3M Canada Company
Po Box 6757
London, Ont. N6A 4T1

Abram Sheet Metal
1806 London Road
Sarnia, Ont. N7T 7H2

Airboss Rubber Compounding
101 Glasgow St
Kitchener, Ont. N2G 4X8

Baymar Supply Ltd
301 Consortium Court,
London, Ont. N6E 2S8

Brescia University College
1285 Western Road
London, Ont. N6G 1H2

Chorley & Bisset
369 York Street, Suite 2B
London, Ont. N6B 3R4

Cimco Refrigeration
89-41 Adelaide St N
London, Ont. N6B 3P4

Comstock Canada Ltd.
1200 Trafalgar St
London, Ont. N5Z 1H5

Con-Eng Contractors Ltd.
2026 Oxford Street East
London, Ont. N5V 2Z8

Cornerstone Architecture
Cornerstone Architecture
110-700 Richmond Street
London, Ont. N6A 5C7

Culliton Bros Ltd.,
473 Duro St
Stratford, Ont. N5A 6W3

Charles Clemance
Robert Archer
Robert Willis
Eric Shaw
Bruce Morgan
John Bisset, Dennis Dawe,
Owen Glendon, Peter Golem,
Ron Granger, Andrew Piatek,
Derek Vakaras
Gino Battel
Tim White
Warren Mainstone
Richard Hammond
Ted Lange

Piatek, Andrew
Chorley & Bisset Ltd.
369 York Street, Suite 2B
London, Ont. N6B 3R4
phone: 679-8660
fax: 679-2145
email: andrew.piatek@chorley.com

Pollard, Robert (Tom)
Pollard Engineering Limited
PO Box 2209
London, Ont. N6C 4N0
phone: 685-2570
fax: 685-2570
email: tpollard@execulink.com

Quilty, George
Vanderwesten & Rutherford Ltd.
Po Box 1149, 7242 Colonel Talbot Road,
Lambeth St. London, Ont. N6P 1R2
phone: 652-5047
fax: 652-5058
email: georgent@vrceng.com

Robinson, Kenneth
Ken Robinson Refrigeration Inc
90 Dunlop Pl
Stratford, Ont. N5A 6S4
phone: 271-7099
fax: 271-9069
email: kenrobf@bellnet.ca

Rutherford, William
Vanderwesten & Rutherford Ltd.
Po Box 1149, 7242 Colonel Talbot Road,
Lambeth St. London, Ont. N6P 1R2
phone: 652-5047
fax: 652-5058
email: war@vrceng.com

Shaw, Eric
Baymar Supply Ltd.
241 Consortium Court,
London, Ont. N6E 2S8
phone: 964-0049
fax: 964-0022
email: ewshaw@baymarsupply.com

Simic, David
Tecsar Engineering Inc.
117 N Front St. PO Box 2493
Sarnia, Ont. N7T 7T1
phone: (519) 383-8028
fax: (519) 336-7677
email: simicd@tecsar.com

Soan, Andy
Soan Mechanical Ltd.
11 Bayview Ct
London, Ont. N5W 5W4
phone: 455-1530
fax: 455-1104
email: andy@soanmechrical.com
Ironross Inc.
678 Belmont Ave W Ste 304
Kitchener, Ont. N2M 1N6

J A Brownlee Ltd.
1712 Hyde Park Rd
London, Ont. N6H 5L7

J.E.D. Engineering
1615 Routledge Park
London, Ont. N6H 9N5

Johnson Controls L P
90 Bessama Rd
London, Ont. N6E 2W9

Ken Robinson Refrigeration Inc.
90 Dunlop Rd
Stratford, Ont. N5A 6S4

Marshall And Murray Inc.
625 Wellington Street
London, Ont. N6A 3R8

Melex Engineering Ltd.
6 Bainard Street
London, Ont. N6P 1A8

NA Engineering
43 Acorn Crescent
London, Ont. N6G 3V4

Nova Chemicals (Canada) Ltd.
P.O Box 3060
Sarnia, Ont. N7T 8C7

Ontario Lottery & Gaming Corporation
Ontario Lottery & Gaming Corporation
554 First St.
London, Ont. N5V 1Z3

Falsar Enterprises Ltd.
Po Box 28136
London, Ont. N6H 5R2

James Ironside
Jim Turner
Grant Hall, Matthew VanGlst
Scott Hams
Kenneth Robinson
Jim Nemeth
Tad Madrzyk
David Brown
Charles Avellino
Scott Barker
Hugh Palsar

Jutzi, Brian
D H Jutzi Ltd.
279 Lorne Ave
Stratford, Ont. N5A 6T1
phone: (519) 271-8831
fax: (519) 271-1246
email: brjenjutzi@jutzi.com

Kelly, John
Trane Sales Agency-London
8 Bellevue Ct.
London, Ont. N5V 4L2
phone: 453-3010
fax: 453-3024
email: jkelly2@trane.com

Kuni, Scott
York International
RR#2 4 Tike Road
St. Thomas Ont. N5P 3S6
phone: 637-2375
fax: 637-2375
email: scott.kuni@york.com

Lange, Ted
Culliton Bros Ltd.
473 Douro St
Stratford, Ont. N5A 6W3
phone: (519) 271-1981
fax: (519) 271-2215
email: ted@cullitonbrothers.com

Legue, Joe
Erie Sheet Metal Inc.
248 Hamilton Crescent
Dorchester, Ont. N0L 1G4
phone: 268-3166
fax: 268-3165
email:

Le-May, Dennis
University Of Western Ontario
Phys Plant & Capita Mgr Contract Adm
1151 Richmond Street
London, Ont. N6A 6B9
phone: 661-2111
fax: 850-2323
email: diemay@ulian.uwo.ca

Liu, Renshan
Vanderwes & Rutherford Ltd.
Po Box 1149, 7242 Colonel Talbot Road,
Lambeth St. London, Ont. N6P 1R2
phone: 652-5047
fax: 652-5058
email: renshart@vengers.com

Madrzyk, Tadeusz
Melex Engineering Ltd.
6 Bainard Street
London, Ont. N6P 1A8
phone: 652-1193
fax: 652-0112
email: tad@melex.com
Vanderwosten & Rutherford Ltd.
Po Box 1149, 7242 Colonel Talbot Road,
Lambeth St, London, Ont. N6P 1R2

Ranshan Liu, William Rutherford,
George Qubly

Wursmart Companies
286 Base Line Rd E
London, Ont. N6C 2P4

Stewart Mussolum

York International
RR#2 4 Tiko Road
St. Thomas Ont. N5P 3S6

Scott Kuni

Drennan, Thomas
Drennan Refrigeration Inc.
1880 Cheapside St
London, Ont. N6V 3E7

phone: 453-9100
fax: 659-4233
e-mail: tdrennan@drennan.on.ca

Dunlop, Sheri
Smylie & Crow Associates Inc.
1 Wortley Road
London, Ont. N6C 3N7

phone: 672-8511
fax: 672-6906
e-mail: shel.smyliecrow.com

Durk, Robert
Durell Control Systems Inc 3392
Wonderland Rd South - Bldg-9 Unit#1
London, Ont. N6L 1A8

phone: 652-5502
fax: 652-0265
e-mail: bdurk@durellcontrols.com

Edmunds, Scott
Union Gas Limited - Channel Marketing
109 Commissioners Rd West
London, Ont. N6A 4P1

phone: 667-4108
fax: 667-4263
e-mail: sedmunds@uniongas.com

Ellis, Kim
Engineered Air,
60 Mcg Drive Unit #11
London, Ont. N6E 3T6

phone: 649-1700
fax: 649-1707
e-mail: london@engineeredair.com

Fagan, Micheal
24 Mill Street
Zurich, Ontario N0M 2T0

phone: (519) 236-7436

Flowers, Kirk
Ray-Tec Radiant Heaters Ltd.
3392 Wonderland Rd S Bldg Unit 5
London ON N6K 3C5

phone: 657-1010
fax: 657-4398
e-mail: raytec@canada.com

Gilroy, Karl
E H Price Ltd.
10 Pacific Ct
London, Ont. N6V 3K4

phone: 451-5100
fax: 451-8726
e-mail: kgilroy@price-hvac.com
CONVERSIONS

°F = (9/5 x °C) + 32
°C = (°F - 32) / 1.8

Sensible heat (Btu/h) = 1.08 x Q x ∆T
Q = air flow (cfm)
∆T = change in dry bulb temperature (°F)

Latent Heat (Btu/h) = 0.68 x Q x ∆g
Q = air flow (cfm)
∆g = change in moisture (grain/square foot)

Water required for heating or cooling

gpm = q / (500 x ∆t)
q = load in Btu/h
∆t = change in water temperature (°F)

R x 0.1761 = RSI
1/R = U
1/RSI = USI

R = thermal resistance (ft²-°F·hr/Btu)
U = thermal transmittance (ft²·°F·hr)
RSI = m²·°C/W
USI = W/m²·°C

Altahan, Walid
The University of Western Ontario
1151 Richmond St N
London, Ont. N6A 5B9
phone: 661-2111
day: 661-3020
e-mail: waitahan@eng.uwo.ca

Arcese, Terry
HTS Engineering Ltd
110 Pinnacle Drive
Kitchener, Ontario N2P 1C5
phone: (519) 748-1860
day: (519) 748-9465
e-mail: terrya@htseng.com

Archer, Robert
Abram Sheet Metal
1606 London Road
Sarnia, Ont. N7T 7H2
phone: (519) 542-3479
day: (519) 542-3120
e-mail:

Attard, Joe
Thames Valley District School Board
Facility Services
951 Leathemore St.
London, Ont. N5Z 3M7
phone: 452-2435
day: 452-2411
e-mail: j.attard@tvdsb.on.ca

Avellino, Charles
Nova Chemicals (Canada) Ltd.
P.O. Box 3060
Sarnia, Ont. N7T 8C7
phone: (519) 862-2911
day: (519) 481-2731
e-mail: avelic@novachem

Barker, Scott
Ontario Lottery & Gaming Corporation
554 First St.
London, Ont. N5V 1Z3
phone: 452-1021
day: 452-7918
e-mail: sbarker@olg.on.ca

Battel, Gino
Cimco Refrigeration
89-41 Adelaide St N.
London, Ont. N6B 3P4
phone: 434-6444
day: 434-2509
e-mail: gbattel@toromont.com

Bisset, John
Chorley & Bisset Ltd
369 York Street, Suite 2B.
London, Ont. N6B 3R4
phone: 679-8660
day: 679-2145
e-mail: john.bisset@chorley.com
American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc.
London Canada Chapter #116

Please forward any changes of contact to ASHRAE Society
Web Site: Londontochnical@ashrae.org

Director of Technical Services

Office: 471-9409

Web Site: Londontochnical@ashrae.org

Email:Drawing

500-9351-70

Email: Drawing@ashrae.org

Email: Drawing@ashrae.org

Email: Drawing@ashrae.org

Email: Drawing@ashrae.org

Email: Drawing@ashrae.org
Regional Vice Chair, Chapter Tech. Transfer
Guy Perreaul
phone: (418) 651-7111 fax: (418) 651-5656 email: info@eavap-techmic.com

Regional Vice Chair, Membership Promotion
Frank Bann
phone: (613) 727-5111 fax: (613) 727-9115 email: fbann@wcat.com

Regional Vice Chair, Resource Promotion
Jeff Clarke
phone: (613) 727-5111 fax: (613) 727-5115 email: jclarke@gemec.ca

Regional Vice Chair, Student Activities
Nicolas Lemire
phone: (514) 382-5150x214 fax: (514) 384-8872 email: nlemire@gemec.ca

Regional Historian
Jean-Luc Morin
phone: (418) 691-5698 #4952 fax: (418) 643-6669 email:Jean-Luc@mdier.gouv.qc.ca

Regional Webmasters
Milan Jovanovic
phone: (418) 587-3923 fax: (418) 687-1401 email: milan.jovanovic@wolseleyinc.ca
Tom Pollard
phone: (519) 685-2500 fax: (519) 685-2570 email: tpollard@execulink.com

American Society of Heating Refrigeration and Air Conditioning Engineers, Inc.
1791 Tallie Circle NE
Atlanta, GA 30329-2105
phone: 1-800-527-4723
1-800-5ASHRAE
Fax: (404) 321-5478
www.ashrae.org

ASHRAE, the American Society of Heating, Refrigeration and Air-Conditioning Engineers is an international organization of 50,000 persons with chapters throughout the world. The Society is organized for the sole purpose of advancing the arts and sciences of heating, ventilation, air conditioning and refrigeration for the public’s benefit through research, standards writing, continuing education and publications.

Through its membership, ASHRAE writes standards that set uniform methods of testing and rating equipment and establish accepted practices for the HVAC&R industry worldwide, such as the design of energy efficient buildings. The Society’s research program, currently more than 100 research projects worth nearly $80 million, investigates numerous issues, such as identifying new refrigerants that are environmentally safe. ASHRAE organizes broad-based technical programs for presentation at its semi-annual meetings and co-sponsors the International Air-Conditioning, Heating, Refrigerating Exposition, the largest HVAC&R trade show in North America.

ASHRAE’s Long Range Plan establishes goals for five or more years into the future. It begins with a vision of what ASHRAE should be in the future, taking into account external factors that will impact the Society and the industry it embraces. The plan consists of three parts: mission statement, vision statement and goals.

Mission Statement
ASHRAE will advance the arts and sciences of heating, ventilation, air conditioning, refrigeration and related human factors to serve the evolving needs of the public and ASHRAE members.

Vision Statement
ASHRAE
• will be the global leader in the arts and sciences of heating, ventilation, air-conditioning and refrigeration.
• will be the foremost, authoritative, timely and responsive source of technical and educational information, standards and guidelines.
• will be the primary provider of opportunity for professional growth, recognizing and adapting to changing demographics, and embracing diversity.

Goals
• Provide comprehensive education programs that enhance opportunity for professional growth.
• Respond to current and emerging heating, ventilating, air-conditioning and refrigerating issues.
• Ensure timely transfer of information.
• Provide for diverse global growth.