

ASHRAE Ottawa Valley Chapter

Chapter Meeting #6 – March 16th, 2010 (15:30 pm)



Meeting Date:	Mar 16 th , 2010
Location:	Travelodge
Attendance:	Total: 56 Members: 37 Guests: 7 Students: 14
Theme:	Students Members
Technical Program:	Anthropogenic Global Warming: Is it real? – V. Goldschmidt
Table Top:	None – Career Fair – 16 booths
Program:	ASHRAE Core Values and Its Implications
Speaker:	Victor Goldschmidt
Prepared by:	Donald Weekes

Social: (17:30 – 18:30)

Business Session (18:30 –18:45)

- President Jason Alexander opened the meeting and welcomed members, guests and students.
- President Alexander introduced the Board of Governors and the Executive Board.
- Donald Weekes (Secretary) introduced the guests and students for the evening.
- Matt Edmonds, Student Chair, introduced the Algonquin College Design Team.
- Algonquin College - Peter Shaw-Wood, Kevin Lamarche, Joey Della Valle, and Pat Moore. Mentored by Norm Sargant, previous Algonquin College Design Team member.
 - o HVAC system Design Section – Ginsburg Tower Addition – Hospital (675,000 SF)
 - o Ottawa, ON location – ASHRAE 90.1 Climate zone 6
 - o HVAC Systems
 - o Carrier Hourly Analysis Program (HAP)
 - o Duct Design – Protection for patients
 - o Radiant ceiling panels
 - o Conclusion – Thanks for ASHRAE OVC members – Chris Frauley, Barry Riddell, Stephen Lynch, Glenn MacLean, and Chapter as whole for their support.

Dinner (18:45 –19:30)

Business Session (19:30 –19:40)

- President Alexander discusses upcoming two (2) seminars. Pat Albert discusses the full-day seminar on variable speed drive (VSD). Pat also thanks the companies that had booths at the Career Fair.
- Jason introduces Victor Goldschmidt, Professor Emeritus from Purdue University, as the Distinguished Lecturer.

Evening Program (19:30 – 20:15)

- ASHRAE’s Core Values and Implications.
- Core Values – Behavioural boundaries under ASHRAE works from the ‘present’ to the ‘future’.
- ‘Alice’ (Alise).
 - o Advancement – to more forward, to rise in value. Advancement of the arts and sciences of HVAC&R. Implies change which is always disruptive benefited by a

clear focus.

- Leadership – providing a vision and leading the advance. Leadership in HVAC&R.
 - Five E's of Leadership
 - Envision
 - Equip
 - Empower
 - Edify
 - Evaluate
 - Needs to be done at the Chapter level.
 - Integrity – Committed to honesty in the practice of our profession as embodied in the ASHRAE Code of Ethics. Enhancing the public health, safety and welfare.
 - Service – 'Serve humanity'. Performance which assists some cause or purpose. ASHRAE members determine needs of recipients through continuous product improvement in accordance with the Code of Ethics.
 - Excellence – Of great value measured against a standard. Process is more important than product.
- Jason Alexander thanked Professor Goldschmidt for his presentation and presented him with a gift.
 - President Alexander asked that the member survey be completed.
 - Meeting adjourned – 20:00.

Distribution:

All Board of Governors, Webmaster, DRC and All RVCs