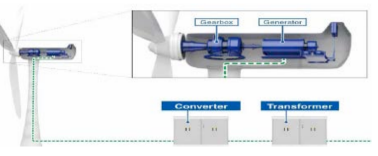


Wind Power Generation

Wind Turbines convert mechanical energy generated by wind into electrical energy creating an alternative power source for cities. Wind Turbines are expanding globally as a clean, sustainable, and environmentally-friendly method of power generation contributing to a more renewable energy future. Fuji Electric's semiconductors play a crucial role in the energy conversion process transforming wind energy to easily usable electrical energy to generate renewable & sustainable power globally.

As wind turbines with increased blade lengths raise the amount of power generated, wind turbines are now becoming a mainstream source of power generation; now more than ever efficient energy conversion is critical to optimize the AC power generated by wind turbines. In most cases the AC is first converted into DC and subsequently converted back into AC to ensure the frequency and phase are coincident with the power arid.

Fuji Electric IGBT modules are used in large capacity converter and inverter systems to support wind turbine efficiency. Our state-of-the-art, high-quality IGBT technology is a key component in the optimization and performance of (DC-AC) converters as well as (AC-AC) inverters by their high-efficiency and high-reliability operation. Additionally, Fuji Electric's 7th generation IGBT semiconductors support 175 \circ C maximum continuous operating junction temperatures (Tjop) further ensuring a higher level of performance and years of service



Wind Power Generation Configuration

To pology	Double	Direct	Direct + Multi-Level		
Configuration	Gear I-G Transformer	S-G Transformer	s-G ## # # ##		
Efficiency	89%	90%	93%		
Cost	100%	98-100%	90-95%		
Quality	Low	High	High		
Gear Box	Need	Do Not Need	Do Not Need		
Step Up Transformer	Need	Need	Do Not Need		
Generator	Induction	Synchronous	Synchronous + Multi-winding		
Converter Capacity	15 - 30%	100%	100%		
IGBT	1700V / 450A-1000A	1700V / 1000A-3600A	3300V / 150A-400A		





Wind Power Converter	Package	Rotor Side			Grid Side		
		IGBT Module		Number of	IGBT Module		Number of
		V Series	X Series	Parallels	V Series	X Series	Parallels
1.5MW	Dual XT	2MBI450VN-170-50	2MBI450XNA170-50	6	2MBI450VN-170-50	2MBI450XNA170-50	3
		-	2MBI600XNG170-50	4	-	2MBI600XNG170-50	2
	PrimePACK™	2MBI1000VXB-170E-50	2MBI1000XXB170-50	3	2MBI1000VXB-170E-50	2MBI1000XXB170-50	1
		2MBI1400VXB-170P-50	2NBI400XXB170-50	2	2MBI1400VXB-170P-50	2NBI1400XXB170-50	1
		-	2MBI1800XXF170-50	1	-	2MBI1800XXF170-50	1
		-	2MBI1800XXG170-50	1	-	2MBI1800XXG170-50	1
	HPM	1MBI1600VC-170E	-	2	1MBI1600VC-170E	-	1
2.0MW	Dual XT	2MBI450VN-170-50	2MBI450XNA170-50	8	2MBI450VN-170-50	2MBI450XNA170-50	1
		-	2MBI600XNG170-50	6	-	2MBI600XNG170-50	4
	PrimePACK™	2MBI1000VXB-170E-50	2MBI1000XXB170-50	4	2MBI1000VXB-170E-50	2MBI1000XXB170-50	3
		2MBI1400VXB-170P-50	2NBI1400XXB170-50	3	2MBI1400VXB-170P-50	2NBI1400XXB170-50	2
		-	2MBI1800XXF170-50	1	-	2MBI1800XXF170-50	2
		-	2MBI1800XXG170-50	1	-	2MBI1800XXG170-50	1
	HPM	1MBI2400VC-170E	-	2	1, (DI2/ 00) /C 170F		1
		1MBI2400VD-170E	-	2	1MBI2400VC-170E	-	1

Direct Drive System

 ${\sf IGBT\ modules\ proposal\ for\ Direct\ drive\ system}.$



Wind Power Converter	Package	Rotor Side			Grid Side		
		IGBT Module		Number of	IGBT Module		Number of
		V Series	X Series	Parallels	V Series	X Series	Parallels
1.5MW	PrimePACK™	2MBI100VXB-170E-50	2MBI1000XXB170-50	3	2MBI1000VXB-170E-50	2MBI1000XXB170-50	2
		2MBI140VXB-170E-50	2MBI400XXB170-50	2	2MBI1400VXB-170E-50	2NBI1400XXB170-50	2
		-	2MBI1800XXB170-50	1	-	2MBI1800XXF170-50	-
		-	2MBI1800XXF170-50	1	-	2MBI1000XXG170-50	-
	НРМ	1MBI1200VC-170E	-	2	1MBI1600VC-170E-50	-	1
		1MBI2400VC-170E	-	1	1MBI2400VC-170E-50	-	1
		1MBI2400VD-170E	-	1	1MBI2400VD-170E-50	-	1
2.0MW	PrimePACK™	2MBI1000VXB-170E-50	2MBI1000XXB170-50	3	2MBI1000VXB-170E-50	2MBI1000XXB170-50	3
		2MBI1400VXB-170E-50	2NBI1400XXB170-50	3	2MBI1400VXB-170E-50	2NBI1400XXB170-50	2
		-	2MBI1800XXF170-50	2	-	2MBI1800XXF170-50	1
		-	2MBI1800XXG170-50	1	-	2MBI1800XXG170-50	1
	HPM	1MBI2400VC-170E	-	1	1MBI1600VC-170E		1
		1MBI2400VD-170E	-	1		-	1