



Technical sessions at the WindEnergy Hamburg Exhibition 2016

September 27-30, Hamburg

ABB booth #200, hall A.4

| Time | Tuesday, 27 September 2016 | Wednesday, 28 September 2016 | Thursday, 29 September 2016 | Friday, 30 September 2016 |
|-------|--|--|--|--|
| 09:00 | FMEA-studies for the wind industry - Andreas Underbrink | Operations: Network Manager™ DMS - Steven Hagner | ABB Transformer Intelligence® for monitoring and diagnostics of transformer fleets - Stephen Pearce | |
| 09:30 | Transformers with environmentally friendly, bio-degradable fluids - Pawel Prylinski | Energy efficiency in transformers - ABB helps you achieve energy efficiency goals - Pawel Prylinski | ABB NALFWind switch-fuse combination for windfarm application - Tomasz Komalski | Effective installation of high-voltage cable systems offshore - Nils Janko / Leo Pols |
| 10:00 | Operations: Network Manager™ DMS - Steven Hagner | ABB MV wind turbine converter - optimized for lowest LCoE - Stephan Ebner / John Eckerle | ABB MV wind turbine converter - optimized for lowest LCoE - Stephan Ebner / John Eckerle | Maintenance: Asset Health Center - Steven Hagner |
| 10:30 | UFES for wind power applications - Anatol Przytulski | Medium-voltage diode-based capacitor switch for power quality and network reliability - Gabriele Persichilli | Power quality solutions for the wind industry - Nils Froehmer | Power quality solutions for the wind industry - Nils Froehmer |
| 11:00 | Key takeaways after 10 years experience in offshore wind - Stephan Ebner / John Eckerle | Key takeaways after 10 years experience in offshore wind - Stephan Ebner / John Eckerle | Boosting reliability and availability with commissioning and remote service - Stephan Ebner / John Eckerle | HVDC for Offshore Wind - Nils Janko / Leo Pols |
| 11:30 | ABB Compact Secondary Substation (CSS) solutions for wind turbine electrification - Andrea Meroni | SPT and DRY transformers for large turbines and 66 kV collector array - Juan-Pedro Gracia / Ilario Scian | ABB Compact Secondary Substation (CSS) solutions for wind turbine electrification - Dmitri Tarassov | |
| 12:00 | | | | |
| 12:30 | | | | |
| 13:00 | Is-limiter for wind power applications - Anatol Przytulski | FMEA-studies for the wind industry - Andreas Underbrink | Maintenance: Ellipse Enterprise Asset Management - Steven Hagner | |
| 13:30 | Power quality solutions for the wind industry - Nils Froehmer | ABB Transformer Intelligence® for monitoring and diagnostics of transformer fleets - Stephen Pearce | SPT and DRY transformers for large turbines and 66 kV collector array - Juan-Pedro Gracia / Ilario Scian | |
| 14:00 | Certificate hand-over at the booth for LV Drives. Petri Maksimainen and representatives from DNV GL | Boosting reliability and availability with commissioning and remote service - Stephan Ebner / John Eckerle | Wind Farm Planning: Velocity Suite, Energy Reference Cases, PROMOD HD - Steven Hagner | |
| 14:30 | Medium-voltage wind power applications - Anatol Przytulski | Line voltage regulators offer an innovative approach to increasing the capacity of distribution grids to accommodate wind power - Frank Cornelius | Line voltage regulators offer an innovative approach to increasing the capacity of distribution grids to accommodate wind power - Frank Cornelius | |
| 15:00 | Maintenance: Ellipse Enterprise Asset Management - Steven Hagner | Medium-voltage diode-based capacitor switch for power quality and network reliability - Gabriele Persichilli | HVDC for Offshore Wind - Nils Janko / Leo Pols | |
| 15:30 | HVDC for Offshore Wind - Nils Janko / Leo Pols | Medium-voltage wind power applications - Anatol Przytulski | Effective installation of high-voltage cable systems offshore - Nils Janko / Leo Pols | |
| 16:00 | Wind Farm Planning: Velocity Suite, Energy Reference Cases, PROMOD HD - Steven Hagner | Wind Farm Planning: Velocity Suite, Energy Reference Cases, PROMOD HD - Steven Hagner | ABB Transformer Intelligence® for monitoring and diagnostics of transformer fleets - Stephen Pearce | |
| 16:30 | Effective installation of high-voltage cable systems offshore - Nils Janko / Leo Pols | ABB NALFWind switch-fuse combination for windfarm application - Tomasz Komalski | Maintenance: Asset Health Center - Steven Hagner | |

Your ABB contact:
 Norma Guentert
 Head of Communications ABB Wind Power
 e-mail: norma.guentert@ch.abb.com
 Phone: +41 (0)43 317 43 52

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

Schedule by date