

## CANADIAN GAS ASSOCIATION ASSOCIATION CANADIENNE DU GAZ

Monday, June 5th, 2017

Special Thanks to our Gold Sponsors C.R. Wall & Co Inc. and Foothills Industrial Products



10:00 am - 1:30 pm

## **Optional - Tour of Union Gas Meter Shop (Tour sign up online is now closed. To register contact us at help@canavents.com)**

Tour Union Gas' Chatham meter shop where diaphragm meters are tested and sealed, and distribution of meters, regulators, and relief valves to Union's southern delivery area is performed. Of particular interest is the intesting program where over 75,000 new diaphragm meters per year are proved and adjusted as required prior to sealing.

1:00 pm - 7:00 pmTour participants are required to wear 6" minimum work boots.Earlybird Registration

2:00 pm - 4:00 pm Exhibitor Set Up Only Bristol Ballroom and Foyer

6:00 pm - 8:00 pm Earlybird Networking Dinner and Games Night Bristol Ballroom and Foyer

## Tuesday, June 6th, 2017

**Special Thanks to our Gold Sponsors C.R. Wall & Co Inc. and Foothills Industrial Products** No location



8:00 am - 9:00 am

**Registration, Breakfast and Exhibition** Bristol Ballroom and Foyer

Breakfast sponsored by:



9:00 am - 9:30 am	Welcome and Opening Remarks Balmoral Ballroom Youmna Ahmed, Union Gas Limited / GMRS Chair Jim Tweedie, Canadian Gas Association
9:30 am - 10:15 am	The Future of the Natural Gas Delivery Industry in Canada Balmoral Ballroom Timothy Egan, President, Canadian Gas Association The President & CEO of the Canadian Gas Association will talk about the challenges & opportunities facing the natural gas delivery industry in Canada today & looking into the future. Mr. Egan will also discuss what our industry is doing to ensure Canadians are aware of the role of natural gas as a key enabler of Canada's prosperity & quality of life.
10:15 am - 10:30 am	Refreshment Break sponsored by:
	KILimited

10:30 am - 11:00 am	Measurement & Regulation Technician Training Program Balmoral Ballroom Crystal Helbrecht, Manager, Learning & Development, Alta Gas Utilities The CGA's Measurement & Regulation Technician Training task force will complete the development of a structured M&R training curriculum by the end of 2017. The task force Chair will provide a project update, and introduce the scope and structure of the curriculum.
11:00 am - 11:45 pm	What's Current? Balmoral Ballroom
11:45 pm - 12:00 pm	Delegates move to plated luncheon
12:00 pm - 1:00 pm	Lunch Bristol Ballroom C



1:00 pm - 2:00 pm

**Dessert and Coffee with Exhibitors** Bristol Ballroom and Foyer

2:00 pm - 2:15 pm	Delegates move to concurrent sessions
2:15 pm - 3:00 pm	
	Concurrent 1 - Clean LNG
	Kensington 1
	Salman Bin Tayyab, Siemens
	Canada is certainly in a position to offer cleanest LNG to the world. The game changer technologies have forced the world to think towards less NOX, less GHG and more care for our planet. Siemens is making it simple for selection of compressors driven by E-Drive, AGTs & GTs, Electrical, Control Systems, Communication, Instrumentation and chromatographs.
2:15 pm - 3:00 pm	Concurrent 2 - Overview of Pressure Regulation
	Kensington 2
	John Scroggie, Technical Sales, Foothills Industrial Products
	This session will discuss the basic operation of pressure regulating valves, and the variety of configurations in which they
	are used in the natural gas distribution industry.
2:15 pm - 3:00 pm	Concurrent 3 - Updates to AGA 8, 9 and 10
	Lynden Martin Schlebach, Director, Clabal Rusiness and Technical Development, Daniel Measurement & Central
	Martin Schlebach, Director, Global Business and Technical Development, Daniel Measurement & Control Changes in meter design and measured fluids have forced the updating of these reports to make them more representative
	of current trends. Each report has had several years of re-write work with all revised documents expected to be release
	later this year.
2:15 pm - 3:00 pm	Concurrent 4 - AGA Odorant Manual Update
	Manchester
	Olivier Griperay, Market Manager, Gas Odorants North America
	John Anderson, Regional Manager, Emerson
	Daniel Blata, Measurement EIT, Union Gas
	(Part 1 of 2 part session: delegates signing up for this session MUST register for part 2 at 3:30 pm. Please do NOT register
	for another session in that time slot.)
	This presentation covers the basics of odorization of natural gas and the types of technologies available that will meet the
	requirements of federal regulations. Also discussed is a summary of how to evaluate what technology to use based upon
	Union Gas' experience with both automated and bypass odorizers. A description of the steps required to install an
	odorization system and a discussion of best practices will be included in this presentation.
2.00	

3:00 pm - 3:30 pm