ABB's Smart Squad - Tuesday, April 15, 2014 Who's on tap at the Smart Bar (Booth #6725)



Tommy Nunn
Commercial Operations Manager,
Dry Type Transformer Technologies
On tap: Tuesday, 10:15 AM
With 37 years of experience in medium
voltage power, Nunn specializes in small
power transformers. His expertise includes: production design, ANSI and IEC
electrical testing, quality assurance and
supply chain management.



Application
On tap: Tuesday, 2:15 PM
Vitols' areas of expertise include: Insulation coordination, surge arrester testing and application, transient recovery voltage, reactor switching, roadband power line communication, geo-magnetic

disturbances and condition monitoring.

Consultant Engineer for High Voltage

Arnie Vitols, Ph.D.

Craig Stiegemeier

Services (TRES)

Technical Director, Transformer

Remanufacturing and Engineering



Head of Wind Power for North America On tap: Tuesday, 11:15 AM
With over 30 years of experience with ABB, McKinley has worked in various engineering and business development roles, but specializes in ABB's wind business. His areas of expertise include major electrical components in wind turbines, grid connections and battery energy storage.

Dennis McKinley

Joe Fox

Eric John



Shawn Lyndon
Senior Vice President and General
Manager, Asset Health Solutions
On tap: Tuesday, 3:15 PM
Lyndon is responsible for the operational and strategic leadership as well as customer education of the Global Asset Health Business for Ventyx. Lyndon's areas of expertise include: asset management and maintenance, software and data analysis.



Manager, Technical Sales & Applications, Power Conversion On tap: Tuesday, 12:15 PM
Fox is responsible for commercial and technical work in power electronic applications for alternative energy, power systems, and T&D planning. Fox's area of expertise involves technical sales and applications engineering for advanced power electronic and power systems solutions.



On tap: Tuesday, 4:15 PM
Stiegemeier's expertise includes: transformer application, engineering, production and maintenance, as well as components design and applications, computer analysis and network systems, dielectric insulation system performance, and fleet assessment and condition evaluation of power transformers.



Flexible AC Transmission Systems (FACTS)

On tap: Tuesday, 1:15 PM

John's areas of expertise includes: Flexible AC Transmission Systems (FACTS), Static Var Compensation (SVC), STATCOM, series compensation, reactive power compensation and transmission.

Director, Marketing & Sales for

