

### **INDEX**

- **5.3** Innovation & Reliability.
- **p. 4** Power and profitability.
- p. 5 Global capacity for production, installation and operation and maintenance.
- p. 7 DiscoveringGamesa 5.0 MW.



Once again, Gamesa has demonstrated that it has the knowledge, experience and resources needed to develop wind turbines capable of extracting maximum power from the wind.

The Spanish company has taken a leap forward in one of its biggest, most ambitious technological challenges to date. Gamesa has designed, developed and manufactured its new generation of wind turbines, the Gamesa 5.0 MW platform.

With this new product platform, Gamesa intends to position itself at the forefront of the multimegawatt platform segment. The company thus expands its technology and service offering by including in this platform three onshore wind turbines in order to meet the needs of all the customers in the wind power industry.

By using assembly equipment and transport methods similar for those used in other Gamesa platforms, the company can provide access of the Gamesa 5.0 MW to a wide variety of sites.

Its innovative modular design and technology ensure maximum reliability and meet the most demanding grid connection regulations and the most restrictive environmental standards.

## Gamesa 5.0 MW designed to fully meet all client needs

### Offers superior reliability:

- ▶ Nacelle and blades modular design focused on minimizing inactive time.
- ▶ Drive train with no high-speed rotating components.
- Exhaustive validation and testing plan, as well as the first operational prototype since 2009.

## Complies with similar logistics and construction requirements as those of the Gamesa 2.0-2.5 MW:

- Modular design of the nacelle and blades to optimize transport and logistics.
- ▶ The heaviest module weighs less than the weight of a 2-MW nacelle.
- ▶ Gamesa FlexiFit®: The add-on crane attaches to nacelle to simplify and expedite assembly and maintenance.

### Optimizes cost of energy (CoE):

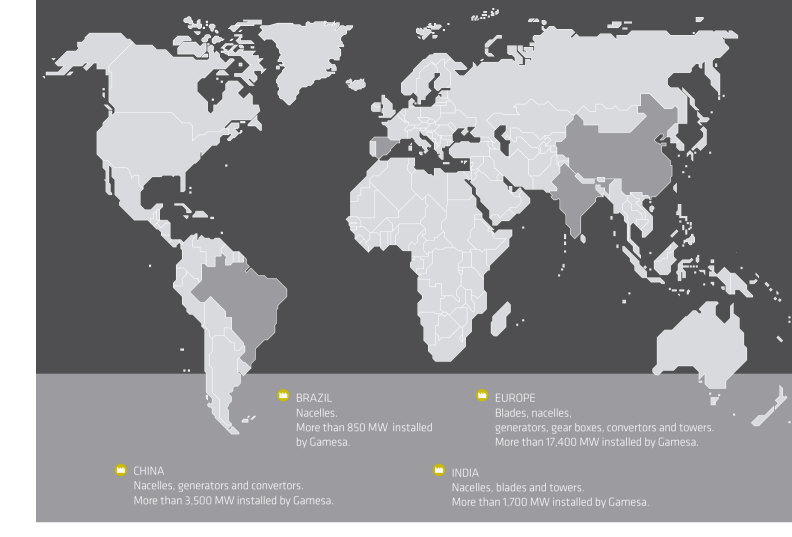
- Higher production for projects with limited space.
- Optimization of energetical positions.
- ▶ Potential savings in project civil works.

### Complies with the most demanding grid connection requirements:

 Gamesa GridMate®:
Optimal grid connections due to permanent magnet generator technology + full converter.

### **Complies with environmental regulations:**

- Reduced visual impact.
- Noise reduction: Gamesa NRS® system and new aerodynamic blade profile.



## Global capacity for production, installation and operation and maintenance

Gamesa is a company specializing in technologies for sustainable energy, mainly wind energy, and is one of the world leaders in the manufacture of wind turbines.

Within this sector, Gamesa manages the entire process, from the design, manufacture and installation of wind turbines, to their operation and maintenance. The over 31,200 MW installed throughout the world is evidence of the excellent performance of Gamesa's wind turbines. This optimum behavior is only possible with a full command of the technology and of the product with all its critical components.

Gamesa has the capacity to design, manufacture, operate and maintain its wind turbines. The tailor-made development of the critical components of its turbines-from the gearbox to the blades- ensures excellence in the design and the very highest quality standards. At the same time, it permits the shortest

delivery times and the fastest technical response during the maintenance period.

Research, Development and Innovation form an integral part of the company's processes and products as well as its tasks and operations all along the supply chain, ensuring customer satisfaction and the search for excellence. In addition to this high ability to innovate, Gamesa also has an impressive manufacturing capacity, having production centres that support the main wind markets. Spain and China are the global production and supply hubs, and local production capacity is maintained in India and Brazil.

Gamesa fully controls the production process and attends to the needs of its clients on all five continents, offering its customers the highest quality standards and short customer response times.

\* Data as of 31st, Dec 2014



## Versatile platform

Gamesa has applied design and validation product reliability must be assured from concepts to its new wind turbine the first day in operation. development that are only comparable to those used in such demanding industries Gamesa 5.0 MW is the result of the as the aeronautical industry, where evolution of Gamesa technology.

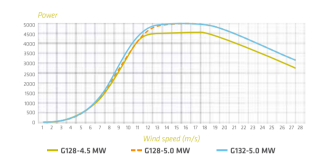
Model	G128-4.5 MW	G128-5.0 MW	G132-5.0 MW <sup>(1)</sup>
IEC	IIA	IA /IIA	IIA
Rated Power	4,500 kW	5,000 kW	5,000 kW
Tower Heights	81, 95, 120, 140 m	81 <sup>(2)</sup> , 95, 120, 140 m	95, 120, 140 m
Type Certificate	IEC and DiBT Certificates	IEC and DiBT Certificates	In process
Environm. Opt. (3)	4	4	<b>√</b>
50 Hz/60 Hz	<b>√</b>	<b>√</b>	<b>√</b>
Track Record (installed units as of end 2014)	33	3	(4)

- Only tower height available for Class I.
- Different versions and optional kits are available to adapt machinery to high or low temperatures and saline or dust environments.

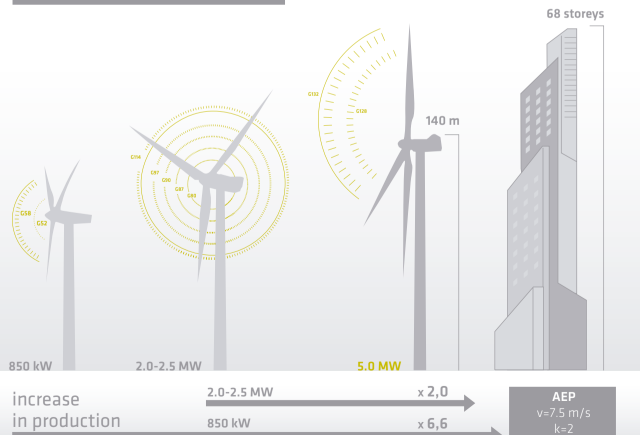
Improved lay-out

Maximum production

in production



x 6,6



850 kW

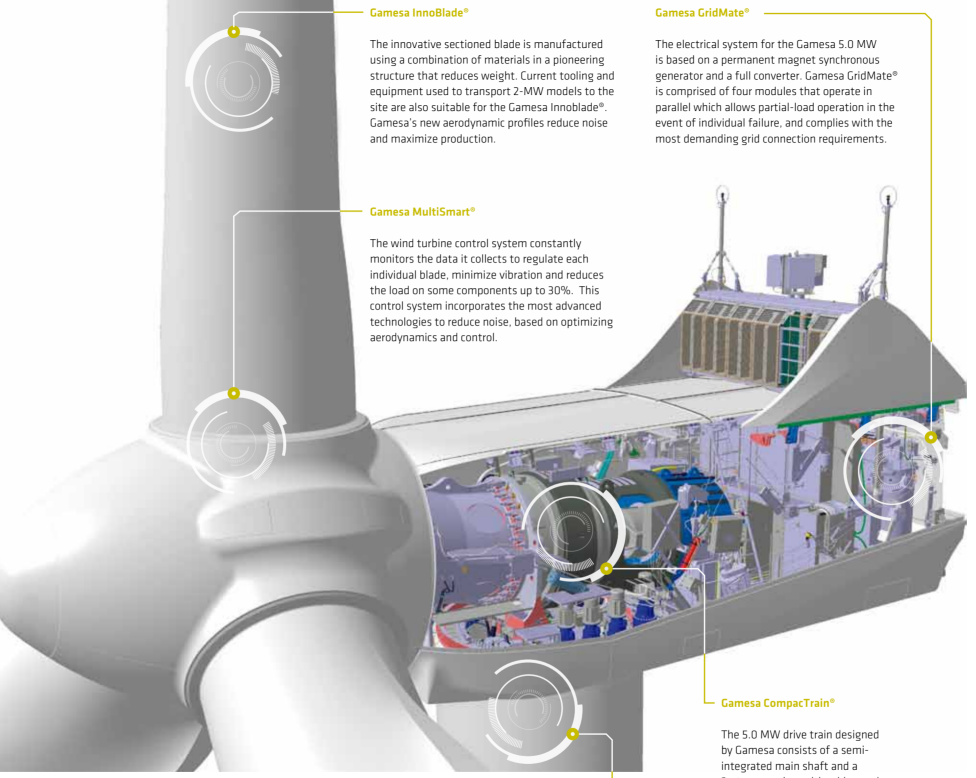




Gamesa 5.0 MW platform, one of the most powerful in the onshore market, has positioned Gamesa as one of the leading technology players in the multi-megawatt segment.

# Advantages of the Gamesa 5.0 MW platform

- ▶ Individual pitch and multivariable control minimize weight, loads and noise.
- > Sectional blade for easy transport and installation.
- Compact, high-performance drive train reduces mechanical stress.
- ▶ Permanent magnet synchronous generator and full converter technology that allow the most demanding grid code requirements to be met.
- Modular design of the nacelle and blades for maximum reliability and easy assembly and maintenance.
- ▶ Add-on crane attaches to nacelle for assisting in the assembly and maintenance of the main modules.
- Aerodynamic blade design and the Gamesa NRS® control system minimize noise emissions.
- ▶ Gamesa WindNet®: the advanced SCADA technology for online wind farm control and monitoring.
- ▶ Gamesa SMP System: system for predictive maintenance.



## Technology developed entirely by Gamesa

State-of-the-art wind turbine design and development

### Tower —

Several tower options available, using the appropriate materials and technologies to offer optimized solutions for each project.

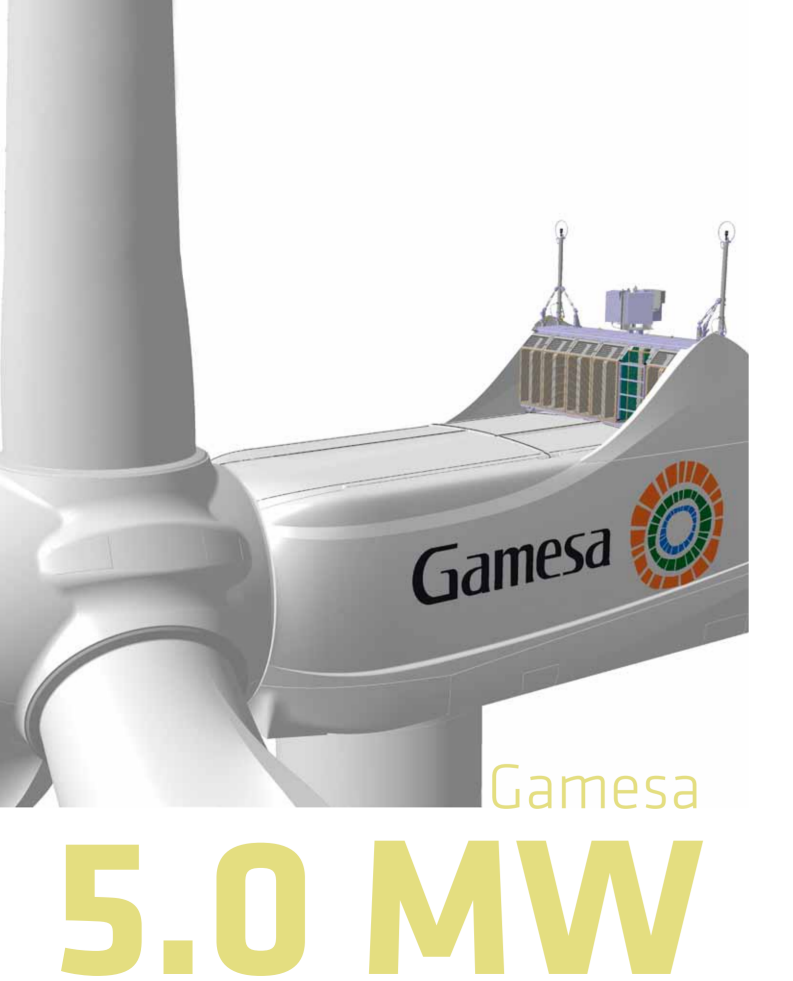
by Gamesa consists of a semiintegrated main shaft and a 2-stage gearbox with mid-speed range output. This integrated design makes the unit more compact, with fewer components. Furthermore, elimination of high-speed rotating mechanical components and use of the mid-range speed output improves the turbine reliability.

### Gamesa FlexiFit®

Add-on crane, coupled to nacelle, capable of assembling the main modules.

Gamesa FlexiFit® is used for onsite assembly and servicing of large components. Its main advantage is that it is coupled to the nacelle and requires no additional external structure. In many situations, it is an alternative to the use of heavy cranes. It requires no special means of transport to be moved and consists of several modules assembled at ground level. Once Gamesa FlexiFit® is fixed to the nacelle, the main components of the wind turbine can be raised and lowered.





# Reliability brought about through a thorough program of validation checks and tests

This goal has been achieved because of an ambitious validation and testing program that has allowed the Gamesa 5.0 MW to start operating at maximum availability right from the outset:

- ▶ More than 600 tests on components of the various wind turbines in the Gamesa 5.0 MW platform were carried out at 100 certified laboratories in the United States, Japan and Europe.
- More than 190 functional and/or integration tests performed at the Wind Turbine Test Laboratory (LEA) at the National Renewable Energy Centre (CENER, Spain), one of the most highly qualified international technology centers specializing in applied research, development and promotion of renewable energies.
- ▶ More than 300,000 hours of validation and test engineering.

This extensive validation and development program has taken over 6 years. It was designed to test each component and system under real life operating conditions, in controlled environments in order to verify these components will function under the most demanding conditions.







# Lower assembly and logistics cost

One of the key advantages of the Gamesa 5.0 MW platform is its compliance with the logistics and construction requirements of the Gamesa 2.0-2.5 MW platform. The modular design of the nacelle and blades of the Gamesa 5.0 MW means that the heaviest module does not exceed the total weight of the Gamesa 2.0-2.5 MW platform, which makes it just as easy to transport and assemble as a 2.0-2.5 MW wind turbine.

The Gamesa InnoBlade® segmented blade, patented by Gamesa, can be transported by road with no need for additional resources other than those already used for the Gamesa 2.0-2.5 MW wind turbine. The longest module is no more than 35 meters long. Furthermore, lifting the nacelle is the final step in the assembly requiring a heavy-tonnage crane. The remaining modules only require the help of a small auxiliary crane for assembly.

## Simple maintenance cuts stoppage times

### **Predictive maintenance system**

The Gamesa SMP-12, the predictive maintenance system is an essential tool for advanced detection of potential deterioration or faults in the main wind-turbine components.

Gamesa SMP-12 is the result of an analysis of a large number of wind turbines to identify the essential requirements with which a predictive maintenance system must comply:

- ▶ Continuous control of critical wind turbine components.
- ▶ Signal processing and alarm detection capacity.
- ▶ Integration in Gamesa Windnet®.
- ▶ Easy installation and maintenance.
- Low cost.

The system is designed to minimize corrective operations. Gamesa SMP system consists of a device located in the nacelle and a data-processing center, capable of processing and providing useful data about the condition of critical mechanical wind-turbine components.

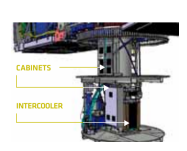
The Gamesa 5.0 MW has also been designed to take platform maintainability to a higher level by incorporating elements that optimize preventive and corrective maintenance.

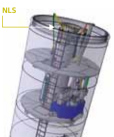
### Preventive maintenance

- ▶ RCM (Reliability Centered Maintenance): This reduces the time spent on preventive maintenance tasks.
- Automatic lubrication system.

### **Corrective maintenance:**

- ▶ NLS (Nacelle Lower Structure): Nacelle lower structure allowing more space for servicing tasks to be performed.
- Easier replacement of large components: there is no need to disassemble the rotor to change the Gamesa CompacTrain®.





## **Optimum** grid connection

The Gamesa GridMate® is the solution for the Gamesa 5.0 MW platform that assures optimum grid connection. The system uses a permanent magnet synchronous generator with independent modules and a full frequency converter. This solution allows the most demanding grid code connection requirements to be met.

Optimum performance at variable speed at any wind speed.

De-coupling between the mechanical part and the grid, thus preventing grid disruptions from affecting the machine.

Active and reactive power control through conversion of all the power generated.

Improves efficiency at partial loads by optimally using the individual power modules in the converter.

Smooth connection and disconnection from the grid.

Increased production.

Increased production.

Greater adjustment capacity.

Superior output.

Compliance with grid connection requirements.



- 1. Multi-pole synchronous **GENERATOR** with four independent modules in parallel.
- 2. **CONVERTER** with four independent modules and built-in automatic circuit breaker.
- 3. **TRANSFORMER** with multiple grid voltage connection options.

Range of power factor: Support of OV voltage-drop: Injection of reactive current: Adjustment of active, reactive,

0.9 cap / 0.9 ind

frequency and voltage: YES, with Scada

	G128-4.5 MW	G128-5.0 MW	G132-5.0 MW
ROTOR			
Diameter	128 m	128 m	132 m
Swept area	12,868 m <sup>2</sup>	12,868 m <sup>2</sup>	13,685 m <sup>2</sup>
BLADES			
	2	2	2
Number of blades	3	3	3
Length	62.5 m	62.5 m	64.5 m
Material	Organic matrix composite reinforced with fiber glass or carbon fiber	Organic matrix composite reinforced with fiber glass or carbon fiber	Organic matrix composite reinforced with fiber glass or carbon fiber
Туре	Segmented	Segmented/One-piece	One-piece
TOWER			
Туре	Steel, hybrid or concrete	Steel, hybrid or concrete	Steel, hybrid or concrete
Height	81, 95, 120, 140 m	81, 95, 120, 140 m	95, 120, 140 m
GEAR BOX			
Туре	2 planetary stages	2 planetary stages	2 planetary stages
Ratio	1:37.88	1:41.405	1:41.405
GENERATOR			
Туре	Permanent magnet synchronous generator with independent modules in parallel	Permanent magnet synchronous generator with independent modules in parallel	Permanent magnet synchronous generator with independent modules in parallel
Nominal power	4,500 kW	5,000 kW	5,000 kW
Voltage	690 V AC	690 V AC	690 V AC
Frequency	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz
Protection class	IP 54	IP 54	IP 54
Rotation speed	448 rpm	490 rpm	490 rpm
Power factor	0.9 CAP - 0.9 IND *	0.9 CAP - 0.9 IND *	0.9 CAP - 0.9 IND *

<sup>\*</sup> Power factor at output terminals of the wind turbine on the low voltage side before entering the transformer, at the rated grid voltage.





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