Oxygen Systems: Operations & Maintenance

October 6, 2009, Hilton Berlin Hotel, Berlin, Germany

Presented in conjunction with the ASTM Twelfth International Symposium on Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres (October 7-9)

Why You Should Attend
This course will address topics such as oxygen compatibility, identifying and evaluating hazards in oxygen systems, managing risks in oxygen systems, minimizing the severity of the environment, choosing materials to withstand the environment, and good practices for oxygen systems operation and maintenance. It is specifically intended for anyone who operates or maintains any type of oxygen system.

Special Benefits
1. Learn from an instructor who is an expert in the field.
2. Gives you the opportunity to discuss your special situations with this expert.
3. Receive a 46-page course workbook, including a free copy of ASTM Standard Guide G 128
4. Earn Certificate of Completion and 0.4 Continuing Education Units (CEUs)

Who Should Attend
Those involved in the production or use of liquid or gaseous oxygen or oxygen-enriched gas mixtures, including:
* Technicians
* Plant Managers and Operators
* Safety Professionals

Course Outline
* Why Study Oxygen Compatibility?
  - The Risks
* Managing Risks in Oxygen Systems
  - Fire Triangle
* Minimizing the Severity of the Environment
  - Ignition Mechanisms (Particle Impact; Adiabatic Compression; Flow Friction; Contaminant Promotion; Others
* Choosing Materials to Withstand the Environment
  - Materials Selection
* Good Practices
* Configuration Control
* Designing to Manage Fires

Referenced Document
G 128  Standard Guide for Control of Hazards and Risks in Oxygen-Enriched Systems

About ASTM International and Committee G04
Established in 1898, ASTM International is one of the world’s largest voluntary standards development organizations. ASTM standards have grown to be among the world’s most widely used and accepted documents. The 82-volume Annual Book of ASTM Standards (now available in print, on CD ROM, and online) contain 12,000 standards written by 34,000 members on our 140 technical committees. Committee G04 on Compatibility and Sensitivity of Materials in Oxygen-Enriched Atmospheres developed the standards used in this course. For more information, contact Jennifer Rodgers at 610-832-9694 or jrodgers@astm.org.

Registration

Fee: US$595.00. If paying by check or money order make payable to ASTM Technical & Professional Training Dept. 3051

Please print or type
Name ____________________________
Title ____________________________
Org. _____________________________
Address __________________________
City ______________ State ______ Zip ______
Tel. ______________________________ Fax _______________________

Method of Payment
☐ Purchase order # ___________________ ☐ Enclosed ☐ Will follow by mail
Credit card: ☐ American Express ☐ MasterCard ☐ Visa
Account # (all digits) ________________
Exp. date _______ Valid date (Amex only) __________
Signature ____________________________

TO REGISTER:
FAX or E-MAIL form to Eileen Finn at (610) 832-9668 or efinn@astm.org.
or
MAIL with payment or purchase order to:
ASTM International
Attn: Eileen Finn
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959