

PowerLogic Users Group Conference 2019

Date: Thursday October 17, 2019

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>Susan Uthayakumar President, Schneider Electric Canada</i>
	Keynote: Energy Industry in Ontario Ontario's Energy Sector continues to evolve. With over 32 years in the utility industry Chris will provide perspective on the state of the electrical industry in Ontario and where we may be headed. Including changes on distribution, generation, electricity pricing, energy efficiency and conservation.	<i>Chris Tyrrell President, C&RT and Company Inc</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	ION8650 Metering update Review of current firmware releases; hardware changes, seal periods and MC. <i>Sanjeet Sahota 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>	Driving Energy Management Operating three assembly lines, energy sustainability is critical to the success of the vehicles and the manufacturing facility. <i>John Goodfellow Toyota</i>
10:30 – 11:05	Hardware Design Practices What does it take to design and manufacture the most advanced meters? Evolution of metering standards. <i>Sandra Pedro Schneider Electric</i>	Power Quality Overview Understanding power disturbance analysis – fault direction, signatures, EN50160, IEEE standards, etc. <i>Alec Rancourt, Schneider Electric</i>	Improving System Reliability Using ION8650A meters to provide real time loading aggregation for system load and consumption. Response for communications and situational awareness for MSP. <i>Roger Ersil, Oshawa PUC</i>
11:10 – 11:45	PME2020 – What’s New Review of major scope themes for upcoming releases of Power Monitoring Expert (PME) <i>Juan Camilo Arias, Schneider Electric</i>	Connecting Today. Powering Tomorrow. The IESO delivers key services across the electricity sector including enabling conservation and energy efficiency. <i>Jon Feldman, Independent Electricity System Operator (IESO)</i>	Advanced PQ Analysis With a large, diverse and complex distribution system, Toronto Hydro employs advanced data analysis techniques to revolutionize the way disturbances from PQ meters are reported. <i>Peter Cooney, Toronto Hydro</i>
11:50 – 12:30	PowerLogic meter roadmap Product development and review of ION9000 – the world’s most advanced panel meter. <i>Daniel Brandao Neto Schneider Electric</i>	Power Advisor Developing a comprehensive assessment of your power system. <i>Dave Savage Schneider Electric</i>	Support Academic Excellence <i>As a changemaker college; this medium size campus raises the bar on energy management.</i> <i>Duncan Mills, Georgian College</i>
12:30 – 1:30	Lunch		
	Open Discussion Area	Reports Workshop How to read and interpret PME PQ reports. <i>Tirtho Duttagupta Schneider Electric</i>	Managed Services Taking data from PME and turning into value to simplify decision making and analysis. <i>Andrew Muir Schneider Electric</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		