Diameter	21 m (69 ft)
Power Regulation	Variable speed, stall control
PERFORMANCE	DESCRIPTION
Rated Electrical Power	(based on annual average air density of 1.34 kg/m ³ , equivalent to -10°C (14°F) at sea level) 100 kW, 3 Phase, 480 VAC, 60 Hz
Rated Wind Speed	14.5 m/s (32.4 mph)
Maximum Rotation Speed	59 rpm
Cut-In Wind Speed	3.5 m/s (7.8 mph)
Cut-Out Wind Speed	25 m/s (56 mph)
Extreme Wind Speed	56 m/s (125 mph)
WEIGHT	DESCRIPTION
Rotor (21-meter) & Nacelle (standard)	7,200 kg (16,100 lbs)
Tower (37-meter)	13,800 kg (30,000 lbs)
DRIVE TRAIN	DESCRIPTION
Gearbox Type	No gearbox (direct drive)
Generator Type	Permanent magnet, passively cooled
BRAKING SYSTEM	DESCRIPTION
Service Brake Type	Two motor-controlled calipers
Normal Shutdown Brake	Generator dynamic brake and two motor-controlled calipers
Emergency Shutdown Brake	Generator dynamic brake and two spring-applied calipers
YAW SYSTEM	DESCRIPTION
Controls	Active, electromechanically driven with wind direction/speed sensors and automatic cable unwind
CONTROL/ELECTRICAL SYSTEM	DESCRIPTION
Controller Type	DSP-based multiprocessor embedded platform
Converter Type	Pulse-width modulated IGBT frequency converter
Monitoring System	SmartView Remote Monitoring System, ModBus TCP over Ethernet
Power Factor	Set point adjustable between 0.9 lagging and 0.9 leading
Reactive Power	+/- 45 kVAR
NOISE	DESCRIPTION
Apparent Noise Level	Less than 55 dBA at 30 meters (98 ft)
ENVIRONMENTAL SPECIFICATIONS	DESCRIPTION
Temperature Range: Operational	-40°C to 50°C (-40°F to 122°F)
Temperature Range: Storage	-40°C to 55°C (-40°F to 131°F)
Lightning Protection	Receptors in blades, nacelle lightning rod and electrical surge protection
Icing Protection	Turbine designed in accordance with Germanischer Lloyd Wind Guidelines Edition 2003
Blades	Treated with black hydrophobic polymer coating to minimize icing

All Specifications subject to change without notice.

