



## **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	Introduction	Eric Langford Langford & Associates
Panel		
discussion		
with Q&A  Room:  Orion BC	Welcome	Richard Henzie Marketing Director, EcoBuilding Schneider Electric Canada
	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?	Bruce Lourie Sustainability Expert
9:40 - 9:50	Break	
9:50 – 12:30	Seminars (see below) Delegates will switch between sessions	Break-out rooms
12:30 - 1:30	Lunch	
1:30 - 2:15	Workshops (see below) Delegates can switch between sessions	Break-out rooms
2:15 – 2:30	Closing Comments – Draw prizes	Main Hall





## **PowerLogic Users Group Conference 2017**

Seminars	Room: Pegasus A	Room: Pegasus B	Room: Phoenix B	
	Product Updates	Applications	Case studies	
9:50 —	Power Monitoring Expert V8.2	Power Quality Overview	Complex Simplified	
10:25	The latest release of PME and	Understanding power	This presentation is a sampler of	
	PSE. A sneak preview to	disturbance analysis – fault	how unique and complex	
	PME9.0. Dashboard waveform	direction, signatures, EN50160,	installations can be integrated to	
	viewer, and new reports.	IEEE standards, etc.	PME.	
	Juan Camilo Arias,	Alec Rancourt,	Gord Erickson,	
	Schneider Electric	Schneider Electric	EcoXpert Partner, Integris	
10:30 -	Utility Metering	Modeling Module in PME	Global Adjustment	
11:05	Review of the new ION8650	The new multi-point linear	A review of Global Adjustment in	
	firmware, CEA, and	regression modelling available in	Ontario, how it is calculated and	
	Measurement Canada updates.	PME improves analysis and	how charges are implemented for	
	·	understanding of main energy	consumers.	
	Sandra Pedro,	drivers.	Tim Christie,	
	Schneider Electric	Andrew Muir	Director of Energy System	
		Schneider Electric	Planning, Ministry of Energy	
11:10 –	From Dial to Digital	Power Quality Performance	Revenue Metering	
11:45	How a power meter functions	Module	Metering at wholesale and high	
	Meters are highly sophisticated,	Helps understand and reduce	voltage sites require unique	
	specialized devices. A look into	the impact of poor PQ; and	considerations. Wiring,	
	how they function with hardware	identify PQ status. Advanced	installation, integration and	
	and firmware.	reporting assist with diagnostics.	communications challenges.	
	Jose Moreno	Juan Camilo Arias	James Mann	
	Schneider Electric	Schneider Electric	Thunder Bay Hydro	
11:50 –	Product Roadmap	Global Adjustment (GA) Tool	ION8650 discussion	
12:30	Product updates of these	Review of new capabilities and	Lessons Learned. Hardening	
12.00	amazing panel meters. New	customization in PME 8.2 for	communications infrastructure to	
	firmware, features, and	monitoring and alarming on GA	reduce meter trouble reports and	
	approvals. Preview of PM9000.	to lower demand charges.	improve reliability.	
	approvate. Troview of Twicocc.	to lower demand charges.	improvo romasimy.	
	Daniel Brandao Neto	Tirtho Duttagupta	Ted Villemaire	
	Schneider Electric	Schneider Electric	Alectra Utilities	
12:30 – 1:30	Lunch	Commencer Electric	7 Hook a Camado	
12.00 1.00	Open Discussion Area	Managed Services	Conservation and Demand	
	open bisoussion Area	Taking data from PME and	Management (CDM)	
		turning into value to simplify	Hydro One is incentivizing	
		decision making and analysis.	customers to improve energy	
		decision making and analysis.	efficiency with their CDM	
		Andrew Muir,	programs. Find out how.	
		Schneider Electric	Kia Barkhordari,	
		Connoider Licotino	Hydro One Networks Inc.	
ALL DAY	Phoenix A	1	Tryaro ono riotivorna mo.	
ALL DAT	Metering/Software Demo Zone			
	Schneider Electric's Power Application Engineers are available to answer your questions in a "hands on"			
	environment.			
	Silvinoini.			
2:15 – 2:30	Draw Prizes – Lynn Armour			
2.10 2.00	Closing Remarks – Richard Hei	nzie		
	Closing Remarks – Richard Hei			