



Technical training sessions at EWEA, 2015 November 17-20, Paris ABB booth #H11

Time	Tuesday, 17 November 2015	Wednesday, 18 November 2015	Thursday, 19 November 2015	Friday, 20 November 2015
09:15	Ines Romero - ABB Power Consulting for the wind industry	Ines Romero - ABB Power Consulting for the wind industry	Stig Oprann - ABB's SafeWind for safe wind turbine electrification	
09:45	Adrian Timbus - Advanced design and control solutions for grid integration	Adrian Timbus - Advanced design and control solutions for grid integration	Adrian Timbus - Advanced design and control solutions for grid integration	Adrian Timbus - Advanced design and control solutions for grid integration
10:15	Daniel Lazic - MV wind turbine converters - optimized for lowest LCoE	Daniel Lazic - Boosting reliability and availability with commissioning and remote service	Daniel Lazic - 10 years experience of MV wind turbine converters	Pawel Prylinski - SPT and DRY transformers for large turbines and 66 kV collector array
10:45	Frank Cornelius - Line Voltage Regulator increases grid capacity for wind power	Juan Pedro Gracia - New E3 certification for dry type transformers up to 36 kV	Juan Pedro Gracia - Line Voltage Regulator increases grid capacity for wind power	Andrei Miklin - ABB Compact Secondary Substation solutions for Wind turbine electrification
11:15	Mohamad Murywed / Xavier Llado - Wind Retrofit services for a new lease of life of aging wind turbines	Mohamad Murywed / Xavier Llado - Wind Retrofit services for a new lease of life of aging wind turbines	Pawel Prylinski - Energy efficiency in transformers - ABB helps you achieve energy efficiency goals	
11:45	Erkki Lehtonen - ABB Relion IEDs for wind farm interconnection protection	Stig Oprann - ABB's SafeWind for safe wind turbine electrification	Mathieu Bachelard - CoreTec™ and CoreSense™ monitoring solutions for transformers	
12:15		Erkki Niemi - Grid codes and simulations – latest developments	Erkki Niemi - Grid codes and simulations – latest developments	
12:45	Andrei Miklin - ABB Compact Secondary Substation solutions for Wind turbine electrification	Andrei Miklin - ABB Compact Secondary Substation solutions for Wind turbine electrification	Pawel Prylinski - Transformers with environmentally friendly, bio-degradable fluids	
13:15	Tomasz Komalski - ABB NALFWind switch-fuse combination for windfarm application	Erkki Lehtonen - ABB Relion IEDs for wind farm interconnection protection	Ester Guidi - Testing and certifying turbines with ABB Medium Voltage Drives	
13:45	Pawel Prylinski - SPT and DRY transformers for large turbines and 66 kV collector array	Pawel Prylinski - Energy efficiency in transformers - ABB helps you achieve energy efficiency goals	Miguel Clairgeau / Eyup Akman - ABB's PowerCare and RemoteCare service concepts	
14:15	Ester Guidi - Testing and certifying turbines with ABB Medium Voltage Drives	Ester Guidi - Testing and certifying turbines with ABB Medium Voltage Drives	Raimo Sakki - Alternative generator voltages for wind turbines	
14:45	Pawel Prylinski - Transformers with environmentally friendly, bio-degradable fluids	Pawel Prylinski - SPT and DRY transformers for large turbines and 66 kV collector array	Daniel Lazic - Boosting reliability and availability with commissioning and remote service	
15:15	Raimo Sakki - Alternative generator voltages for wind turbines	Raimo Sakki - Alternative generator voltages for wind turbines	Pawel Prylinski - SPT and DRY transformers for large turbines and 66 kV collector array	
15:45	Daniel Lazic - 10 years experience of MV wind turbine converters	Daniel Lazic - MV wind turbine converters - optimized for lowest LCoE	Juan Pedro Gracia - New E3 certification for dry type transformers up to 36 kV	
16:15	Mathieu Bachelard - CoreTec™ and CoreSense™ monitoring solutions for transformers	Pawel Prylinski - Transformers with environmentally friendly, bio-degradable fluids	Andrei Miklin - ABB Compact Secondary Substation solutions for Wind turbine electrification	
16:45	Pawel Prylinski - Energy efficiency in transformers - ABB helps you achieve energy efficiency goals	Juan Pedro Gracia - Line Voltage Regulator increases grid capacity for wind power		

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<http://new.abb.com/windpower/events-calendar/ewe-a-2015>