4 X MW Goldwind Smart Wind Turbine

Product Benefits

For more than two decades Goldwind has been innovating for a brighter tomorrow. The Goldwind 4.X MW PMDD turbine is part of that innovative future. The 4.2 - 4.5 MW turbine is a direct evolution of Goldwind's portfolio of wind turbine generators that offer best-in-class energy production, smarter controls and industry-leading availability.

Smart features

Through Smart Sensing, strategic sensors monitor key components, enabling predictive diagnostics and precision control. Based on Goldwind's big data analysis of tens of thousands of installed direct-drive turbines and more than 20 years of wind energy expertise, Goldwind had developed advanced optimized control algorithms for maximum energy capture.

• High reliability

The gearless drivetrain design, eliminates the possibility of gear failure during the operational life of the turbine. Goldwind's own toothed belt pitch drive system simplifies pitch system maintenance requirements.

Highly adaptable

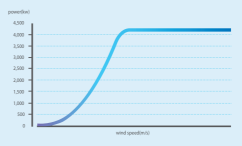
Grid adaptability: excellent zero, low and high voltage ride-through capability, and compliant with global standards. Maintenance adaptability: dual-circuit design generator and converter enables partial operation when one circuit is compromised. Environment adaptability: flexible operation modes enable adaptation to extreme environmental conditions such as high and low temperature, noise constraints and challenging wind conditions.

For more information visit goldwindamericas.com/gw4s



GOLDWIND

Goldwind 4.x MW Smart Wind Turbine



Parameters	Unit	GW136/4200 - 4500kW
Operating parameters		
Rated power	kW	4200-4500
Wind turbine class	IEC	IIA
Cut-in wind speed	m/s	2.5
Rated wind speed	m/s	11.2
Cut-out wind speed	m/s	25
Design service life	Year	≥20
Operating temperature	°C	-30°C to +40°C (derating at 45°C)
Survival temperature	°C	-40°C to +50°C
Sound power	١	Optimized for maximum performance Sound-reduced operating modes available
[•] Cut-out speed can be extended b	ased on p	roject-specific wind data.
Rotor system		
Rotor diameter	m	136
Swept area	m²	14526
Generator		
Туре	\	Permanent magnet synchronous generator
Rated voltage	V	740
Converter		710
Туре	\	Full Power Converter (IGBT) Modular System
Power factor regulation range	\	Capacitive 0.9 - inductive 0.9
Brake system		
Aerodynamic brake system	\	Aerodynamic brake via feathering
Mechanical brake system	\ \	Hydraulic and mechanical brake (for maintenance
Yaw system	<u> </u>	
Type/Design	\	Motor-driven/Four-stage planetary gear reducer
	\	Hydraulic brake
Yaw brake		,
	ection	
Yaw brake Control system and lightning prot		PIC control system
Control system and lightning prot Type	\	PLC control system
Control system and lightning prot Type Design standard		IEC standards and GL certification standards
Control system and lightning prot Type Design standard	\	
Control system and lightning prot Type	\	IEC standards and GL certification standards Integrated lightning protection system
Control system and lightning prot Type Design standard Lightning protection strategy	\ \ \	IEC standards and GL certification standards Integrated lightning protection system for the turbine
Control system and lightning prot Type Design standard Lightning protection strategy Wind turbine ground resistance	\ \ \	IEC standards and GL certification standards Integrated lightning protection system for the turbine