

PowerLogic Users Group Conference 2017

Date: Thursday October 19, 2017

Location: Conference Centre at the International Centre
6900 Airport Road, Mississauga, Ontario L4V 1E8,

Registration: [click here](#)

Presentations available for download after the conference at know-your-power.com

Time	Topic	
7:30 a.m.	Breakfast & Registration	
8:30 – 9:40 Panel discussion with Q&A Room: Orion BC	Introduction	<i>Eric Langford Langford & Associates</i>
	Welcome	<i>Richard Henzie Marketing Director, EcoBuilding Schneider Electric Canada</i>
	Keynote: Energy Industry in Ontario Overview of the electrical power industry in Ontario. A brief history of the sequence of events that have resulted in the current situation of the power industry. And what may be anticipated in the future?	<i>Bruce Lourie Sustainability Expert</i>
9:40 – 9:50	Break	
9:50 – 12:30	Seminars (see below) <i>Delegates will switch between sessions</i>	Break-out rooms
12:30 – 1:30	Lunch	
1:30 – 2:15	Workshops (see below) <i>Delegates can switch between sessions</i>	Break-out rooms
2:15 – 2:30	Closing Comments – Draw prizes	Main Hall

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Seminars	Room: Pegasus A <i>Product Updates</i>	Room: Pegasus B <i>Applications</i>	Room: Phoenix B <i>Case studies</i>
9:50 – 10:25	Power Monitoring Expert V8.2 The latest release of PME and PSE. A sneak preview to PME9.0. Dashboard waveform viewer, and new reports. <i>Juan Camilo Arias, Schneider Electric</i>	Power Quality Overview Understanding power disturbance analysis – fault direction, signatures, EN50160, IEEE standards, etc. <i>Alec Rancourt, Schneider Electric</i>	Complex Simplified This presentation is a sampler of how unique and complex installations can be integrated to PME. <i>Gord Erickson, EcoXpert Partner, Integris</i>
10:30 – 11:05	Utility Metering Review of the new ION8650 firmware, CEA, and Measurement Canada updates. <i>Sandra Pedro, Schneider Electric</i>	Modeling Module in PME The new multi-point linear regression modelling available in PME improves analysis and understanding of main energy drivers. <i>Andrew Muir, Schneider Electric</i>	Global Adjustment A review of Global Adjustment in Ontario, how it is calculated and how charges are implemented for consumers. <i>Tim Christie, Director of Energy System Planning, Ministry of Energy</i>
11:10 – 11:45	From Dial to Digital How a power meter functions Meters are highly sophisticated, specialized devices. A look into how they function with hardware and firmware. <i>Jose Moreno, Schneider Electric</i>	Power Quality Performance Module Helps understand and reduce the impact of poor PQ; and identify PQ status. Advanced reporting assist with diagnostics. <i>Juan Camilo Arias, Schneider Electric</i>	Revenue Metering Metering at wholesale and high voltage sites require unique considerations. Wiring, installation, integration and communications challenges. <i>James Mann, Thunder Bay Hydro</i>
11:50 – 12:30	Product Roadmap Product updates of these amazing panel meters. New firmware, features, and approvals. Preview of PM9000. <i>Daniel Brandao Neto, Schneider Electric</i>	Global Adjustment (GA) Tool Review of new capabilities and customization in PME 8.2 for monitoring and alarming on GA to lower demand charges. <i>Tirtho Duttgupta, Schneider Electric</i>	ION8650 discussion Lessons Learned. Hardening communications infrastructure to reduce meter trouble reports and improve reliability. <i>Ted Villemaire, Alectra Utilities</i>
12:30 – 1:30	Lunch		
	Open Discussion Area	Managed Services Taking data from PME and turning into value to simplify decision making and analysis. <i>Andrew Muir, Schneider Electric</i>	Conservation and Demand Management (CDM) Hydro One is incentivizing customers to improve energy efficiency with their CDM programs. Find out how. <i>Kia Barkhordari, Hydro One Networks Inc.</i>
ALL DAY	Phoenix A Metering/Software Demo Zone Schneider Electric's Power Application Engineers are available to answer your questions in a "hands on" environment.		
2:15 – 2:30	Draw Prizes – Lynn Armour Closing Remarks – Richard Henzie		