

GOLDWIND

## Smart features

- Smart sensing Monitoring of key components enables predictive diagnostics and precision control
- Smart transmission Enhanced efficiency and convenience in data transmission with remote data burning and transmission
- Smart control Flexible power control and self-adjustment guarantees maximum output of the entire wind farm

## Industry-leading adaptability

- Environment adaptability
  Flexible power control
- Maintenance adaptability
  Dual circuit design of electrical system enables partial
  operation when one circuit is compromised, thus improving MTBF
- Construction adaptability
  Individual blade assembly to conserve site space



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## GW136-4.2MW PMDD Smart Wind Turbine

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Operating parameters		
Rated power	MW	4.2
Wind turbine class	IEC	II A
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	$-20^{\circ}$ C ~ $+45^{\circ}$ C (Extendable to - $-30^{\circ}$ C ~ $+45^{\circ}$ C , at 0m altitude, de-rating temperature is $40^{\circ}$ C and cut-out temperature is $45^{\circ}$ C )
Survival temperature	°C	-30℃ ~ +50℃ (Extendable to -40℃ ~ +50℃ )
Rotor system		
Rotor diameter	m	136
Swept area	m²	14526
Generator		
Туре	\	Permanent magnet synchronous generator
Rated voltage	V	740
Converter		
Туре	\	Full power converter
Power factor regulation range	\	Capacitive 0.9 - inductive 0.9
Rated output frequency	Hz	50/60

Rated output voltage		690
Brake system		
Aerodynamic brake system	\	Aerodynamic brake via feathering
Mechanical brake system	\	Generator hydraulic brake (for maintenance)
Yaw system		
Type/Design	\	Motor-driven/Four-stage planetary gear reducer
Yaw brake	\	Hydraulic brake
Control system and lightnin	g prote	ection
Туре	\	PLC control system
Lightning protection design standard	١	IEC61400/24-2010、 IEC62305-2010 standards
Lightning protection strategy	\	Integrated lightning protection system for the turbine (GL certification standards)
Wind turbine ground resistance	Ω	If the average earth resistivity $\rho \leq 3000 \ \Omega \cdot m$ , the power frequency grounding resistance R for each Wind Turbine should be less than 4 $\Omega$
Tower		
Туре	\	Steel tower
Hub height	m	100/110 (project specific)

- 1. Generator cooling system
- 2. Wind sensors
- 3. Hoist
- 4. Yaw system
- 5. Nacelle base
- 6. Nacelle cover
- 7. Generator stator
- 8. Generator rotor
- 9. Hub
- 10. Blade
- 11. Pitch system

