

## Monday – November 17, 2008

<b>7h30 – 8h30</b>	<b>Breakfast &amp; Trade Show Visits</b>	
<b>8h30 – 9h30</b>	<b>Welcoming Remarks</b>	
<b>9h30 – 10h00</b>	<b>The Canadian Strategic Research Network on GSHPs</b> Marc Rosen, UOIT	Geothermal heat pumps and ground energy systems: the Canadian Research Network
<b>10h00 – 10h30</b>	<b>Break and Trade Show Visits</b>	
<b>10h30 – 12h00</b>	<b>Building on the Past &amp; Forging the Future</b> David Hatherton, NextEnergy Inc.	Why GeoExchange Now: An overview of the industry's, beginnings, present and future
	Bill Humber, Seneca College	The challenge of integrating geoechange training into colleges curriculum
	Denis Tanguay, CGC	National Marketing Campaign
<b>12h00 – 13h30</b>	<b>Lunch and Trade Show Visits</b>	
<b>13h30 – 14h00</b>	<b>Municipal leadership &amp; Policy Initiatives</b> Gary Wilde, The Regional Municipality of Peel	Heating and Cooling with Municipal Potable and Non-potable Water
<b>14h00 – 14h30</b>	Eleanor McAteer, City of Toronto	Outlook of geoechange and community energy planning
<b>14h30 – 15h00</b>	Thomas Melymuk, City of Pickering	Outlook of geoechange and municipal sustainable planning
<b>15h00 – 15h30</b>	<b>Break and Trade Show Visits</b>	
<b>15h30 – 17h00</b>	<b>District Energy &amp; Sustainability</b> Jan Buijk, WADE Canada	The use of reciprocating engines in conjunction with thermal energy storage system
	Louis Marmen, Canadian Gas Association	Urban Integrated Energy Systems – Addressing the 2050 Energy and Environmental Challenge
	Ronald Gagnon, Concept-R inc.	The source : a different approach
<b>17h30 – 18h45</b>	<b>Cocktail and Trade Show Visits</b>	
<b>18h45 – 21h00</b>	<b>Dinner and Award Ceremony</b>	

## Tuesday – November 18, 2008

<b>7h00 – 8h00</b>	<b>Breakfast &amp; Trade Show Visits</b>	
<b>8h00 – 9h00</b>	<b>Business Challenges</b> John Robinson, UBC	Designing Sustainable Buildings: The Centre for Interactive Research on Sustainability (CIRS)
	Jim Bererton, Stantec	Optimizing the balance between geothermal and solar in single residence applications
<b>9h00 – 10h30</b>	<b>Case Studies - Learning From Experience</b> Brian Beatty, Geoenergy Solutions Inc.	Innovative large-scale GX system in Ontario
	Mike Millard, Southern Comfort Mechanical Inc.	The Albert's Lake subdivision : first residential geothermal installation by a First Nation's community in Canada
	Rob Andrushuk, Manitoba Hydro	Monitoring field performance of residential geothermal heat pumps
<b>10h30 – 11h00</b>	<b>Break and Trade Show Visits</b>	
<b>11h00 – 12h30</b>	<b>Technology and Innovation</b> Erik Thorsteinson, Eng., Natural Resources Canada	Preliminary findings from a borefield thermal storage experiment
	Carlos Jurado, Career Bridge	Effect of GX systems on ground water chemistry
	Bill Wong, SAIC Canada	Market Factors and Potential Applications of Aquifer Thermal Energy Storage (ATES)
<b>12h30 – 13h30</b>	<b>Lunch and Trade Show Visits</b>	
<b>13h30 – 15h30</b>	<b>Market Analysis: A Global Perspective</b> E.J. Lee, Korea Institute of Energy Research	Survey of markets in Asia
	Khaled Alsabawi, MENA Geothermal Ltd.	Survey of markets in the Middle East
	Martin Forsén, Swedish Heat Pump Association	Survey of markets in Europe
	Denis Tanguay, CGC	Survey of markets in the Americas
<b>15h30 – 16h00</b>	<b>Break and Trade Show Visits</b>	
<b>16h00 – 17h00</b>	<b>Investment, Financing &amp; Market Initiatives</b> Graham Banks, Maxium Financial Services Inc.	Financing geoechange installations in condominiums
	Tom Jewett, Natural Resources Canada	How Class 43.2 applies to geoechange system
<b>17h00</b>	<b>Closing Remarks</b>	