

PowerLogic Users Group Conference 2010

Date: Friday October 22, 2009

Location: Toronto Congress Centre, 650 Dixon Rd. Toronto, ON, M9W 1J1

Time	Topic	
7:30	Breakfast & Registration	
8:30 – 10:00 Panel discussion with Q&A	Introduction	<i>Eric Langford</i>
	Welcome	<i>Daniel Peloquin Vice President Schneider Electric</i>
	Market Outlook Ontario's market is becoming more distributed with new supply coming online. Integration of these generators and improving reliability presents great opportunities in the future.	<i>Bruce Campbell, VP of Resource Integration, IESO</i>
	Energy Management Systems and ISO 50001 The OPA and NRCAN are in the process of adopting the new ISO50001 standard to enable organizations to take a systematic approach to achieving continual energy savings.	<i>Robert Storey Senior Consultant, Hatch Management Consulting</i>
	Energy Management New technologies, industry trends, PQ standards, regulatory compliance issues, etc.	<i>James Clark Schneider Electric</i>
10:00 – 10:30	Break	
10:30 – 12:30	Seminars (see below) <i>Delegates will switch between sessions</i>	Break-out rooms
12:30 – 1:30	Lunch	
1:30 – 2:30	Workshops (see below) <i>Delegates can switch between sessions</i>	Break-out rooms

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Seminars	Room 1 <i>Product focus</i>	Room 2 <i>Application focus</i>	Room 3 <i>Case studies</i>
10:30 – 10:50	Digital Metering (1) Review of Hardware. New product developments; firmware and new features. High end and power quality meters. <i>James Clark</i> <i>Schneider Electric</i>	Advanced Web Reporting with ION Enterprise Version 6.0 has a new tool allowing reports to be customized. <i>Benoit Barbalat</i> <i>Schneider Electric</i>	Xstrata Nickel Monitoring in an underground Nickel Mine in Sudbury <i>Josh Lilley</i> <i>Hatch & Associates</i>
11:00 – 11:20	Digital Metering (2) Review of Hardware. New product developments; firmware and new features. Mid-range and low cost multi-tenant meters. <i>John Straughn</i> <i>Schneider Electric</i>	Energy Dashboards <i>Richard Henzie</i> <i>Schneider Electric</i>	Dr. David Suzuki School A look at the first LEED Platinum school in North America. <i>Giuliana Hinchliffe</i> <i>Coordinator of Engineering</i> <i>Facility Services Department</i>
11:30 – 11:50	Energy Management Software Overview of EEM and ION Enterprise <i>Sean Farragher</i> <i>Schneider Electric Canada</i>	SMS to ION Enterprise ION Enterprise now supports many of the functions available in SMS. <i>Tony Hunt</i> <i>Schneider Electric Canada</i>	Energy management at a University Campus Energy monitoring includes electrical, steam and chilled water. <i>Benoit Barbalat</i> <i>Schneider Electric Canada</i>
12:00 – 12:30	Energy View Online Live tour through Schneider's new tool for web-hosted energy data presentment. <i>Richard Henzie</i> <i>Schneider Electric</i>	Power Quality Analysis The meters detect disturbances and PQ conditions – what does it mean? <i>John Straughn</i> <i>Schneider Electric</i>	Power reliability in a critical data centre. IBM has an extensive monitoring system in their Steels Campus. <i>Mihai Rotescu, P.Eng.</i> <i>CBRE, IBM</i>
12:30 – 1:30	Lunch		
Technical Workshops			
1:30 – 2:30	ION Demo Room – Open Format Bring your lap-top and we'll load Demo ION E and test drive ION EEM. <i>Howard Wright & Benoit Barbalat</i> <i>Schneider Electric Canada</i>	Focus Group <i>Peter Cowan & Tony Hunt</i> <i>Schneider Electric</i>	Application Questions "ask the expert" Tips & Tricks Bring your questions, concerns and integration problems. <i>Sean Farragher</i> <i>Schneider Electric Canada</i>