

Region 1 Vision and Mission

Vision: Promote the practice of engineering through local activities

Mission: Provide local ASME membership value at low cost

Local Programs include:

- Distinguished Lecturers
- Company tours
- Resume and Career advice
- Networking
- Award dinners
- Recognizing Engineering Historical Landmarks
- Leadership training
- Car repair club
- Sports outings
- Student support, including paper help, job help, and scholarships
- Minority and Outreach
- Teaming with other Societies

Region 1 Special Events



Mahendra Patel presenting Joe Nunes the Best Section Award for Providence



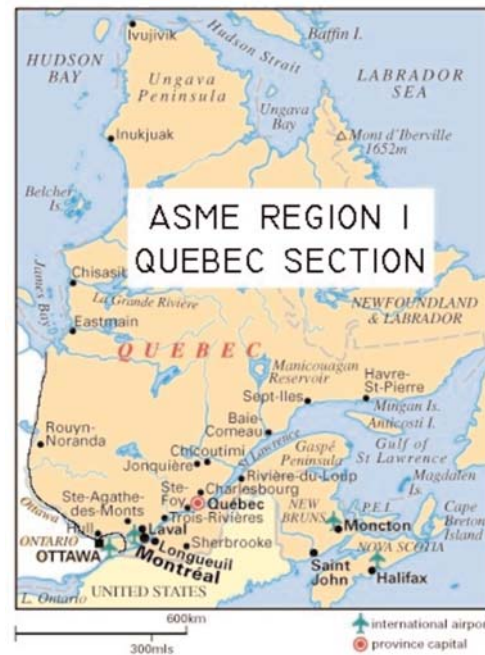
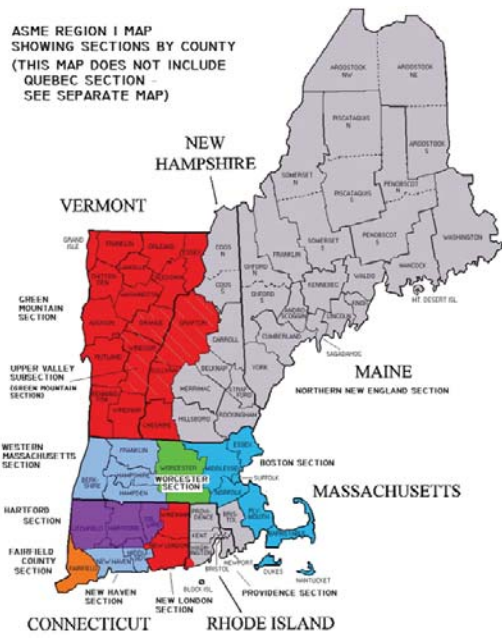
Reginald Vachon and Fred Kasparian present certificate to new ASME Fellow to Mike Tsao



Regional Conference, Montreal, Canada

7,213 members in Region 1

ASME REGION I MAP SHOWING SECTIONS BY COUNTY (THIS MAP DOES NOT INCLUDE QUEBEC SECTION SEE SEPARATE MAP)



Region 1 Students & Technical Interests

744 student members

Boston U
Brown U
Central CT State
Concordia U
Concordia U
Dartmouth College
Fairfield U
Maine Maritime Academy
Mass Inst Tech
Mc Gill U

Northeastern U
Norwich U
Olin College
Three Rivers Community
Trinity College
Tufts U
U of Connecticut
U of Hartford
U of Maine
U of Massachusetts
U of New Hampshire

U of New Haven
U of Rhode Island
U of Vermont
Universite Laval
US Coast Guard Academy
Wentworth Inst Tech
Western New England College
Worcester Polytechnic Inst
Yale U

Top 10 Technical Interests

Design Engineering
Management
Aerospace
Applied Mechanics

Power
Heat Transfer
Bioengineering
Gas Turbine Institute
Fluid Mechanics
Manufacturing



Region 1 Industry Base

Major Employers:

- Abaqus
- ABB
- Bombardier
- Allstom
- GE
- General Dynamics
- Gillette
- Naval Undersea Warfare Center
- Portsmouth Naval Ship Yard
- Raytheon
- Stone & Webster
- Texas Instruments
- Textron
- United Technologies

Industries:

- Aircraft
- Biotechnology
- Finance
- Insurance
- Military
- Power
- Software



Region 1 Strengths, Weaknesses, & Issues

Strengths

- Meetings are frequent, low cost, and have no barrier of entry
- Meetings vary from technical topics, soft skills, career skills, and purely social to reach many members
- Forum for leadership and skill development for unlimited volunteer leaders
- Local Networking with Global perspective

Weaknesses

- Difficult to find good Expert Speakers for Technical Meetings
- Some sections have difficulty maintaining leadership continuity

Issues

- Declining support from industry means it is more difficult to find hosts for meetings and tours
- Competition for members' time

Region 1 Contacts

R.P. Rodgers	Boston MA	H - 978-562-1480 B - 978-852-0897 E-Mail: rogersr@asme.org
R.G. Weber	Fairfield County CT	H - 203-431-0135 B - 203-596-8728 E-Mail: weberr414@asme.org
L.E. Root	Upper Valley VT	H - 603-448-0068 F - 603-448-0089
B.W. Moore	Hartford CT	H - 860-722-5657 B - 860-722-5657 F - 860-722-5530 E-Mail: brian_moore@hsb.com
M.H. Redler	New Haven CT	H - 203-397-1491 E-Mail: redlerm@asme.org
E.J. Ford	New London CT	H - 860-848-0826 B - 860-444-8672 F - 860-444-8546 E-Mail: ejford@alum.mit.edu
D.W. Watt	Northern NH, ME New England	B - 603-862-2555 F - 603-862-1865 E-Mail: dww@cisunix.unh.edu
J.A. Nunes	Providence RI	H - 508-252-5280 B - 781-255-4874 F - 781-762-9375 E-Mail: joseph.nunes@fmglobal.com
M. Squire	Quebec Canada	H - 514-747-4352 B - 514-283-0342 F - 514-383-3267 E-Mail: monty.squire@nrc.ca
R.B. Mindek, Jr	West Springfield MA	B - 413-796-2215 F - 413-796-2116 E-Mail: rmindekj@wnec.edu
D.P. Smith	Worcester MA	H - 508-885-6066 B - 508-854-3847 F - 508-854-3923 E-Mail: smithd3@asme.org
A.C. Currin	COE/CMA Coordinator	H - 781 942 9864 B - 781 594 3299 E-Mail currina@asme.org
M. Patel	VP Region 1	B - 617-222-6756 H - 781-871-2567 F - 617-222-3423 E-Mail: patelm@asme.org