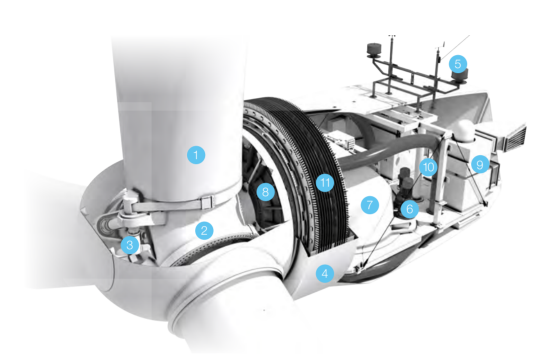


PMDD WIND TURBINE



1

# 25 MV PMDD WIND TURBINE



#### 1. Blade

- 2. Hub
- 3. Pitch System
- 4. Rotor
- 5. Wind Measurement Equipment
- 6. Yaw System
- 7. Nacelle Base
- 8. Main Bearing
- 9. Generator Cooling System (Heat Exchanger)
- 10. Hoist
- 11. Generator Stator

### GOLDWIND 2S MW PMDD WIND TURBINE KEY FEATURES

#### **Platform Evolution**

- 20+ years of operational experience from 10,000+ Permanent Magnet Direct Drive (PMDD) wind turbines
- · Evolution of the successful GW1500 platform with enhanced architectural features

#### High Efficiency

- · Permanent Magnet Synchronous Generator (PMSG) eliminates excitation losses
- The absence of gearbox eliminates losses from ancillary systems such as
- lubricant distribution and thermal management

#### High Reliability

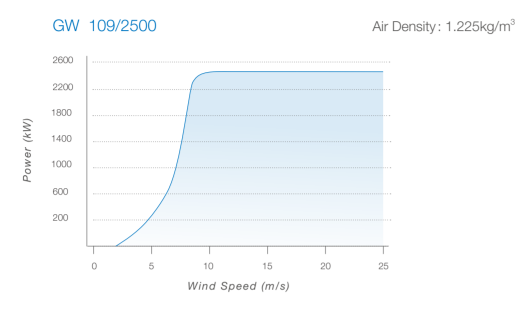
- The gearless drivetrain design eliminates the possibility of gear failure during the operational life of the turbine
- Maintenance-free design of the toothed belt pitch drive system simplifies pitch system maintenance requirements
- \* PMSG does not require high maintenance slip rings for conducting power

#### **Highly Adaptable**

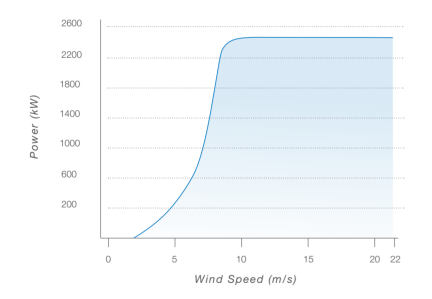
- Grid Adaptability: Excellent zero, low and high voltage ride through capability
  and compliant with associated standard's across the globe
- Maintenance Adaptability: Dual circuit design of generator and converter enables
  partial operation when one circuit is compromised
- Environment Adaptability: Flexible operation modes enable adaptation to extreme environmental conditions such as high and low temperature, noise constraints and challenging wind conditions
- · Construction Adaptability: Individual blade assembly to conserve site space constraints

## DYNAMIC POWER CURVE

## TECHNICAL SPECIFICATIONS



GW 121/2500



I		2.5MW	
Item	Unit	Specifications	
Model		GW 109/2500	GW 121/2500
Parameters			
Rated Power	kW	2500	
Wind Class		IEC IIA	IEC IIIB
Cut-in Wind Speed	m/s	3	
Rated Wind Speed	m/s	10.2	9.3
Cut-out Wind Speed	m/s	25	22
Designed Service Life	Year	20	
Operating Temperature Range	°C	-30~ +40	
Survival Temperature Range	°C	-40~ +50	
Rotor			
Rotor Diameter	m	109	121
Rotor Swept Area	m <sup>2</sup>	9076/9413	11595
Generator			
Generator Type		Permanent Magnet Synchronous Generator (PMSG)	
Rated Frequency	Hz	50/60	
Rated Output Voltage	V	690	
Rated Rotational Speed	rpm	13.5	13.5
Converter	-		
Converter Type		Full Power	Conversion
Power Factor Regulation Range		Capacitive 0.95~inductive 0.95, dynamically adjustable	
Rated Frequency	Hz	50/60	
Rated Output Voltage	V	690	
Brake System			
Aerodynamic Brake System		Blade pitch triple-redundant	
Mechanical Brake System		Generator Brake (for maintenance)	
Yaw System			
Type/Design		Electric Motor drive/Four Planetary Stages for Speed Reduction	
Yaw Brake		Hydraulic Brake	
ontrol System and Lightning Pro	otection		
Туре		PLC Control System	
Lightning Protection Standard		Compliant with IEC 61400/24-2002, IEC 62305-2006, and in conformance with the GL Standards for the Certification of Wind Turbines.	
Ground resistance	Ω	≤ 4	
Tower			
Туре		Conical Steel Tower	
Hub height	m	80/90 90/120	
Weight			
Rotor (excluding blades)	t	28.6	28.6
Nacelle	t	29	29
Generator	t	55	55

## INNOVATING FOR A BRIGHTER FUTURE





www.goldwindamericas.com Email: info@goldwindamericas.com

#### **Goldwind Americas**

20 N Wacker Drive, Suite 1375 Chicago, IL USA Tel: +1-312-948-8050 Fax: +1-312-948-8051 PC: 60606