## ABB's Smart Squad On tap at the Smart Bar (Booth #6725)



## Smart Bar Schedule

Old infrastructure, new legislation / regulations, an aging and retiring workforce, distributed generation, declining revenues and increasing costs are just some of the factors adding to a significant evolution of the power industry. Luckily, the age of information technology, smarter grids, and faster communications are all helping utilities meet these new challenges. ABB has Smart Squad members available in our Smart Bar in booth #6725 during the course of the event to answer your questions and discuss the new technologies available to address these disruptive challenges.

Tuesday, April 15, 2014			
Tommy Nunn	Dry type transformer technologies	10:15 AM	
Dennis McKinley	Wind power and renewable energy	11:15 AM	
Joe Fox	Energy storage	12:15 PM	
Eric John	Flexible Alternating Current Transmission Systems (FACTS) and Static Var Compensators (SVCs)	1:15 PM	
Arnie Vitols	Insulation, geomagnetic disturbances, surge arresters	2:15 PM	
Shawn Lyndon	Asset health	3:15 PM	
Craig Stiegemeier	Power transformer application & service	4:15 PM	

Krzysztof Kulasek	Power transformers	10:15 AM
Rodney Durban	Coal plant closures, EPA regulations, clean air	11:15 AM
Steve Kunsman	Digital substations, transmission protection & control	12:15 PM
Brad Luyster	Microgrids	1:15 PM
Adam Guglielmo	Wireless mesh networking, radio technologies, communication	2:15 PM
Ulf Andersson & John Boggess	High voltage air and gas insulated substations, resiliency & optimization	3:15 PM
Gary Rackliffe & Howard Self	Smart grid, IT/OT convergence	4:15 PM
Ray Catlett	Power system analysis & system optimization	5:15 PM

Thursday, April 17, 2014			
Ravi Dhara	High voltage gas insulated switchgear	10:15 AM	
Bob Reymers	Air and gas insulated substations	11:15 AM	
Sherif Kamel	High voltage dielectrics, cable	12:15 PM	
Dave Geibel &	Design and application of transformer	1:15 PM	
Jon Brasher	components and load tap changers		

