# A SmartStream digital conference

# Preparing for the power evolutionNovember 6, 201411 am - 6 pm EST



"Jam packed information [that was] accessible without leaving my office"

Past SmartStream attendee

# Are you ready for the changing power landscape?

Unlike ever before, the power industry is facing unprecedented change.

- Aging infrastructure
- New regulations
- Distributed energy resources
- The convergence of Information Technology and Operations Technology (IT/OT)
- Shifting Service practices and procedures

New threats are facing our grid every day, and the current business model makes it difficult to keep up with the grid modernization required to meet the reliability demands for our nation's most critical infrastructure – the power grid.

While these changes can seem daunting, new innovations in technology, smarter devices, and the integration of IT/OT can help.

### Get Ready! Preparing for the power evolution November 6, 2014 11 am - 6 pm EST

- 25 live webinars
- Live chats & interviews
- More than 100 white papers, presentations, videos & other informative resources available for free download

## Two ways to register



# Use your smart phone

Scan the QR code to the left.

You can download a QR code app from the App Store if you do not already have one.

# Use your computer

Open any browser and type in <u>http://autoandpower.com/211</u>





Grid Reliability

Renewables &

nodernization

compliance

nanagement

generation

Power

Asset

Regulatory

Grid



#### A SmartStream digital conference Presented by ABB Automation & Power World Preparing for the power evolution – Live November 6, 2014 Register now: <u>http://www.autoandpower.com/211</u> KEYNOTE: Gary Bradt - Adapt & Ignite! How to manage unprecedented change impacting 11:00 am the power industry 12:15 pm 2:45 pm 4:00 pm 1:30 pm Preparing for the worst Preparing for FERC 797 **Rapid recovery strategies** Transmission technology This session will focus on major storm When major events happen, how can utili-While physical security has attracted the for improved resiliency events and how utilities can anticipate, ties recover faster? This session focuses Reliability is typically a distribution-level mitigate and recover from them faster. on various approaches such as rapid discussion, but it's perhaps even more We'll discuss strategies for grid hardening deployment of spare transformers, leveraimportant at the transmission level. In programs in light of system margins and ging smart technology such as Fault this session, we'll discuss a wide range supply chain considerations, and we'll Detection Isolation and Restoration (FDIR) of options from underground substations cover outage lifecycle management with schemes and other monitoring and comto gas-insulated switchgear and FACTS an eve toward leveraging business intellimunications technologies. devices that can improve transmission regence for pre-event planning. siliency in the face of major storm events. We'll also cover enterprise software solu-GMDs. tions and asset management strategies for transmission equipment. Navigating solar PV grid Planning for renewable Integration OK ... now what? **DER changes everything** distributed energy What happens to grid reliability, system Ready or not, distributed energy is here. codes integration but are the technologies (e.g., energy sto-Every jurisdiction has its own approach to Looking for a roadmap to avoid common rage) ready for prime time? What regulatory integrating solar energy resources. This pitfalls with renewable integration? Then mandates are in place today, and what can session will survey the PV landscape with a this session is for you. We'll take a collabowe expect in the future? And what does all sampling of grid codes from different utilirative approach to learn how utilities and of this mean for utility operating proceduties. Then we'll move into a discussion renewable energy developers can work res, engineering and system design? We'll about managing PV integrations and how together to identify and overcome comanswer all of these questions and more in technology can help make the process mon problems to ensure a headache-free this engaging session. smoother. Bring your war stories-and integration vour auestions. tribution system optimization.

Converge this IT/OT convergence is everywhere, but what does it mean? Find out, along with how it's changing utility operations in this informative session. We'll also offer some ideas on managing this mega-trend with regard to technology coordination, net-

work modeling and managing disparate

#### **Distribution regs** a-changin': safety and efficiency

sources of data

OSHA has issued new requirements for arc flash and other hazards. We'll go beyond the nuts and bolts of compliance to discuss how utilities can encourage a culture of safety. What technologies and specifications will reduce risk and protect utility employees? We'll also spend some time on the Department of Energy's new efficiency standards for dry-type transformers set to take effect in 2016.

#### Making data: Sources and strategies

Analytics-and all its attendant benefitsstarts with data, but where to begin? We'll start this session with a review of the "Five V's of data:" volume, velocity, veracity, varietv and value. Next we'll consider different sources and types of data, and we'll talk about the various devices that generate it. Attendees will leave with a better understanding of what's available so they can craft a data acquisition strategy that works for them.

#### After coal: Grid stability amid plant shutdowns

Coal plant retirements are a fact of life in the utility industry of the 21st century, but what happens when they disappear faster than they can be replaced? In this session we'll put the focus squarely on grid stability and how a lack of planning-and even just bad timing-can create headaches for utilities. We'll also talk solutions including some new options for preserving reliability in the post-coal era.

#### After Metcalf: Physical substation security

them

The smart grid gets local Smart technologies at the feeder level and

below-that's the focus for this session.

From IEDs to enterprise software to com-

munications, we'll cover what you need to

know to integrate smart technologies and

manage the influx of data that comes with

Two years after the headlines, what are the takeaways from PG&E's experience? Join us for an update direct from the source. We'll broaden the security conversation with a look at how London fortified its electrical system, and we'll examine how technology can protect critical substation assets from terrorists.

#### The doctor is in: Asset health management

Comprehensive asset management has arrived, and this session will show you why. We'll cover strategies for generation, transmission and distribution assets, and we'll introduce the Asset Health Center concept.

#### Taking control: The case for system upgrades

Control systems form the central nervous system of any power plant. Today's systems offer significant advantages, but making the case for an upgrade can still be challenging. We'll look to real-life examples for guidance, and we'll talk about some of the big drivers behind the business case like future regulatory issues and cybersecurity.

#### Volt/VAr in three flavors Volt/VAr efficiency is something every distribution system operator needs to consider, but how do you determine if volt/ VAr optimization is right for your network, and which method is best? This session explains the need for volt/VAr efficiency and compares three levels of voltage control to help you decide.

#### **NERC CIP: Enterprise** software edition

Enterprise software systems are increasingly vital, so how should utilities go about securing them from hackers and cyber terrorists? This session will provide attendees with an overview of the current state of cyber security within the context of NERC CIP requirements. We'll also drill down to explore one solution for improving the substation's digital infrastructure with mesh communications

#### Making the case for asset health

The tools are available, but how do you make a compelling business case for endto-end asset health management? In this session, we'll hear from utilities that have put comprehensive asset health into practice-and how they justified the investment. With real-world examples, we'll discuss asset health in the context of generation, transmission and distribution operations.

#### OpEx in the control room

Research and a growing body of real-world experience have shown how advances in control system interfaces can make a big impact on operator effectiveness. We'll look at how things like alarm management can boost productivity and reduce human error. We'll also examine the use of simulations to improve overall plant reliability.

#### most attention in recent years, the potential for geomagnetic disturbances (GMDs) to disrupt grid operations should not be understated. In this session we'll explore the impact of GMDs on the grid in general and on transformers in particular. We'll also talk about what to consider in preparing contingency plans, and what technologies are available to reduce the impact of

#### stability and even safety once significant renewable and distributed energy resources are integrated to the distribution grid? In this session we'll look at what comes next, specifically with regard to balancing available generation, managing voltage levels and line flows, and preserving reliability. Technologies covered will include smart transformers and inverters, power electronics and software solutions for dis-

#### Talk to me: Automation and communication solutions This session puts the focus on communications technologies and how they can

make a more reliable grid. From wide area monitoring to digital substations, you'll learn what you need to consider to get the most out of your communications capital.

#### Fines aren't fine: Improving outage management

Dig into the details in this informative session. We'll start with a review of reporting metrics (SAIDI, SAIFI, etc.) and move quickly into avoiding penalties with faster restoration. Find out how technologies can enhance situational awareness, provide automated reporting and streamline mobile workforce management. The goal: a comprehensive outage lifecycle management capability.

#### The changing face of service

Shrinking O&M budgets, a retiring workforce and an aging asset base are just some of the elements driving big changes in the service landscape. Wrenches and screwdrivers are being replaced by sensors and analytics-and that's a good thing. In this session, we'll talk about leveraging technology to lower O&M costs while improving reliability. We'll also discuss changing maintenance practices, and we'll make the case for condition-based maintenance.

#### Generating the future

The lines separating generation and load are blurring thanks to advances in energy storage, and demand response. The grid of the future will also need to accommodate electric vehicles, micro grids and distributed energy resources. This session will address these trends within the context of regulatory factors like FERC Rule 745, EPA rules and state-level regulations impacting generation.