

PCS 6000 for large wind turbines Medium voltage, full power converters up to 9 MVA

ABB medium voltage converters – operating successfully in thousands of installations









The growing importance of regenerative energy has been accompanied by a continuous rise in the demand for wind power. However, state-of-the-art turbines are now attaining such high power ratings that low voltage systems are struggling to cope with the currents and losses occurring in generators, converters and cables.

The logical solution is to use medium voltage converters in large wind turbines - with real benefits when it comes to hardware and system performance.

Over the years, medium voltage technology has become well established. Worldwide, ABB has been a leader in the installation of medium voltage frequency converters. ABB medium voltage converters, with their excellent reputation for high-endurance, reliable operation in the harshest environments, are used in industrial and propulsion drive systems, railway grid entities, static VAr compensators, battery storage and many other demanding applications.

For any large-scale wind turbine, the PCS 6000 medium voltage converter is the perfect match when operating with synchronous and asynchronous generators - whether high- medium- or low-speed designs.

The PCS 6000 approach - more than delivering a product

From the early evaluation phase of a new wind turbine to final operation in the wind park, ABB provides first-class customer consulting, support, training and service.

ABB converter specialists are experts in all aspects of the system and will therefore build an electrical drive train that functions perfectly - from the generator through to grid integration.

ABB's life-cycle management involves a highly qualified service team who can rely on supporting software tools for remote monitoring. They will maximize the value of the equipment by maintaining trouble-free operation and ensuring maximum availability.

PCS 6000 medium voltage converters – for top system performance and gentle turbine operation

Full generator control

For optimal active and reactive generator power control, plus maximum wind utilization at any turbine speed.

DC link decoupling

For independent grid- and generatorside control without impact from one side to the other.

Full arid contro

For optimal active and reactive grid power control, plus guaranteed grid-code compliance.

Gentle generator handling

For reduced mechanical stress thanks to optimum drive train damping, plus overspeed and overvoltage protection.

Dynamic braking chopper

For low voltage ride-through and safe turbine shutdown, even with a lost arid.

High and low voltage ride-through

For keeping the turbine on-line even during a major grid disturbance.

Motor operation

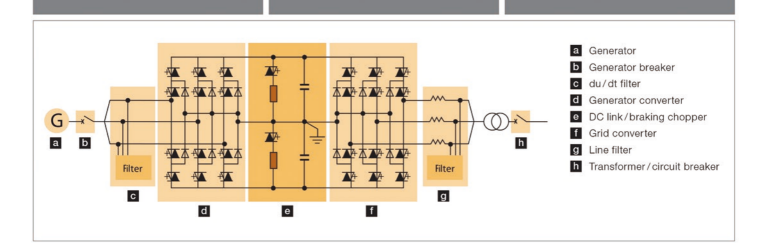
For back-to-back testing and precise rotor positioning.

Precharging soft star

For zero-current, flicker- and inrush-free grid synchronization.

Harmonic elimination

For reduced harmonics into the transformer and the grid.

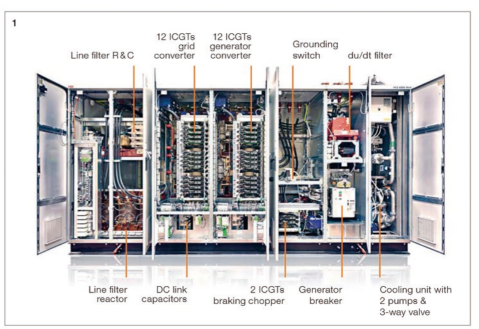


When it comes to large turbines, ABB's PCS 6000 medium voltage technology is the right choice. With significantly lower currents, the result is a boost in efficiency, a lower part count, a smaller footprint along with easy cabling and fast installation.

The full power topology of the PCS 6000 gently decouples the turbine's mechanical drive train from the electrical grid, and vice versa, while minimizing turbine stress and allowing compliance with even the strictest grid codes. The bottom line? With large wind turbines, the PCS 6000 medium voltage, full power converter is the most sustainable, efficient and economic choice for top performance, grid stability and trouble-free operation.

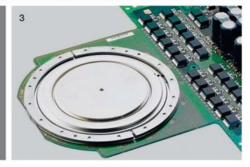
PCS 6000 medium voltage converters - fewer parts for maximum reliability

No paralleling of components and



Trouble-free operation thanks to the integrated closed-loop cooling circuit

with a self-healing and internally



Using ABB's medium voltage technology, the paralleling of devices is not required. This keeps the part count low, resulting in a much lower failure rate compared to other solutions operating at such a power level.

With the emphasis on a well-balanced converter design and the use of high-quality components, the PCS 6000 is a market reference for long life and operational reliability.

Advanced protection and high-speed converter control are handled by ABB's AC 800PEC controller. All system communication is solely via fiber optical links and is therefore immune to electromagnetic interference.

PCS 6000 medium voltage converters – for high flexibility and modular design



PCS 6000 modular design covers any configuration

The PCS 6000 is a modular type of frequency converter that is ideal for the majority of demanding single- or multigenerator applications. The design concept allows maximum flexibility at different power ratings and also customized solutions involving a minimum prototyping and engineering effort.

The PCS 6000 fits confined spaces

Medium voltage allows easy location of the converter at the base of the tower. The resultant reduction in nacelle weight and easier service access bring major wind turbine design benefits.

The modularity of the PCS 6000 permits the arrangement of the converter modules very flexibly even on a single deck – either back-to-back, face-to-face or in-line.

PCS 6000 medium voltage converters – facts and figures

Converter model	PCS 6000 Wind			
Converter type	3-level, 4Q, VSI-NPC, fuseless design			
Semiconductor	IGCT			
Capacitors	Self-healing and self-protected film capacitors			
Supported generators	High-, mid- and low-speed permanent magne asynchronous induction generator static-excited synchronous generator			
Converter data				
Converter voltage nom.	3.3kV	4.16 kV	3.3 kV	
Generator-side voltage	0 to 3.4 kV	0 to 4.3 kV	0 to 3.4 kV	
Grid-side voltage	0 to 3.4 kV	0 to 4.3 kV	0 to 3.4 kV	
Semiconductor type	RC-IGCT	RC-IGCT	SymIGCT	
Number of IGCTs	12 + 12			
Generator-side	8 – 100 ¹⁾			
frequency nom.				
Grid-side frequency	50/60 Hz			
Power rating	4 MVA	4.5 MVA	9 MVA	
Efficiency at converters rated point	~0.980			
Generator side du/dt	< 1.5 kV/µs			
Dimensions 2) 3)				
In-line arrangement size	5100×1200×2450 5700×1200×2		5700×1200×2450	
(LxWxH mm)				
Face-to-face	3300 x 1200	x2450	3500×1200×2450	
arrangement size	1800×1000×2450 2200×1000×24		2200×1000×2450	
(LxWxH mm)	<u> </u>			
Back-to-back	2700×1200×2450		2700×1200×2450	
arrangement size (LxWxH mm)	2400 x 1000	3000×1000×2450		
N=	÷		·	

Auxiliary supply voltage	3-phase, 400 V, 50/60 Hz		
Auxiliary supply power	~8 kW	~12 kW	
Cooling			
Converter cooling	Closed-loop cooling unit		
Coolant inlet temperature	deionized water/glycol mix coolant Up to 45°C 4)		
Pumps	2 pumps with automatic changeover, 100% redundancy with check valves		
Heat exchanger	Water-air (external) / water-water (internal)		
Coolant connections	DN 50	DN65	
Instrumentation / transmitters	Temperature, pressure, conductivity		
Deionization	Automatic by deionizer resign		
Deaeration	Automatic by deaeration valve		
Temperature control	Control logic/motor-driven three-way valve		

Converter design cases						
Turbine power ratings	3MW	4 MW	5 MW	6MW	7 MW ⁵⁾	
Converter rating on generator side	~ 3.3 MVA	~ 4.4 MVA	~ 5.5 MVA	~ 6.6 MVA	~ 7.7 MVA	
Converter rating on grid side						
@ TenneT grid code	~ 3.7 MVA	~ 5.0 MVA	~ 6.2 MVA	~ 7.5 MVA	~ 8.7 MVA	
@UK grid code	~ 3.6 MVA	~ 4.8 MVA	~6.0 MVA	~ 7.2 MVA	~ 8.4 MVA	

~6200 kg

~ 5250 kg

Weight

¹⁾ other generator-side frequencies possible on request
²⁾ including cooling and generator breaker/without braking resistor

³⁾ other arrangements possible on request 4) higher temperatures possible on request

 $^{^{5)}}$ to be clarified with coolant temperatures/generator frequency

Generator breaker			
Type	ABB VD4 X0		
Insulation / safety	Vacuum breaker/ground switch included		
Rated voltage	6.6kV		
Rated current	800 A 1250 A / 1700 A		
Mechanical cycles	30000		
Braking chopper / resisto	Dr .		
Chopper semiconductor	IGCT		
Braking resistor type	Cast iron		
Braking resistor capacity	15 MJ/30 MJ		
Braking resistor size	1200×400×1030/1200×650×1030		
(LxWxH mm)			
Braking resistor weight	~200 kg/~400 kg		
Braking resistor cooling	Ambient air		
Control			
Controller	ABB AC 800PEC		
Generator-side control	Pulse width modulation		
Grid-side control	Optimized pulse pattern		
Field bus interface	Profibus DP/DPV1, Profinet IO, Modbus TCP,		
	EtherCat, CANopen, InterBus		
Ethernet	Service and maintenance access with software		
	tool for Windows via installed IPC; VPN remote		
	access ready		
Transient recorder	Ring buffer, high resolution		
Service IPC	Trending, data logger, remote access		
Operation modes	Off/standby/production		
Generator-side setpoints	Torque/power		
Grid-side setpoints	Power factor/reactive power		
Special operation modes	Positioning/test/static VAr compensation		
Local control	Emergency off, local/remote control key switc		
Local indication	Production, grid-breaker closed,		
	DC link switch closed/released, rotor locked		
Electrical interface			
Generator-side	From top (Pfisterer P3-AF01)		
connections			
Gide-side connections	From top (Pfisterer P3-AF01)		
Braking resistor	From back (Pfisterer P3-AF01)		
connections			
Control connections	From bottom (wire terminals inside		
	control cabinet)		
Grid-side transducers	From high voltage side CT, VT 6)		

Enclosure			
Constructional design	1.5 mm carbon steel, edge bended sheets on solid base-frame MNS system, riveted and bolted		
Degree of protection	IP 54		
Enclosure color	RAL 7035		
Corrosion protection	Powder and / or zinc coating		
Door locking	Mechanical security interlocking door release when grounded		
Anticondensation	Humidity-, temperature-sensor, control logic and space-heater protection		
Lifting	Bottom lifting with removable eyebolts		
Environmental limits			
Ambient temperature	Transport -40 to +70 °C		
	Storage -40 to +70 °C		
	Operation -15 to +50 °C 7)		
Altitude	0 – 1000 m		
Service			
24/365 support line, pro Worldwide service and s	duct expert remote diagnostic		

 $^{^{\}rm 6)}$ CT/VT included in HV switchgear, not in PCS 6000 scope $^{\rm 7)}$ other ambient temperatures on request