## DistribuTECH 2012, booth #516 January 24-26, 2012

## Tuesday, January 24

11:30am	Smart Grid: Enabling a revolution in wise energy use
12:30pm	Substation automation for continuous and secure power delivery
1:00pm	Ventyx software: Leading solutions for power transmission and distribution
1:30pm	Improving reliability and customer satisfaction with an advanced smart grid distribution system
2:00pm	Capacitor control - The most cost effective way to reduce losses on your distribution system
2:30pm	Self-healing grids - Simple ways to implement complex schemes and improve reliability
3:00pm	Increase reliability by integrating Data Centers into the Smart Grid
3:30pm	Smart Grid: Enabling a revolution in wise energy use
4:30pm	Improving efficiency and reducing peak demand using Volt Var management
5:00pm	Energy storage modules - Balancing generation and demand
5:30pm	Using modular power conversion systems for energy storage

## Wednesday, January 25

10:30am	The utilization of a distribution management system to increase system reliability and improve efficiency
11:30am	Smart Grid: Enabling a revolution in wise energy use
12:30pm	Improving efficiency and reducing peak demand using Volt Var management
1:00pm	Increase reliability by integrating Data Centers into the Smart Grid
1:30pm	Capacitor control - The most cost effective way to reduce losses on your distribution system
2:30pm	Energy storage modules - Balancing generation and demand
3:00pm	Ventyx software: Leading solutions for power transmission and distribution
3:30pm	Smart Grid: Enabling a revolution in wise energy use
4:30pm	Improving reliability and customer satisfaction with an advanced smart grid distribution system

## Thursday, January 26

10:30am	Substation automation for continuous and secure power delivery
11:30am	The utilization of a distribution management system to increase system reliability and improve efficiency
12:30pm	Self-healing grids - Simple ways to implement complex schemes and improve reliability
1:30pm	Modular power conversion systems for energy storage

For more information, visit us at:

www.abb.com