ASHRAE CHAPTER INFORMATION QUESTIONAIRE

Complete and mail to Headquarters, ASHRAE, 1791 Tuille Circle N.E., Atlanta, Georgia, 30329, Telephone: (404) 636-8400, with a copy to your Regional Chairperson. Addresses should be the same as used for othrt Society mailings, including your Journal, Handbook and miscellaneous mailings. Please notify Headquarters and Regional Chairperson promptly of questionaire changes.

CHAPTER OFFICERS must not use nicknames; must include area codes when listing phone numbers and must list member (#). CHAPTER OFFICERS MUST BE MEMBERS OF SOCIETY IN GOOD STANDING WITH THE GRADE OF ASSOCIATE MEMBER OR HIGHER.

CHAPTER: WINDSOR

141

1993 -94 SOCIETY YEAR

MEETING DATES FOR THE UPCOMING FISCAL YEAR

July - None August - None September 21

October 19

November 16

December 7

January 18

February 15 March 15

April 19 May 17 June - None

Regular Meeting Location: TBQ,s Other Place, Windsor, Ontario

PRESIDENT

Donald Winkup (2026793)

1216 Coventy Crt. Windsor, Ontario N8S 2W9 Self Employed

Phone: (519) 973-2866 FAX: (519) 973-2895

PRESIDENT - ELECT

Steve Koutsonicolas (2048489)

1920 Westcott Road Windsor, Ontario N8W 4K8 Fahrhall Mechanical Contractors

Phone: (519) 969-7822 FAX:

(519) 972-1525

SECRETARY

Larry S. Fodor (0233590)

1627 Elmwood Ave. Belle River, RR#3, Ontario NOR 1A0

Union Gas Ltd.

Phone: (519) 352-3100

FAX:

(519) 436-4598

HISTORIAN

Christofer C. Hales (0291195) Wilson, Dario & Associates 3200 Dezeil Drive Windsor, Ontario N8W 5K8 /ilson Dario & Associates ?hone: (519) 948-2600

FAX:

(519) 948-2700

REFRIGERATION

Mark Benedet (0053960) Lafontaine, Cowie & Burratto 3260 Devon Drive Windsor, Ontario N8Z 4L4 Lafontaine, Cowie & Burratto

Phone: (519) 966-2250 FAX:

(519) 966-5523

TREASURER

Frank Frabotta (2052217) Baymar Air Conditioning Supply 4530 Rhodes Drive Windsor, Ontario N8W 5C2 Baymar Air Conditioning Supply

FAX:

Phone: (519) 974-5800 (519) 974-5803

BOARD OF GOVERNORS

Andres Hrutka (2015730)

1942 Lepain Cres. LaSalle, Ontario N9H 2J2 Suburban Distribuors

Phone: (519) 969-1152 FAX:

(519) 969-9871

BOARD OF GOVERNORS

Jeff Wilson (2047937) Wilson Dario & Associates 3200 Deziel Drive Windsor, Ontario N8W 5K8 Wilson Dario & Associates

Phone: (519) 948-2600 FAX: (519) 948-2700

BOARD OF GOVERNORS

Gregory Black (2029271) Union Gas Ltd. 50 Keil Drive, North Chatham, Ontario N7M 5M1

Union Gas Ltd.

Phone: (519) 436-5278 FAX: (519) 436-5325

BOARD OF GOVERNORS

Stanley Kupisz (0410913) Wilson Dario & Associates 3200 Deziel Drive Windsor, Ontario N8W 5K8 Wilson Dario & Associates

Phone: (519) 948-2600

FAX: (519) 948-2700

CRC DELEGATE

Donald Winkup (2026793)

1216 Coventry Court Windsor, Ontario N8S 2W9 Self Employed

Phone: (519) 973-2866 FAX: (519) (73-2895

CRC DELEGATE

Steve Koutsonicolas (2048489)

1920 Westcott Road Windsor, Ontario N8W 4K8 Fahrhall Mechanical Contractors Phone: (519) 969-7822

FAX:

(519) 972-1525

MEMBERSHIP

Andres Hrutka (2015730)

'942 Lepain Crescent _aSalle, Ontario N9H 2J2 Suburban Distributors Phone: (519) 969-1152 FAX: (519) 969-9871

EDUCATION

Thomas McDonald (481167) University of Windsor 410 Sunset Avenue Windsor, Ontario N9B 3A8 University of Windsor Phone: (519) 253-4232, ext.2623 FAX: (519) 973-7062

PROGRAM COMMITTEE

Steve Koutsonicolas (2048489)

1920 Westcott Windsor, Ontario N8W 4K8 Fahrhall Mechanical Contractors Phone: (519) 969-7822 FAX: (519) 972-1525

RECEPTION

James Smith Wilson Dario & Associates 3200 Deziel Drive Windsor, Ontario N8W 5K8 Wilson Dario & Associates Phone: (519) 948-2600 Fax: (519) 948-2700

RESEARCH & PROMOTION

Frank Frabotta (2052217) Pelisek & Associates Inc. 4530 - 7 Rhodes Drives Windsor, Ontario N8W 5C2 Pelisek & Associates Inc. Phone: (519) 974-5800 FAX: (519) 994-5803

TECHNICAL ENERGY **GOVERNMENT AFFAIRS**

Stanley Kupisz (0410913) Wilson, Dario & Associates 3200 Deziel Drive Windsor, Ontario N8W 5K8 Wilson, Dario 7 Associates Phone: (519) 948-2600 FAX: (519) 948-2700

NEWSLETTER EDITOR

Jeff Wilson (2047937) Wilson Dario & Associates 3200 Deziel Drive Windsor, Ontario N8W 5K8 Wilson Dario & Associates Phone: (519) 948-2600 FAX: (519) 948-2700

REGIONAL CHAIR

Dalton McIntyre

732 Southmore Dr. W. Ottawa, Ontario K1V 7A1

(613) 523-1651 Phone: Fax: (613) 523-1651

ASHRAE HEADQUARTERS

Debra Canady Foster **ASHRAE** 1791 Tuille Circle N.E. Atlanta, Georgia, USA 30329

Phone: (404) 636-8400 Fax:

(404)

FUTURE MEETINGS

TUESDAY, OCTOBER 19, 1993

Speaker: Topic:

Jeff Adair

Radiant Panel Heating & Cooling Systems

TUESDAY, NOVEMBER 16, 1993
** TEGA Night **

Loren Smith (to be confirmed) Speaker:

Topic: Cleaver Brooks Boilers

TUESDAY, DECEMBER 7, 1993 (Date to be Confirmed)

** Social Night ** - A Night at the Races at Windsor Raceway
Organized by Frank Pelisek

TUESDAY, JANUARY 18, 1994

Speaker: Topic:

** Refrigeration Night **
Speaker: From The Ministry of Environment & Energy

CFC's

TUESDAY, FEBRUARY 15, 1994
** Research Night **

John Sofra Speaker:

Topic:

United McGill, Acoustics

TUESDAY, MARCH 15, 1994
** Historian Report **

Speaker: To Be Confirmed

Topic:

Tour of University of Windsor Co-Generation Facility

TUESDAY, APRIL 19, 1994 (Meet in Chatham)

** Education Night ** - Student Papers (St. Clair College)

Topic: Flash Freezing

TUESDAY, MAY 17, 1994

** Election Night **
Speaker: Bill McIntosh

Topic:

Construction & Engineering in the Windsor Area

Upcoming Professional Development Seminar(s) in your Region

Increase Your Professional Knowledge -Keep Abreast of Changing Technologies -

Attend ASHRAE's Professional Development Seminars (PDS)

"Automatic Temperature Controls" November 1-2, 1993

"DDC for HVAC Monitoring & Control" November 3-4, 1993

> in Toronto

For a complete program brochure and registration information contact Marietta Henry at ASHRAE Headquarters (404-636-8400, Fax 404-321-5478)



Windsor Ontario Chapter American Society of Heating, Refrigerating and Air Conditioning Engineers Inc.

VOLUME 11 SEPTEMBER, 1993

NO. 1

MEMBERSHIP DAY

Monday, September 20, 1993

GOLF TOURNAMENT

at

POINTE WEST GOLF CLUB

200 Golfwood Drive - Amhertsburg, Ontario

Registration Table Open:

9:00 am

Tee Off Times:

10:00 am - 12:00 pm

Dinner:

6:00 pm (Cash Bar)

Prize Presentations:

7:00 pm

Program:

- 7:30 pm
- Members must call James Smith at 948-2600 by September 10, 1993 for reservations.
- For our program we will hear a talk by Mr. Chris Beuglet of Union Gas Limited dealing with THERMO KING NATURAL GAS ENGINE DRIVEN ROOFTOP UNITS. There are three such units installed at Pointe West Golf Club and Chris will be discussing the economical feasibility of this installation.

FUTURE MEETINGS

TUESDAY, NOVEMBER 16, 1993

** TEGA Night **

Speaker:

Loren Smith (to be confirmed)

Topic:

Cleaver Brooks Boilers

TUESDAY, DECEMBER 7, 1993

** Social Night ** - A Night at the Races at Windsor Raceway Organized by Frank Pelisek

TUESDAY, JANUARY 18, 1994

** Refrigeration Night **

Speaker:

From The Ministry of Environment and Energy

Topic: CFC's

TUESDAY, FEBRUARY 15, 1994

** Research Night **

Speaker:

John Sofra

Topic:

United McGill, Acoustics

TUESDAY, MARCH 15, 1994

** Historian Report **

Speaker:

To Be Confirmed

Topic:

Tour of University of Windsor Co-Generation Facility

TUESDAY, APRIL 19, 1994 (Meet in Chatham)

** Education Night ** - Student Papers (St. Clair College)

Topic:

Flash Freezing

TUESDAY, MAY 17, 1994

** Election Night **

Speaker:

Bill McIntosh

Topic:

Construction & Engineering in the Windsor Area



Windsor Ontario Chapter

American Society of Heating, Refrigerating and

Air Conditioning Engineers Inc.

VOLUME 11

No. 2

OCTOBER MEETING

NEW MEETING LOCATION

Tuesday, October 19, 1993

FOGOLAR FURLAN CLUB

1800 E. C. Row Windsor, Ontario

Fellowship:

5:30 pm (Cash Bar)

Dinner:

6:15 pm

Speaker:

7:15 pm

(Members \$20, Students \$10, Guests \$24)

• For dinner reservations, call Andy Hrutka at 969-1152 by Friday, October 15, 1993.

Guest: Mr. Geoff Adair, P.Eng. of Engineered Air

Topic: Radiant Panel Systems



Windsor Ontario Chapter

American Society of Heating, Refrigerating and

Air Conditioning Engineers Inc.

VOLUME 11

No. 3

NOVEMBER MEETING

** TEGA NIGHT **

Tuesday, November 16, 1993

FOGOLAR FURLAN CLUB

1800 E. C. Row Windsor, Ontario

Fellowship:

5:30 pm (Cash Bar)

Dinner:

6:15 pm

Speaker:

7:15 pm

(Members \$20, Students \$10, Guests \$24)

• For dinner reservations, call Andy Hrutka at 969-1152 by Friday, November 12, 1993.

Guest:

Mr. Loren Smith, P.Eng., Consultant to the

boiler industry concerning package boilers

and ancillaries up to 1000 BHP.

Topic:

Boilers, Efficiency and Emissions

1994 ASHRAE WINTER MEETING - NEW ORLEANS, LOUISIANA

January 22-26, 1994

The Technical Program will take place at the New Orleans Hilton

EDITORS - If you have any questions about this Technical Program, please contact:

Anthony Giometti Public Relations Manager ASHRAE 1791 Tullie Circle NE Atlanta, GA 30329 Tel: 404/838-8400, ext. 611 Telefax: 404/321-5478

Sunday, 1/23 - 8:00 a.m.

Symposia

Combustion Turbine Inlet Cooling with Thermal Energy Storage

Advances in Flow and Heat Transfer in Heat Exchangers II

International Symposium on Atrium Performance

What Engineers Should Know About Testing and Balancing

Seminara

DDC Strategies for Terminal Unit Controllers

.em Chemistry of Alternative Refrigerants and Lubricants

Advances in Environmentally Responsible Buildings and Materials

Development of ASHRAE/IES Standard 90.1-1989R

Forums

If I'm Supposed to Operate This Thing, Why Wasn't I Asked?

Should the Basis for Calculation of Design Temperatures be Changed for the 1997 Handbook — Fundamentals?

Interest in Sponsoring Research to Develop Procedures and Guldelines to Measure Sound Power Levels of Room Air Conditioners

Should a Seasonal Efficiency Be Used to Rate the Performance of Room Air Conditioners?

Sunday, 1/23 - 9:00 a.m.

Poster Session I

Basic Principles and Data

Relationships Between Irreversibility (Energy Destruction) and Entropy Generation for Systems and Components

ne Psychrometric Chart

Development of a Toolkit for Secondary HVAC System Energy Calculations ASHRAE Design Guide for Cool Thermal Storage Evaluation of Thermal Environments Using a Thermal Manikin with Controlled Skin Surface Temperature

A Theoretical Study of a Personal Cooling Garment Using Natural Evaporation

Analysis of Heat and Mass Transfer Performance of Cooling Colls at Part-Load Operating Conditions

Characteristic Study of Sprayed Fluid Flow in a Tube Bundle

Vapor Compression Cycle with Solution Circuit

Moisture Control and Legionella

Development of Moisture Storage Coatings for Enthalpy Storage Wallboard

The Use of Heat Pipe Heat Exchangers for Enhanced Dehumidification

Ventilation, Humidity, and Condensation In Manufactured Houses During Winter

Operating an Ice Rink Year-Round by Using a Desiccant Dehumidifier to Remove Humidity

The Measurement of the Humidity Ratio of Moist Air Using a Thermo-Hygrometer

Measurement of Drift Loss from Cooling Towers

Field Test for Minimizing Legionella in Cooling Water in Japan

Ultraviolet Light Irradiation of Potable Water for Legionella Colonization in a Hospital Water Distribution System

HVAC Systems and Controls

Design Sensitivity Analysis for Optimal Temperature Control of Radiant Electric Slab

Real-Time, On-Line Optimization of VAV System Control to Minimize the Energy Consumption Rate and to Satisfy ASHRAE 62-1989 for All Occupied Zones

CAT (Computer-Aided Tuning) Software for PID Controllers

An Investigation and Analysis of Operating Building Facilities by a Remote Monitoring System

Knowledge Acquisition for the Development of a Knowledge-Based System for HVAC System Type Selection—RP-842

Development of a Knowledge-Based System for HVAC System Type Selection. Part II: Expert System Shell—RP-642

A Dynamic Model of a Multizone VAV System for Control Analysis

Validation of A Run-Around Heat Recovery System Mode

Sunday, 1/23 - 10:15 a.m.

Symposia

Advances in Flow and Heat Transfer in Heat Exchangers I

HVAC for People-1

Open Cooling Water Systems

Building Operation Applications of Computer Technology

Seminare

Complying with the Clean Air Act Amendments of 1990

New Developments in User-Friendly Interface for Load Calculation Programs

Water Treatment Considerations in Hydronic System Commissioning

Governmental Policy and Equipment Performance Standards Update for Ground-Source Heat Pumps

Forums

What Performance Measures Should Be Developed for Rating Cogeneration Systems?

Humidification Technology and Indoor Air Quality Contaminants, Problems, Conflicts, and Solutions

ls Scheduling of ASHRAE Programs
Responsive to Member Needs?

Experiences with Esters in Retrofit and Service

Sunday, 1/23, 12:30 p.m.

Symposia

Part-Load and Seasonal Efficiencies of Large (>3,0 Btu/h) Space-Heating Bollers, Part II

Animal Facility Ventilation: Design Concepts and Effects on Animal and Human Physiology

Recent Research in Service Water Heating

Smoke Control Technology

The Control of Radiant Systems

Seminara

Commissioning Special Use Facilities

Complying Under the Clean Air Act Amendments of 1990—Part I: Characterization of Equipment

Performance Testing of R-22 Alternatives

Forume

What Role Should ASHRAE Take In Developing Techniques/Procedures for Cooling Gas Turbine Inlet Air The Seismic Design Process Viewed through Multiple Disciplines

Experiences in Design and Operation of Atrium Buildings

What Good is the Indication and Recording of Total kW/ton for a Chiller Plant?

Monday, 1/24 - 8:00 a.m.

Symposia

Advances in Fenestration Analysis and Testing

Refrigeration System and Refrigerant Choices for District Cooling

Seminara

Noise Comfort Issues for the Indoor

Performance Prediction and Testing of Advanced Component Heat Pumps

Tunnel Ventilation and Fire Life Safety

Federal Risk Assessments: Any Answer You Want!

Energy Resource Availability Forecasting and Pricing

University/industry Collaborative HVAC Education Programs

Materials Compatibility and Lubricants Research—Alternative Refrigerants

Forume

Why Not Use Ammonia-Based Air-Cooled Rooftop Chillers For Air Conditioning?

Should Aluminum Tubing Be Considered for Water-to-Ammonia Heat Exchangers?

Implications of Sprinkler Research on Smoke Control

What Are the Design Needs to Better Understand Supply/Ventilation Systems in the Industrial Environment

Monday, 1/24 — 9:00 a.m.

Poster Session II

Airflow and Ventilation Analysis

Numerical Simulation of Two-Dimensional Room Airflow with and without Buoyancy

Experimental Studies on the Airflow Characteristics of Air-Conditioned Spaces

Duct Fitting Data Enhancements and Data Base Development

Predicting the Temperature, Humidity, Pressure, and/or Density Effects on Velocity Instrumentation

Development of a Building Component Air Leakage Data Base-RP-438

1994 Winter Meeting in New Orleans, La., January 22-26.

Among the topics discussed are moisture control and legionella; HVAC systems and controls, including programming considerations developing knowledge-based systems for selecting HVAC systems and components for small office buildings; the human response to the indoor environment; smoke control and noise control technologies; and how engineers can comply with the Clean Air Act Amendments of

A number of sessions will address the development of alternative refrigerants and retrofitting equipment and systems. Specific topics addressed include system chemistry of alternative refrigerants and lubricants, experiences with esters in retrofit and service of refrigeration equipment, and performance testing of R-22 and R-502 alternatives.

Among application-oriented presentations will be in environmentally responsible advances buildings and materials, variable speed motor technology in HVAC, containment and containment control for improving indoor air quality (IAQ) in schools, and energy resources availability forecasting.

Also, two sessions will relate ASHRAE Standards on energy conservation and IAQ to practice: an update of the changes proposed for the next revision to ASHRAE/IES Standard 90.1-1989 and how ASHRAE Guideline 4 Operating and Maintenance Documentation for Building Systems can be used by designers, maintenance managers, contractors and building owners.

In all, ASHRAE's 1994 Winter Meeting Technical Program will feature 49 papers presented in 2 poster sessions, 32 symposia featuring 128 papers, 45 seminars with 190 presentations and 34 forums.

The New Orleans Hilton will be the site of the ASHRAE technical program and most committee meetings.

On-site registration fee is \$250 (\$190 ASHRAE fee). For additional meeting information, contact the ASHRAE Meetings Department, 1791 Tullie Circle, N.E., Atlanta, GA 30329; telephone 404/636-8400; fax 404/321-5478.

Also, the 1994 International Air-Conditioning, Heating, Refrigerating exposition, co-sponsored by ASHRAE and the Air-Conditioning and Refrigeration Institute, will take place January 24-26 at the New Orleans Convention Center. For exposition information, contact the International Exposition Co., 15 Franklin St., Westport, CT 06880, telephone 203/221-9232, fax 203/221-9260.

See enclosed listing of the various seminars, symposia, forums and poster sessions.

FUTURE MEETINGS

WEDNESDAY, DECEMBER 8, 1993 **Ladies Night** - A Night at the Races at Windsor Raceway, Organized by Frank Pelisek

TUESDAY, JANUARY 18, 1994

Refrigeration Night Speaker:

From the Ministry

Environment and Energy

of

Topic:

CFC's

TUESDAY, FEBRUARY 15, 1994

**Research Night and visit from Dalton

McIntyre**

Speaker:

John Sofra

Topic: United McGill, Acoustics

TUESDAY, MARCH 15, 1994

Historian Report

To be confirmed Speaker:

Topic:

Tour of University of Windsor

Co-Generation Facility

TUESDAY, APRIL 19, 1994 (Meet in

Chatham)

Education Night - Student Papers (St. Clair

College)

Topic: Flash Freezing

TUESDAY, MAY 17, 1994

Election Night

Speaker:

Bill McIntosh

Topic:

Construction & Engineering in

the Windsor Area

NEWSLETTER

There will be no newsletter published for the month of December.

If you would like to have an announcement or article published in a future chapter newsletter, send it by fax to Jeff Wilson at 948-2700.



Windsor Ontario Chapter

American Society of Heating, Refrigerating and

Air Conditioning Engineers Inc.

VOLUME 11

No. 4

JANUARY MEETING

** REFRIGERATION NIGHT **

Tuesday, January 18, 1994

FOGOLAR FURLAN CLUB

1800 E. C. Row Windsor, Ontario

Fellowship:

5:30 pm (Cash Bar)

Dinner:

6:15 pm

Speaker:

7:15 pm

(Members \$20, Students \$10, Guests \$24)

 For dinner reservations, call Andy Hrutka at 969-1152 by Friday, January 14, 1994.

Guest:

Mr. Bill McCartney

Topic:

CFCS - Latest Government Regulations

Product Display: by Stuart Lockhart on Refrigeration

now has established a complete set of support materials that will allow energy-efficient building criteria to be implemented.

"ASHRAE now has in place a complete package to meet the needs of building code officials and design professionals. A standard of professional practice (Standard 90.1-1989), which contains quality technical provisions and design guidance; a user's manual (Standard 90.1-1989 User's Manual), which provides detailed guidance and examples on how to interpret and use the technical provisions; an education program (Professional Development Seminar "Energy Efficient Buildings: Complying with Standard 90.1"), which provides training on how to comply with the standard; and a code language version, entitled Standard 90.1-1989 --Energy Code for Commercial and High Rise Residential Buildings Based on ASHRAE/IES Standard 90.1-1989, which presents the requirements of the standard in legally enforceable code language and format with guidance on how to incorporate it into state and local building codes. This is a major accomplishment and a public service," said Boulin.

The code language version was written to fill an expressed need of federal, state and local officials responsible for updating and revising building codes to incorporate new energy efficiency standards as mandated by the Act. Many of the more than 40 separate provisions in the Act relevant to the HVAC industry are based on ASHRAE/IES Standard 90.1-1989.

ASHRAE President Neil R. Patterson, P.E., said, "Rather than have multiple states develop multiple code versions of Standard 90.1, and risk having some of the technical provisions in the standard modified or deleted, ASHRAE decided to 'codify' the standard. With this code language version, state officials will be able to adopt the required technical provisions cited in the standard into, their building codes quickly and easily."

The code language version and the standard differ in several significant ways, including how information is organized and presented. The code language version is written in enforceable code language, with many of the recommended or unenforceable provisions of the standard deleted and other criteria needed for a model code added.

Many of the technical provisions are contained in one chapter, and they have been reformatted to follow more common energy code A chapter on Administration and Enforcement has also been added, which will allow the code language version to be used directly by state and local regulatory agencies. To make the code language version easier to use. certain tables have been expanded to include space to perform required calculations.

In addition, alternative Component Package (ACP) tables, which contain criteria dependent on climatic or location variables, have been added. Because of the geographic and climatic differences between states, the ACP table(s) for the buyer's state only will be included with the code language version. The result is a document that is smaller in size than the standard, tailored to specific locations and can be more easily interpreted and adopted.

The format of the code language version is loose-leaf in a 6" x 8" 3-ring binder. ACP tables for each state, including a complete set of all ACP tables (more than 500 pages), are available for sale. To order ASHRAE Standard 90.1 code language version (\$98.00, \$65.00 ASHRAE member price), contact Publication Sales at ASHRAE Headquarters, 1791 Tullie Circle, N.E., Atlanta, GA 30329, telephone 404/636-8400, fax 404/321-5478.

FUTURE MEETINGS

TUESDAY, FEBRUARY 15, 1994

Research Night and visit from Dalton McIntyre

Speaker:

John Sofra

United McGill, Acoustics Topic:

TUESDAY, MARCH 15, 1994

Historian Report

Speaker: To be confirmed

Topic: Tour of University of Windsor

Co-Generation Facility

TUESDAY, APRIL 19, 1994 (Chatham)

Education Night - Student Papers (St. Clair

College) Topic:

Flash Freezing

TUESDAY, MAY 17, 1994

Election Night

Speaker: Bill McIntosh

Construction & Engineering in Topic:



Windsor Ontario Chapter

American Society of Heating, Refrigerating and

Air Conditioning Engineers Inc.

VOLUME 11

No. 5

FEBRUARY MEETING

** RESEARCH NIGHT **

Tuesday, February 15, 1994

FOGOLAR FURLAN CLUB 1800 E. C. Row Windsor, Ontario

Fellowship:

5:30 pm (Cash Bar)

Dinner:

6:15 pm

Speaker:

7:15 pm

(Members \$20, Students \$10, Guests \$24)

• For dinner reservations, call Andy Hrutka at 969-1152 by Friday, February 11, 1994.

Guest:

Mr. John Sofra

Topic:

United McGill, Acoustics

cooling industries cooperation in establishing new HCFC refrigerants may have an impact on recent stabilization of CFC concentrations in the atmosphere.

Scientists reported in the ASHRAE insights that these concentrations are likely to decline after the year 2000 and continue to do so for quite some time. This is very good news and we as ASHRAE members should be proud.

Mark Benedet

RESEARCH AND PROMOTION CHAIRMAN'S REPORT

The Windsor Chapter "Research 94" Campaign has begun. Look for a letter and a return form shortly. Help "your" committee by calling Frank Pelisek before he calls you.

Frank Pelisek

MEMBERSHIP

Those members that have not paid their society dues need to do so by sending their payment to Atlanta along with their invoices.

Local chapter dues can be paid through our chapter. Just send your dues to Andy Hrutka at Suburban Distributors, 2779 Howard Avenue, Windsor, N8X 3X7 or pay Andy at our next Chapter meeting.

ASHRAE APPROVES 1.3 MILLION IN RESEARCH

NEW ORLEANS -- More than \$1.3 million for 17 new HVAC&R-related research projects was approved by the American Society of Heating, Refrigerating and Air-Conditioning Engineers at its 1994 winter meeting held in New Orleans, La. January 22-26.

Four projects study indoor air quality and occupant comfort:

- Field Study of Occupant Comfort and Office Thermal Environments in a Cold Climate, RP-821, contracted by ADN,Inc./ Concordia, Montreal, Quebec, Canada, for 1 year, at a \$100,190 cost.
- An Evaluation of the Effect of CO2-based Demand Controlled Ventilation Strategies on Energy use and Occupant Source Contamination Concentrations, RP-740, Enermodal Engineering, Waterloo, Ontario, Canada, 14 months, \$52,760.

- Identification of contaminants, Exposures, Effect and Control Options for Construction/Renovation Activities: Phase I, RP-804, University of Minnesota, 6 months, \$26,370.
- Sequences of Extreme temperature and Humidity for Design Calculations, RP-828, University of Kentucky, 28 months, \$69,867.

Two projects study energy conservation:

- Building Insulation System Thermal Anomalies, RP-785, Enermodal Engineering, Waterloo, Ontario, Canada, 14 months, \$134,850.
- Measurement of Electric Inputs To Variable speed Motors and their Solid State Power converters, RP-770, University of Florida, 18 months, \$77,202.

Design tools for various engineering applications will result from nine projects:

- Moisture Transfer in Porous Materials Exposed to Combined humidity and Temperature gradients, RP-810, Virginia Polytechnic Institute, 2 years, \$122,785.
- Experimental Determination of Heat Transfer in Water Cooled Condensers and Direct Expansion Water Coolers Using Brazed Plate Heat Exchangers, RP-752, university of Missouri-Columbia, 2 years, \$109,271.
- Guide to the Proper Application and Use of Manufacturers' Sound Data on HVAC&R Equipment, RP-786, Scanteck, Inc., Silver Spring, Md., 18 months, \$74,000.

 And Much more.

FUTURE MEETINGS

TUESDAY, MARCH 15, 1994

Historian Report

Speaker: Dan Castellan

Topic: Tour of University of Windsor

Co-Generation Facility

TUESDAY, APRIL 19, 1994 (Chatham)

Education Night - Student Papers (St. Clair

College)

Topic: Flash Freezing

TUESDAY, MAY 17, 1994

Centennial/Election Night

Speaker: Bill McIntosh

Topic: Construction & Engineering in



Windsor Ontario Chapter

American Society of Heating, Refrigerating and

Air Conditioning Engineers Inc.

VOLUME 11

No. 6

MARCH MEETING

Tuesday, March 15, 1994 UNIVERSITY OF WINDSOR - VANIER HALL Windsor, Ontario

Cocktails:	Vanier Hall - Cenntenial Room	5:30 pm
Dinner:	Vanier Hall - Rose Room	6:30 pm
Presentation:	Vanier Hall - Rose Room	8:00 pm
Tour:	Energy Conversion Centre (ECC)	8:30 pm
Parking:	Under Bridge, Huron Church Rd.	

(Members and Non-Member Students \$20, Member Students \$10, Guests \$24)
For dinner reservations, call Andy Hrutka at 969-1152 by Friday, March 11, 1994.

Guest: Mr. Dan Castellan, P.Eng.

Project Engineer, Physical Plant and Planning

University of Windsor

Topic: University of Windsor Co-generation Project

Presentation and Tour; Project conception, design & construction and application for Campus Heating & Cooling, & Tour of

Facility

..anyone who would like a name tag please call James Smith at 948-2600 - cost is \$5.00..

Two new courses are offered for the first time: "Fundamentals of Industrial Ventilation," which covers identifying, selecting and designing systems for process emission/exposure control, and "Design of Smoke Management Systems," co-sponsored with the Society of Fire Protection Engineers.

Titles, dates and locations of courses offered during spring are:

"Design of Smoke Management Systems," March 28-29, Washington, D.C.; June 1-2, Los Angeles, Calif.; September 20-21, Chicago, Ill.; Nov. 10-11, Toronto, Ontario, Canada.

"Fundamentals of Industrial Ventilation," April 11-12, San Diego, Calif.

"Energy Efficient Buildings: Complying with Standard 90.1," April 13-14, San Diego, Calif.; May 10-11, Nashville, Tenn.

"Refrigeration Systems for Air Conditioning and Industry," April 18-19, Atlanta, Ga.

"Automatic Temperature Control," April 19-20, Dallas, Texas.

"Design of Thermal Storage Systems," April 20-21, Atlanta, Ga.

"DDC for HVAC Monitoring and Control," April 21-22, Dallas, Texas.

"Air System Design and Retrofit," May 3-4, Seattle, Wash.

"Water System Design," May 5-6, Seattle, Wash

"Testing, Adjusting, and Balancing," May 10-11, Baltimore, Md.

"Indoor Air Quality," May 12-13, Baltimore, Md.

Persons successfully completing each seminar will earn 1.2 continuing education units.

Registration fee for most seminars is \$605 (\$530 ASHRAE member fee). In house seminars and discounts for groups are available. For more information, contact the Education

Coordinator, ASHRAE, by mail, 1791 Tullie Circle, NE, Atlanta, GA 30329; by telephone, 404/636-8400; or by fax, 404/321-5478.

ASHRAE, founded in 1894, is an international organization of 50,000 persons. Its sole objective is to advance through research, standards writing and continuing education the arts and sciences of heating, ventilation, air conditioning and refrigeration for the public's benefit.

ORLANDO SELECTED AS 1994 ASHRAE ANNUAL MEETING SITE

New Orleans -- The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) has announced that its 1994 Annual Meeting will be held June 25-29 in Orlando, Florida. The annual meeting will kick off a year long celebration of the Society's centennial anniversary.

The headquarters hotel will be the Buena Vista Palace hotel, located in the Disney Village Resort area, where the technical program and ASHRAE committee meetings will take place.

Also during the meeting, Society officers for the 1994-95 year will be announced.

Prior to May 20, advance registration fee is \$190 (\$145 ASHRAE member fee). After May 20, registration fee is \$250 (\$190 ASHRAE member fee). For more information, contact ASHRAE Meetings, 1791 Tullie Circle, N.E., Atlanta, GA 30329, 404/636-8400, FAX 404/321-5478.

FUTURE MEETINGS

TUESDAY, APRIL 19, 1994 (Chatham)

Education Night - Student Papers (St. Clair College)

Topic: Flash Freezing

TUESDAY, MAY 17, 1994

Centennial/Election Night

Speaker:

Bill McIntosh

Topic:

Construction & Engineering in

SHIFT IN GLOBAL SOURCES OF ENERGY ADDRESSED IN ASHRAE SESSION

Impact on Public, Building Industry Examined

ATLANTA -- The changing political climate surrounding global energy resources and the resultant new opportunities for the building industry will be addressed in a public session sponsored by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) at its 1994 annual meeting, June 25-29 in Orlando, Fla.

Indepth coverage of the historical, social, economic and political activities that surround the worldwide search, development and use of energy sources will be addressed by Ralph Lewis, Jr., in the session entitled "The World of Energy and Alternate Fuels -- The Global Struggle."

"During the past few years, countries that were once considered to be super powers in the domain of global energy resources are now a collection of fragmented entities that are striving to become organized,"Lewis said. Insight into what brought on the changes will be addressed along with the likely consequences. Also, Lewis will examine opportunities for the building industry in countries that previously did not have access to energy.

Lewis, a retired vice president of Gulf Oil and a senior consultant to the Chevron Corporation, will present his remarks during a public session to be held Sunday, June 26 at the Buena Vista Palace hotel in Orlando, Fla. Admission to the sessions free.

For more information about ASHRAE's annual meeting, contact the meetings Department, ASHRAE, 1791 Tullie Circle, N.E., Atlanta, GA 30329, telephone 404/636-8400, fax 404/321-5478.

ASHRAE, founded in 1894, is an international organization of 50,000 persons. Its sole purpose is to advance the arts and science of heating, ventilating, air conditioning and refrigeration for the public's benefit.

LAST MEETING

TUESDAY, MAY 17, 1994
Centennial/Election Night

Speaker:

Bill McIntosh

Topic:

Construction and Engineering in



Windsor Ontario Chapter
American Society of Heating, Refrigerating and
Air Conditioning Engineers Inc.

VOLUME 11

No. 8

MAY MEETING

** ELECTION / HISTORIAN'S NIGHT **

Tuesday, May 17, 1994

FOGOLAR FURLAN CLUB 1800 E. C. Row Windsor, Ontario

Fellowship:

5:30 pm (Cash Bar)

Dinner:

6:15 pm

Speaker:

7:15 pm

(Members \$20, Students \$10, Guests \$24)

 For dinner reservations, call Andy Hrutka at 969-1152 by Friday, May 13, 1994.

Guest:

Mr. Steve Koutsonicolas

Topic:

Construction of the Detroit/Windsor Tunnel

HISTORIAN'S MEMO

Dear Fellow ASHRAE'RS:

It is with great regret that the Historical Committee will not present a report at the last general meeting of 1993-94. Unfortunately we still have not received the old historical files started by Nel Dario in the charter year of our chapter. I am not certain of their location but trust that they will materialize soon as I am quite certain that they are at least 3 years in arrears and will require quite a bit of effort to update. It appears that due to the press of business our committee's centennial project will also not be ready for the May meeting; it is my sincere wish that we can give our chapter something of substance by the fall of 1994. Thanks to all who assisted me this year.

Chris Hales

Historian



At our Chapter's November 16th Meeting Mr. Nel Dario was presented with an appreciation award for his ten year term as our Chapter Historian. Pictured above are Nel Dario and Presenter Frank Pelisek.











