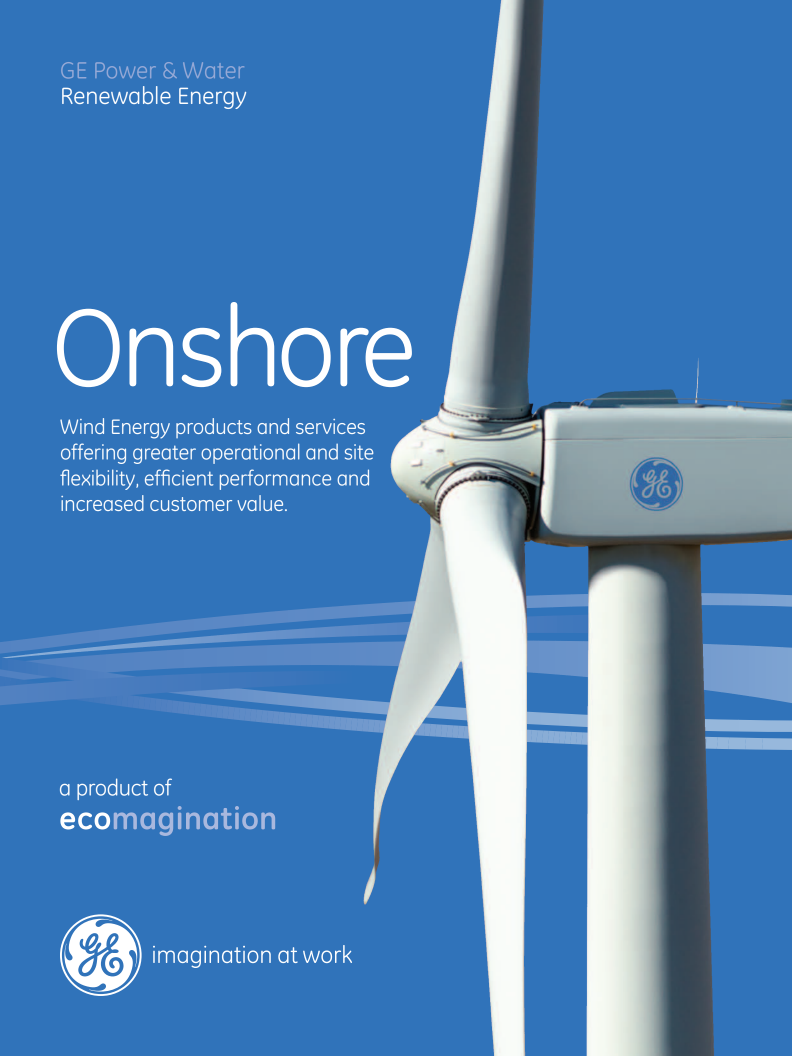


Powering the world...responsibly.

For more information on the full line of available products and services please contact your local GE representative or visit www.ge-energy.com/wind.





GE's 1.5 MW Wind Turbine Series





1.5-77

Certified to	IEC Class I
Rotor Diameter	77 meters
Hub Height	65 and 80 meters
Frequency	50/60 Hz
Weather	Standard/Cold Weather Extreme

Available Now

GE's 2.5 MW Wind Turbine Series





2.75-100

IEC Class II
100 meters
75 (50 Hz), 85, 98.3 (60 Hz) and 100 meters (50 Hz)
50/60 Hz
Standard/Cold Weather Extreme

Available Now

MONITORING AND REMOTE OPERATIONS	EXTENDED PARTS AND SERVICES	FULL SERVICE AGREEMENT		
Remote Monitoring and Troubleshooting				
Routine Services:				
Preventative Maintenance				— PLANNED
	On-Site Support			- PLANNED
	Parts Package			
	Availability Guarantee			
		Unplanned Maintenance Coverage		
		Condition Monitoring	₩	— UNPLANNED
		Turbine Performance and Life Extension		



1.6-82.5

Certified to	IEC Class II
Rotor Diameter	82.5 meters
Hub Height	80 and 100 meters
Frequency	50/60 Hz
Weather	Standard/Cold Weather Extreme

Available Now



1.6-100

Certified to	IEC Class III
Rotor Diameter	100 meters
Hub Height	80 and 100 meters
Frequency	50/60 Hz
Weather	Standard/Cold Weather Extreme

Available 2012



2.75-103

Certified to	IEC Class III
Rotor Diameter	103 meters
Hub Height	75 (50 Hz), 85 and 98.3 meters
Frequency	50/60 Hz
Weather	Standard/Cold Weather Extreme

Available Now

GE's Wind Service Packages

Monitoring and Remote Operations (MRO): This package brings GE's technical expertise to provide a defined scope of planned maintenance, including routine inspections, consumable parts replacement, and labor required in the replacement of wear and tear parts, as well as improved availability and reliability with remote operation services including 24/7 remote monitoring (with remote reset capability).

Operational Services Agreement (OSA): Adding coverage for manual resets, initial troubleshooting, competitive parts pricing and inventory management, and an availability guarantee together with performance analysis reports, the EPSA ensures the highest standards of operation for the project while offering customers competitive solutions to unplanned service events.

Full Service Agreement (FSA): Maximize turbine operating performance and life by adding predictive Condition Monitoring services, unplanned maintenance coverage, and advanced services, as well as options for turbine performance and life extension enhancement. Under this comprehensive package GE provides the customer with worry-free operation and maintenance with the highest level of performance.

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