



Economic progress Sustainable development

These are the great challenges facing today's society. In the areas of energy management and power generation, Gamesa is tackling these challenges by developing technologies that foster energy sustainability in a clean, efficient and profitable manner.

By harnessing the best and most modern technologies in conjunction with its high industrial potential, Gamesa continues to improve the efficiency and capacity of its products and services by designing and manufacturing of ever more advanced wind turbines.

The drive behind our work to develop more efficient technologies, products and services is to ensure that Gamesa's range of products is the most comprehensive in terms of capabilities and the most competitive in the market. That in turn guarantees complete customer satisfaction.



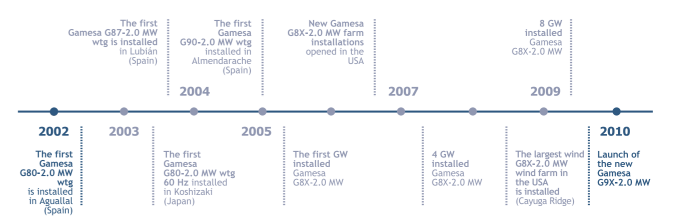


Technology is one of the fundamental focal points of Gamesa's activities, evidenced by the substantial research and development efforts employed by the company to continually improve to its Gamesa G8X-2.0 MW platform.

Wind turbine technology characterized by robustness, reliability and adaptability to all types of sites and wind conditions, from the toughest, most demanding locations to situations with medium to light winds. This is a technology that has been very well received for which a growing demand has been felt right from the beginning,

backed by a very high adaptation capacity proven by the more than 10,000 MW of power installed in 18 countries.

The company's significant experience base and its indepth knowledge of market needs and demands have enabled it to develop technological improvements in this platform. The evolution and incorporation of substantial innovations in design, products and features have created and put the new Gamesa G9X-2.0 MW platform on the path to leadership in the multi-megawatt segment.





Gamesa specializes in sustainable energy technologies, primarily wind power. With more than 15 years of experience, Gamesa is one the world's leading wind turbine manufacturers, with more than 20,800 MW installed capacity in twenty eight countries on four continents.

Within the wind sector, Gamesa manages the entire process from design, manufacture and installation of turbines, through and including their operation and maintenance.

Gamesa's industrial capacity allows it to fully control the production process, from design to manufacture of the various critical wind-turbine components, offering its customers the highest quality standards and shortest customer response times. The company has 29 production centers in Europe, the United States, China and India with additional production capacity planned in China and Brazil. Gamesa designs and manufactures its own blades, nacelles, generators, gear boxes, control systems and towers, in addition to the final assembly of its wind turbines on site. Gamesa also works with other companies that manufacture other components that are particularly important in a wind turbine, such as the gear boxes, generators and convertors.

Gamesa has an annual production capacity of 4,400 MW utilizing the talent of our experienced international workforce of more than 7,000 members.



EUROPE

22 production centers

blades, nacelles and generators, gear boxes, control systems and towers

more than 14,000 MW installed by Gamesa

ASIA

CHINA
4 production centers
+ 2 under construction

INDIA

1 production center

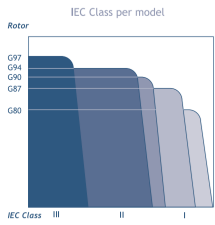
blades, nacelles, generators and gear boxes

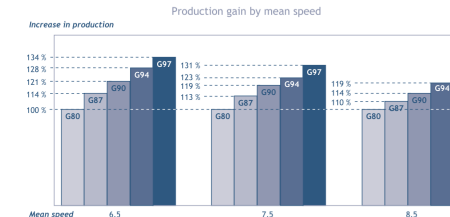
more than 2,400 MW installed by Gamesa

Global capacity for production, installation and operation and maintenance

Versatility

Multi-megawatt wind turbines from the Gamesa G9X-2.0 MW platform improve competitive investment ratios per MW installed and Cost of Energy produced due to their versatile combination of a 2.0 MW unit power wind turbine and 5 different sized rotors: 80, 87, 90, 94 and 97 m diameters, to achieve maximum output in all types of settings and wind conditions.





NOTE: theoretical production calculated for k=2, density 1,225 kg/m3, with average speed at hub height





The Gamesa G9X-2.0 MW bases its operational improvements from its speed control and variable pitch technology enhancements, and other hardware and software design upgrades to extract the maximum amount of energy from the wind and to do it as efficiently as possible.

- Composite materials reinforced with glass and carbon fiber for lighter blades without sacrificing rigidity and strength.
- Gamesa NRS® noise control.

The Gamesa WindNet® remote control system.

Solutions for optimum grid connection.

Gamesa SMP predictive maintenance.

Model	IEC	Rated Power	Grid Code	Tower Heights	Env / Opt*	50 Hz	60 Hz
G80	IA	2,000 kW	4	60, 67, 78, 100**	4	4	4
G87	IA***/IIA	2,000 kW	4	67, 78, 100	4	4	4
G90	IIA/IIIA	2,000 kW	4	67***, 78, 100	4	4	4
G94	IIA	2,000 kW	4	78, 90	4	4	4
G97	IIIA	2,000 kW	4	78, 90, 120****	4	4	4

- Different versions and optional kits are available to adapt machinery to high or low temperatures and saline or dusty environments.

 100 meter IEC IIA tower.

 Wil be certified as S Class.

 Availability depending on the site.

 Under development.



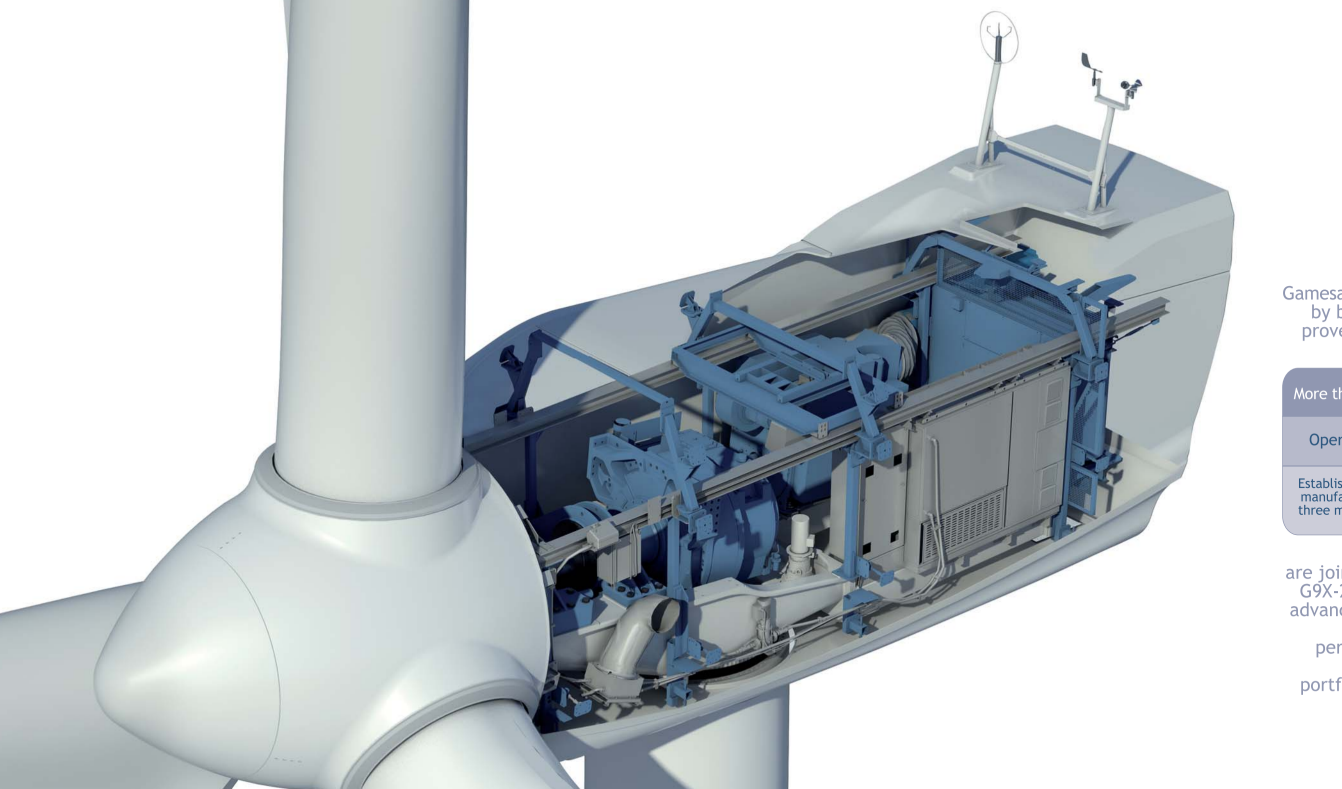
Advantages Gamesa G9X-2.0 MW platform

- Platform Versatility: site-specific offerings optimizing energy capture & maximizing production.
- New, latest generation 94 and 97-meter rotors for light winds which, together with the 80-, 87- and 90-meter rotors make this the most versatile platform on the market.
- Variable pitch and speed technology maximize energy production.
- State-of-the-art blade manufacturing technology. New optimized blade profiles guarantee maximum production and low noise.
- Technological solutions guarantee compliance with main international grid connection requirements.
- Gamesa active yaw system ensures optimum adaptation to complex terrain.
- Aerodynamic design and the Gamesa NRS[®] control system minimize noise emissions.
- Gamesa WindNet[®]: remote control and monitoring system with web access.
- Gamesa SMP: Own system for scheduled predictive maintenance.



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lew features and improvements

Discovering
Gamesa G9X-2.0 MW

The reliability of the Gamesa G8X-2.0 MW, backed by broad experience and proven capacity to adapt,

More than 10.000 MW installed

Operating in 18 countries

Established & vertically integrated manufacturing capabilities in the three main wind markets: Europe,
China & the USA

are joined with the Gamesa G9X-2.0 MW technological advances providing notable improvements in performance, optimized models, a new tower portfolio and an upgraded image.

 $\ensuremath{^{\sigma}}$ Maximum output under any wind condition.

Enhanced power curves.

Reduced noise levels: Aerodynamic design. Gamesa NRS® control system. Compliance with the main international grid connection requirements.

Gamesa WindNet®: remote control and monitoring system with web access.

New optimized blade profile for the new Gamesa G97-2.0 MW:

Optimized blade root with high thickness blade profiles.

Lighter blades through the use of fiber glass, carbon fiber and preimpregnation methods.

Patent on blade root profile family.

Maximum energy production and reduced

Optimized models

• New models Gamesa G94-2.0 MW / IIA and Gamesa G97-2.0 MW / IIIA.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Wind speed (m/s)
— G80 — G87 — G90 — G94 — G97

→ Optimized models: Gamesa G87-2.0 MW/IA. Gamesa G90-2.0 MW/IIA.

New tower portfolio

- Optimization of the 78-meter tower (from 4 to 3 sections).
- The new 90 meter tower.
- New developments underway with heights over 120 meters.

Upgraded nacelle profile

- Newer, more attractive nacelle design.
- Improvements and capacity increases on key drive train components.
- Expanded space for nacelle maintenance tasks and operations.

noise emissions

Gamesa G9X-2.0 MW Technical specifications and services



The Gamesa G9X-2.0 MW incorporates improved and increased mechanical capacity in key wind-turbine components such as the yaw system, the framework, main axis and blade bearings. These improvements guarantee maximum reliability of the equipment and allow larger rotors to be used to increase the power generated in medium and light winds.

Drive train

The main axis is supported on two spherical bearings that provide significant advantages since lateral loads are transmitted directly to the framework through a rack. This prevents the gear box from receiving additional, unwanted loads, thus reducing the possibilities of breakdown as well as providing a longer service life.

Controlled brake system

The joint action of the primary aerodynamic brakes and mechanical emergency brake (located at the output of the high-speed axis of the gear box) with a hydraulic control system, allows controlled braking that prevents damage due to excessive transmission load.

Total lightning protection

The Gamesa G9X-2.0 MW platform uses the "Total Lightning Protection" system, designed according to the IEC 62305 standard. This system conducts the lightning from both sides of the tip of the blade to the root, and from there, through the nacelle and the tower structure, to the foundation grounding system. This protects the blade and prevents the lightning from going through the blade bearings and main axis, protecting sensitive electrical and electronic elements from becoming damaged.





Gamesa WindNet®, Real-time Operation and Monitoring

New generation SCADA wind farm system, entirely developed by Gamesa, which allows remote operation and the monitoring of wind turbines in real time, meteorological mast and electrical substation.

An innovative, modular design based on TCP/IP architecture. Control features include active and reactive power, voltage and frequency regulation tools and environmental options to optimize production while complying with the current regulations.

Accessible anywhere through a Web browser, WindNet is simple to use and intuitive. It features the Report Generator and Information Manager decision-taking analytical tools as well as TrendViewer, an advanced tool to visualize trends.

Designed for simple maintenance

Gamesa's global response also offers a wide range of operational and maintenance options. Equipment supplied by the company comes with a two-year warranty on components, availability and power curves as well as a maintenance service, all standard.

But Gamesa's commitment to its customers does not end there. The company developed an Integral Management Service comprising of a long-term operation and maintenance contract (up to 15 years, renewable), providing wider coverage to guaranteeing maximum availability, ensuring long-term costs to operate the wind farm are known and assisting in smoothing out the road to funding.

Through detailed analysis of its extensive operational experience, Gamesa also continuously adapts its equipment to the most demanding connection grids and environmental surroundings.





Dual powered generator, speed and power controlled by IGBT converters and electronic PWM control (Pulse Width Modulation).

Advantages:

- Active and reactive power control.
- Low harmonic content and minimum losses.
- Increased efficiency and production.
- Improved useful life of the machine.

On-Line Condition Monitoring System for Predictive Maintenance (SMP)

Predictive maintenance system for premature detection of potential deterioration or faults in the main wind-turbine components.

Advantages:

- Fewer large corrections.
- Improved reliability, availability and useful life of the machine.
- Integration with the control system.
- Risk mitigation provides preferential conditions in negotiations with insurance providers.

Minimum Noise Emission Maximum Production

New aerodynamic design of the blade tip and mechanical components designs that minimize noise emissions.

In addition, Gamesa has developed the Gamesa NRS® noise control system, which makes it possible to program noise emissions according to such criteria as the date, time or wind direction.

This achieves compliance with local regulations and enables maximum production.





Optimum electrical grid connection and stable production

Gamesa's dual power wind turbines and Active Crowbar technologies and oversized converters guarantee compliance with the most demanding requirements for connection to current grids and future electric grid and wind farm configurations. Support for voltage-drop and dynamic active and reactive power regulation.

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	Gamesa G80-2.0 MW	Gamesa G87-2.0 MW	Gamesa G90-2.0 MW	Gamesa G94-2.0 MW	Gamesa G97-2.0 MW
ROTOR					
Diameter	80 m	87 m	90 m	94 m	97 m
Swept area	5,027 m ²	5,945 m ²	6,362 m ²	6,939.8 m ²	7,390 m ²
Rotational speed	9.0 - 19.0 rpm	9.0 - 19.0 rpm	9.0 - 19.0 rpm	9.1 - 17.8 rpm	9.6 - 17.8 rpm
BLADES					
Number of blades	3	3	3	3	3
Length	39 m	42.5 m	44 m	46 m	47.5 m
Airfoils	NACA 63.XXX + FFA-W3	DU + FFA-W3	DU + FFA-W3	Gamesa	Gamesa
Material	Pre-impregnated epoxy glass fiber	Pre-impregnated epoxy glass fiber	Pre-impregnated epoxy glass fiber + carbon fiber	Pre-impregnated epoxy glass fiber	Pre-impregnated epoxy glass fiber + carbon fiber
TOWER					
Туре	Modular	Modular	Modular	Modular	Modular
Height	60, 67, 78 y 100 m	67, 78 y 100 m	67, 78 y 100 m	78, 90 m	78, 90 m (New developments underway with heights over 120 meters)
GEAR BOX					
Туре	1 planetary stage 2 parallel stages	1 planetary stage 2 parallel stages	1 planetary stage 2 parallel stages	1 planetary stage 2 parallel stages	1 planetary stage 2 parallel stages
Ratio	1:100.5 (50 Hz) 1:120.5 (60 Hz)	1:100.5 (50 Hz) 1:120.5 (60 Hz)	1:100.5 (50 Hz) 1:120.5 (60 Hz)	1:106.8 (50 Hz) 1:127.1 (60 Hz)	1:106.8 (50 Hz) 1:127.1 (60 Hz)
GENERATOR 2.0 MW					
Туре	Doubly-fed machine	Doubly-fed machine	Doubly-fed machine	Doubly-fed machine	Doubly-fed machine
Rated power	2.0 MW	2.0 MW	2.0 MW	2.0 MW	2.0 MW
Voltage	690 V AC	690 V AC	690 V AC	690 V AC	690 V AC
Frequency	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz	50 Hz / 60 Hz
Protection class	IP 54	IP 54	IP 54	IP 54	IP 54
Power factor	0.95 CAP - 0.95 IND throughout the power range*	0.95 CAP - 0.95 IND throughout the power range*	0.95 CAP - 0.95 IND throughout the power range*	0.95 CAP - 0.95 IND throughout the power range*	0.95 CAP - 0.95 IND throughout the power range*

^{*} Power factor at generator output terminals, on low voltage side before transformer input terminals





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