

Program - at - a - Glance

Smart Metering and AMI Conference & Exhibit

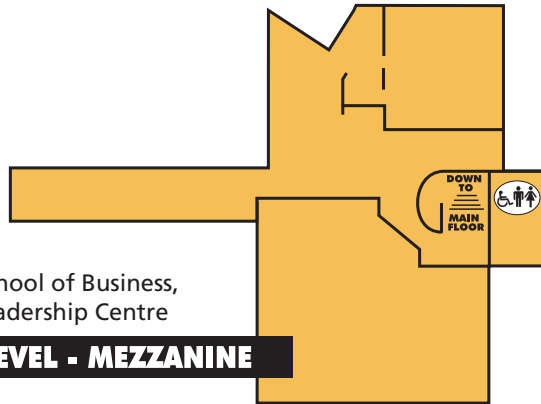
Monday, November 30, 2009 - Royal Botanical Gardens

TIME	Conference Program		
8:00 AM	On-Site Registration Open; Continental Breakfast served (Foyer)		
8:30 AM	OPEN PLENARY (Auditoriums A & B)		
	Opening of the Workshop, Welcoming Remarks	Dean Mountain, McMaster University	
	Introducing Keynote Speaker	Paul Bates, Dean of DeGroote School of Business, McMaster University	
	Keynote Speaker	Serving the Customer Yesterday, Today and Tomorrow: The Promise of AMI, Myles D'Arcey, Senior VP, Customer Operations, Hydro One	
9:30 AM	Morning Coffee Break and Exhibits (Foyer & Atrium)		
10:00 AM	1A: Smart Metering & AMI Systems	1B: Delivering End-User & Societal Benefits	1C: AMI & New Business Opportunities
	Auditorium A	Auditorium B	Café Annex
	1 Ontario's Smart Metering System Implementation Program - lessons learned, Edward Arlitt, IESO	Empowering Consumers to Manage Energy & Environmental Impacts, Giuliana Rossini, Hydro One	Business Development in Smart Metering & AMI, Nathan Fahey, Ontario Centre of Excellence
	2 Transforming the Grid into a Smart Communicating Network, John Loucks, Electricity Distributors Assoc.	Instantaneous Energy-Usage Displays & Impacts on Customer Behaviour, Dean Mountain, McMaster University	Expanding Energy Innovation using Smart Grids, Kaushik Bhattacharjee, ReiPower
	3 Using Smart Metering Networks to Control Customer Loads, Ben Sharpe, Tantalus Systems Corp.	AMI's Value Proposition Beyond the Utility, Tim Wolf, R.W. Beck, an SAIC Company	Consumer Tools for Energy Info & Management - Lots of Options on the Way!, Peter Porteus, Blue Line Innovations
	4 Use of 1.8 GHz WiMAX in SmartGrid Networks – A Canadian Perspective, Kevin Suitor, Redline Communication Inc.	Smart Home Technology in Milton, Ontario, Ian Rowlands, University of Waterloo	Smart Appliances - Empowering the Consumer, Warrington Ellacott, Whirlpool Canada
11:45 PM	LUNCH BREAK - Buffet Lunch (Auditoriums A & B)		
12:15 PM	Luncheon Speaker	The "Biology" of Smart Grid, Clement C. Chen, Senior VP - Strategic Development, SAIC	
12:45 PM	EXHIBIT TIME (Foyer & Atrium)		
1:15 PM	2A: Advanced Rate Design & TOU Rates	2B: AMI - Utility Benefits & Challenges	2C : AMI Delivers DR to the Mass Market
	Auditorium A	Auditorium B	Café Annex
	1 TOU, RTP and DR, Frank Lenarduzzi, Terra Power Systems Inc	Utility Benefits of Smart Metering & AMI, Rick Stevens, Hydro One	Ontario's Residential Peaksaver Program, Sasha Sud, OPA
	2 Introduction of TOU Rates to the Residential Sector in Ontario, Rusty Chute (staff) Ontario Energy Board	Minimizing Resistance to Time-of-Use Rates Through Customer Education, Sandy Manners & Shelley Parker, Horizon Utilities Corp.	The Case for Utility-Controlled Zoning of Residential Cooling Systems, Jeremy Sager, NRCan
	3 The Benefits of Real-Time Pricing, Nash Peerbocus, IESO	Aggregating Loads to Create Large Demand Response Resources, Paul Grod, Rodan Energy Solutions Inc.	New HVAC Designs Promise to Lower Summer Cooling Loads and Improve Comfort, Bart Lomanowski, NRCan
	4 Designing a Strategic Portfolio of Pricing Plans, Ken Deal, McMaster University / marketPOWER Research Inc., & Bryan Scott, Oklahoma Gas & Electric Co.	Smart Metering - Lessons Learned, Bruce Orloff, IBM	
3:00 PM	Afternoon Coffee Break and Exhibits (Foyer & Atrium)		
3:30 PM	CLOSING PLENARY (Auditoriums A & B)		
3:30 PM	PANEL DISCUSSION: "Smart Metering & AMI - What's needed to deliver optimum efficiency?"		
	Moderator	Marion Fraser, Fraser & Company	
	Panel participant 1	Rick Stevens, Hydro One	
	Panel participant 2	Paul Shervill, Ontario Power Authority	
	Panel participant 3	Jonathan Ziegler, Onzo	
4:45 PM	Closing Reception (Foyer & Atrium)		



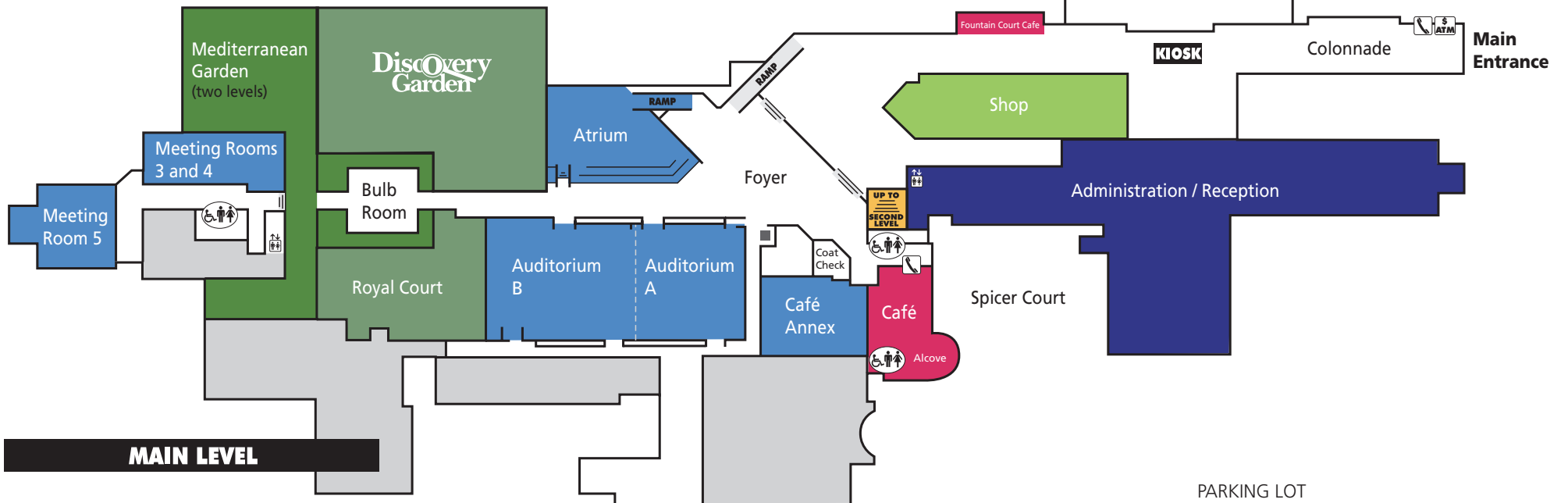
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