

# ABB's Smart Squad - Thursday, April 17, 2014

## Who's on tap at the Smart Bar (Booth #6725)



### Ravi Dhara

Technical Support and Proposal Manger for High Voltage Power Products - Gas Insulated Switchgear

**On tap: Thursday, 10:15 AM**

With 20 years of experience with ABB, Dhara is currently responsible for technical support for gas insulated switchgear (GIS), GIS proposal management for the U.S. and Canada, as well as customer education.



### Dave Geibel

Technology Director, Transformer Components

**On tap: Thursday, 1:15 PM**

With 40 years of experience as a components engineer, Geibel's current responsibilities include design, development, industry standard and customer education for all product technology. Geibel's areas of expertise include the design and application of transformer components.



### Bob Reymers

Project Development Manager, Power Systems - Substations

**On tap: Thursday, 11:15 AM**

With over 40 years of experience in power generation, and over 30 years with ABB, Reymers has held various technical, management and project development positions in energy delivery and in fossil and nuclear power generation. Reymers areas of expertise include air and gas insulated substations and power system reliability.



### Jon Brasher

Technical Specialist, Load Tap Changers (LTC)

**On tap: Thursday, 1:15 PM**

With over eight years of experience in LTC product design and development, Brasher is responsible for consulting on new tap changer design, providing training for utilities and transformer OEM's and for providing modern solutions for issues surrounding legacy tap changer designs.



### Sherif Kamel, Ph.D.

Technology Manager, High Voltage, North America

**On tap: Thursday, 12:15 PM**

With more than 30 years of experience, Kamel is responsible for design and engineering of AC and DC High Voltage Cable Systems including electrical and mechanical design of cable systems, their components and installation. Kamel's areas of expertise include high voltage dielectrics and cable design.