



AEOLOS

Aeolos wind turbine SINCE 1986

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Turbine

Rated Power Max Power Start Wind Speed Rated Wind Speed Survival Wind Speed Design Lifetime Overall Weight

120 KW 2.5 m/s (5.6 mph) 11 m/s (22.4 mph) 59.5 m/s (133.1 mph) 20 years 8350 kg (18408.6 lbs)

100 kW

Aeo1os - H 100KW

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Rotor

Rotor Diameter Swept Area Rated Rotor Speed Blade Material 24. 5 m (80. 4 ft) 471. 2 m²(5074. 4 ft²) 60 rpm Fiber Glass

Generator

Drive Type Generator Type Generator Voltage Efficiency Direct Drive (Without Gearbox) Permanent Magnet Generator 450 VAC/780VDC (Grid-on) 90%

Safety & Brake

Mechnical Pitch Control Active Yaw Control Spindle Hydraulic Brakes Rotor Secure Lock UPS For Power Lose

Tower Monopole Tower

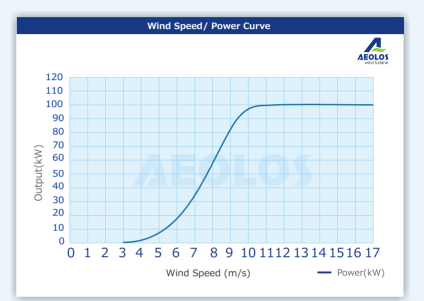
24m 30m 36m

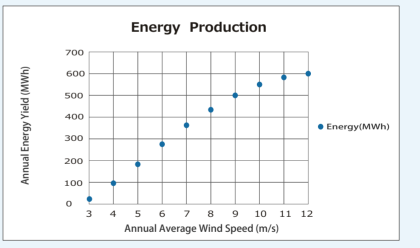
Noise Level

Warranty Standard Warranty

5 years

55dBA at 40m



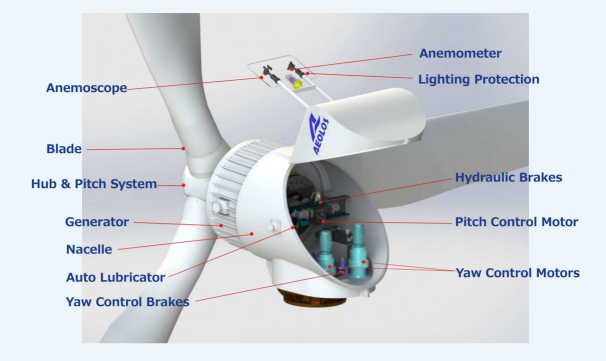


Wind Speed(m/s)	Power Coefficient	Power Output(kW)	Annual Energy Yield(MWh)
3.0	0.13	0.92	38.94
4.0	0.21	3.47	100.01
5.0	0.39	12.23	183.80
6.0	0.40	21.75	272.90
7.0	0.40	34.54	359.87
8.0	0.40	51.57	434.22
9.0	0.40	73.42	498.58
10.0	0.37	94.05	548.31
11.0	0.33	100.00	583.33
12.0	0.29	100.00	605.65









Why Choose AEOLOS-H 100kW Wind Turbine?

Multiple Safety & Brake Protections

Mechanical Pitch Control:

Aeolos intelligent pitch control could change blades angle to ensure more power output at low wind speed and the stable power output in high wind speed. It will protect the wind turbine in over wind speed, over rpm and other faults. Aeolos all pitch control parts in the hub are mechanical parts without electronic parts. It is more reliable than the traditional electronic pitch control system.

Active Yaw Control:

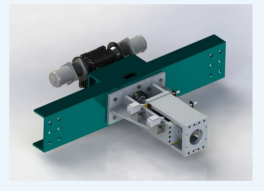
The active yaw control system will make the wind turbine auto trace the wind direction and auto yaw off the wind direction when there is over wind speed or other faults need to protect wind turbine. It could protect wind turbine even the pitch control system failed.

Two Spindle Hydraulic Brakes:

There are two spindle hydraulic brakes for Aeolos-H 100kw wind turbine. They were driven by high quality hydraulic station. They can stop the wind turbine in any emergency situation even without the pitch control protection and yaw control protection.

Rotor Secure Lock:

It is the mechanical solution to lock the rotor without electrical or hydraulic brake, especially for the wind turbine installation and maintenance or long term stop working.











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100kw Dump Load Box:

Aeolos-H 100kw has the PWM dump loading protection for the over voltage fault. A 150kw dump load box will control the peak voltage together with the pitch control system. It will make the power output more stable in gust and high wind speed.

Grid Failure & Power Lose Protection:

When there is grid failure or other reasons leading to the power lose, such as the cable broken, PLC damaged. Our wind turbine can still auto pitch control stop and start the hydraulic brake system. It is the physical self protection in the nacelle.

Double Safety Design:

Aeolos use the double safety design for main functions of wind turbine. There are two pitch control motors, two yaw motors and gear boxes, two spindle hydraulic brakes and two different UPS system in the nacelle. If there is one motor or gearbox damaged, another one could still work well to control the wind turbine.

High Efficiency & Reliable Design

Low Rpm & Direct Drive Generator:

Aeolos 100kw is a directly drive permanent magnet generator without gearbox. It is more reliable and less maintenance than the induction generator. We use the low rpm and larger generator diameter design. It means the higher costs, but better performance on generator efficiency, reliability and over heating problem.

Direct Connection Design:

The hub directly connected with generator shaft. Generator directly connected with nacelle. Generator shaft directly connected with brake disc. Aeolos optimized design removed the traditional adapter flanges and welding parts. This makes the wind turbine more reliable and more safety.

Larger Rotor & More Power Output:

Aeolos H 100kw has the 24.5 m rotor diameter which is larger than most 100kw wind turbines. It will reach the 100kw output at 10 m/s wind speed and there is more power output in low wind speed area. The annual power output is about 448407 kwh at 8 m/s wind speed.

IEC 61400-2 Casting Parts :

Aeolos-H 100kw hub and nacelle are all casting parts followed by IEC 61400-2 standard. The nacelle and hub were made by EN-GJS-400-LT which is the same material and technology as MW wind turbines. The lifetime design is more than 20 years and could work from -20°C to 50°C. It is more reliable than the welding hub and nacelle.

Low Maintenance Cost:

There is auto grease lubricator in the nacelle that will automatically lubricate the yaw bearing, pitch control bearing and other bearings. People could access the internal nacelle from the tower.



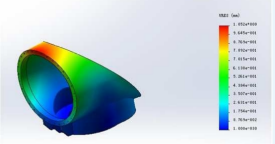
Swept Area 471.2m

P=100 kw @ 10 m/s

Annual Energy Yield @ 8 m/s 448407 (KWH)



Directly Connection Without Flanges





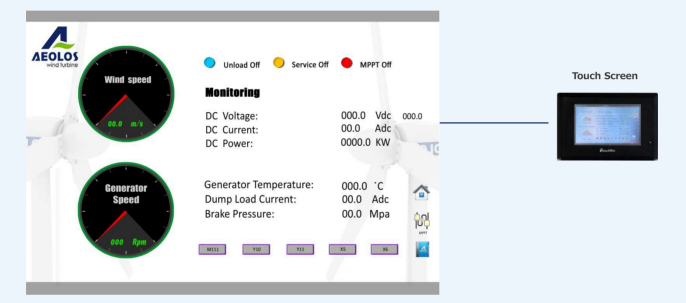




Intelligent Control & Remote Monitoring

Aeolos employs Programmable logic controller (PLC) and touch screen as the control system. All the operation data like wind speed and power output can be recorded and customer can easily adjust the protection data of wind speed, voltage, current and rpm through controller.

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Aeolos provides remote monitoring function to the customers. You can remotely monitor and control the wind turbine operation through wireless or wire internet in home, office, airport and anywhere.











Installation Cases

















100kW Grid On System Wiring Diagram

Solution I

Aeolos-H 100kW wind turbine could work with ELPOWER Cleanverter 100kw grid on inverter which has the CEI 0-21 certificate to connect ENEL grid.



Solution II

Aeolos-H 100kW wind turbine could match with 2 pcs BNWG-50KS grid on inverters. Aeolos and Inverter engineers did many works in house and onsite to ensure the system matching perfectly.



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