



ASHRAE Windsor Chapter

AMERICAN SOCIETY OF HEATING REFRIGERATION
AND AIR CONDITIONING ENGINEERS

ASHRAE
Research

Baymar A/C Supply 3200 Jefferson Blvd.

Windsor - Ontario - N8W 2W8

NEWSLETTER

November 10, 2015

Volume: 32 - Issue: 1

Next Meeting:

Tuesday November 17, 2015
HIRAM WALKER POWERHOUSE TOUR

Please confirm your attendance by calling Paul Greff @ 519 980 6542 or Email: pgreff@fahrhall.com

FUTURE MEETINGS:

Nov. 17, 2015	Hiram Walker Powerhouse	Dec. 15, 2015	Wineology (Christmas Social)
Jan. 19, 2015	TBD	Feb. 16, 2015	TBD
Mar. XX, 2015	TBD	April. XX, 2015	TBD
May. XX, 2015	TBD	June. XX, 2015	TBD
July XX, 2015	TBD		

CHAPTER OFFICERS & BOARD OF GOVERNORS

BOARD OF GOVERNORS

<i>President:</i>	Andrew Hrutka	(519) 737 1888
<i>President-Elect:</i>	Paul Greff	(519) 980 6542
<i>Treasurer:</i>	Nathan Cook	(519) 948 4243
<i>Secretary:</i>	Paul Greff	(519) 980 6542
<i>Past-President:</i>	James Smith	(519) 737 5725
<i>Board of Governors</i>	Bill Davies	(519) 251 6824
<i>Board of Governors</i>	Gord Snell	(519) 494 7341

Patrick Castellucci	(519) 250 2006
Jamie Smith	(519) 890 8684
Dena Barrette	(519) 255 2888, x806
Jon Palmer	(519) 819 7805
Dr. David Ting	(519) 253 3000, x2599
Adam Meeker	(519) 737 5725

CHAPTER COMMITTEES:

<i>Research Promotion:</i>	Dan Castellan	(519) 253 3000
<i>Membership:</i>	Patrick Castellucci	(519) 250 2006
<i>Technology Transfer</i>	Bill Davies	(519) 251 6824
<i>Historian:</i>	Gord Snell	(519) 494 7341
<i>CCTC-Refrigeration</i>	Jon Palmer	(519) 819 7805
<i>Chapter Young Engineers in ASHRAE (YEA)</i>	Adam Meeker	(519) 737 5725

<i>Fac. Adviser-U of W Student Chapter</i>	Dr. David Ting	(519) 253 3000, x2599
<i>Reception:</i>	Jamie Smith	(519) 890 8684
<i>Student Activities</i>	Jamie Smith	(519) 890 8684
<i>Newsletter:</i>	Adam Meeker	(519) 737 5725
<i>Chapter Grass-roots Government</i>	Dena Barrette	(519) 255 2888, x806



ASHRAE Windsor Chapter November 2015 Meeting

TECHNICAL TOUR - HIRAM WALKER POWERHOUSE

The Windsor Chapter of ASHRAE is pleased to invite you to our November meeting, which features a technical tour of the Powerhouse serving Hiram Walker & Sons Limited.

The tour will be conducted by Mario Desjardins, the Power Plant Manager at Hiram Walker. The tour will focus on five (5) of the top conversation projects completed in recent years as selected by Mr. Desjardins. Also included in the tour will be an introduction to the Energy Matrix Platform currently used at the Powerhouse.

Come participate in the tour to see the modern technologies that drive the many processes implemented at Hiram Walker!

Date: **Tuesday, November 17, 2015**
5:00 PM - Eastern Time
Anticipated Tour Duration - One (1) hour

Location: **Hiram Walker Powerhouse**
2072 Riverside Drive East
Windsor, Ontario

Equipment: Steel Toed Safety Shoes
Safety Glasses

Parking is available just east of the security check in point.

DINNER - VITO'S PIZZERIA (OLDE WALKERVILLE)

At the conclusion of the technical tour, attendees will have the opportunity to meet for dinner at Vito's Pizzeria in Olde Walkerville.

The menu is as follows:

- Traditional Tossed Salad
- Mini Arancini
- Choice of Perch or Italian Roasted Chicken (both options served with roasted potatoes and vegetables)
- Nutella Pizza



ASHRAE Windsor Chapter Members: **\$40**

Guests: **\$50**

A cash bar is available at the venue. Parking can be found directly across the street at no cost (limited availability). Dinner will be held in the private lounge located upstairs which has a separate street access from the main restaurant area.

Location: 1731 Wyandotte Street East, Olde Walkerville

Please RSVP via email by Friday November 13th at 12:00 PM to Paul Greff.

pgreff@fahrhall.com

(519) 980-6542

TABLE TOP DISPLAY

What better way to display a new product, existing line, or share great ideas than to have a table top display at our monthly chapter meetings? Chapter meetings provide a captive audience and exposure to a group actively involved in our industry.

The November 2015 Table Top Display presentation is being provided by Mr. Dave Faris of Smith Energy Inc. Smith Energy Inc. provides a broad range of heat transfer products, many of which focus on energy recovery and savings.



Interested in providing a Table Top Display at future meetings to promote product lines or technologies? Please contact Paul Greff to schedule future presentations.

pgreff@fahrhall.com

(519) 980-6542

◆—————◆
Future Meetings:

December 15, 2015: **Christmas Social at Wineology (details to follow)**



Education and Training Opportunities

ASHRAE LEADRS PROGRAM

2016 ASHRAE WINTER CONFERENCE IN ORLANDO, FLORIDA
JANUARY 23-27

Being a member of ASHRAE allows for many opportunities to develop technical knowledge as well as leadership skills through many educational programs. One such program is the LeADRS program, which allows for the successful applicant to shadow a Regional ASHRAE Leader. See the details below to learn more about this unique opportunity!



The LeADRS shadowing program is providing access to a deeper understanding of, the senior level leadership roles and responsibilities of ASHRAE Regional leaders. The DRC will be charged with allowing the participant to shadow him or her and introducing the participant to the Society Conferences, their inner workings including: Society/Committee structure, Board Meetings, ExComm, TCs/TGs, and social functions.

More information can be found on the ASHRAE website:

<https://www.ashrae.org/membership--conferences/conferences/2016-ashrae-winter-conference>

Complete the Application Form at the website below:

<http://region2.ashraeregions.org/other.html>

APPLICATION DEADLINE IS NOVEMBER 19, 2015



HVAC DESIGN TRAINING - LEVEL I - ESSENTIALS

HALIFAX HVAC DESIGN TRAINING 2016 MAY 9-11

It is understood that scheduling time away from work and home life for training can be difficult. In terms of getting a large amount of training content in a relatively short period of time, the ASHRAE HVAC Design training courses certainly provide a great option.

ASHRAE's HVAC Design: Level I - Essentials training provides participants with instruction that accelerates their transformation into effective members of a design, construction or facilities maintenance team. Developed by industry-leading professionals selected by ASHRAE, the training provides attendees with the fundamentals and technical aspects of HVAC design. Attendees will gain practical skills and knowledge to design and maintain HVAC systems that can be put to immediate use.

Registration Fees (Register 30 days prior to training date, for Early Bird pricing)			
Level I - Essentials	<i>Mbr</i>	<i>Non-Mbr</i>	<i>Group 3+</i>
Early Bird	\$959	\$1,214	
Standard	\$1009	\$1,264	\$909

More information, including course outlines, can be found on the ASHRAE website:

<https://www.ashrae.org/education--certification/hvac-design-training>

This course is a prerequisite to the more advanced course, HVAC Design Training - Level II - Applications. Check out the website for details on both courses to discover how you can further progress your career!