



THREE PARK AVENUE  
NEW YORK, NY  
10016-5991  
www.aiche.org

**D - -C**

Cynthia F. Mascone  
(646) 495-1345  
cynm@aiche.org

**D**

Joanna Ziemlewski  
(646) 495-1347  
joanz@aiche.org

**A A**

**D**  
Gordon Ellis  
(646) 495-1348  
gorde@aiche.org

Regina C. McCarthy  
(646) 495-1349  
regim@aiche.org

**C B**  
T. Kevin Swift  
kevin\_swift@  
americanchemistry.com

Louisa Nara  
louna@aiche.org

Suzanne A. Shelley  
suzanneashelley@  
yahoo.com

**D C**  
**C D A**

Karen Simpson  
(646) 495-1346  
kares@aiche.org

**A D C**

Paula Angarita  
(646) 495-1328  
paula@aiche.org

**A Ch**

GENERAL INQUIRIES  
1-800-AICHEM  
(1-800-242-4363)

MEETINGS &  
EXPOSITIONS  
(646) 495-1315

MEMBER ACTIVITIES &  
SERVICES  
(646) 495-1330

**C**

**D C**  
June C. Wispelwey  
junew@aiche.org

**B**  
Stephen R. Smith  
steps@aiche.org

**D A**  
**AD B A D**

Joseph S. Alford\*  
Automation  
Consulting Services

Lorenz T. Biegler  
Carnegie Mellon Univ.

Andre Da Costa  
Chevron

David E. Gushee\*  
Congressional Research  
Service (ret.)

Dennis C. Hendershot  
CCPS Consultant

Lorraine A. Huchler  
MarTech Systems

Marc Karell  
Climate Change &  
Environmental Services, LLC

Michael J. Misovich  
Hope College

May Shek  
Shell

Gavin P. Towler  
UOP LLC

Bruce Vaughn  
Cabot Corp.

\* AIChE Fellow

## ChEs and IYC

The United Nations General Assembly has declared 2011 the International Year of Chemistry (IYC 2011), a worldwide celebration of the achievements of chemistry and its contributions to the well-being of people everywhere. With the theme of *Chemistry — our life, our future*, the goals of IYC 2011 are increasing public appreciation of chemistry in meeting the world's needs, encouraging interest in chemistry and chemical engineering among young people, generating enthusiasm for the creative future of chemistry and chemical engineering, and celebrating the achievements of Marie Curie (the year marks the centennial of her Nobel Prize) and the contributions of women to chemistry and chemical engineering. The major themes focus on meeting the global challenges of clean air, safe water, dependable medicines, advanced materials, and sustainable energy.

