



# Coatings— An Essential Part of Pipeline Integrity

## NEW COURSE!

# Pipeline Coating Applicator Training

This new five-day course will help contractors and inspectors understand the proper procedures for coating application on pipeline projects.

### Intensive Hands-On Training

Through the use of daily in-class presentations and videos, followed immediately by hands-on demonstrations in field conditions, students will develop and practice the skills required to properly apply the specified field applied coatings under expected pipeline construction conditions.

### Who Should Attend?

- Pipeline coating applicators
- Pipeline inspectors
- Foremen/supervisors
- Engineers-in-charge
- Manufacturer representatives
- Coating personnel

### Course Fees

NACE Member Advanced Registration: \$1,995  
Nonmember Advanced Registration: \$2,100

NACE Member Standard Registration: \$2,155  
Nonmember Standard Registration: \$2,325

### Course Dates

April 30-May 4, 2012

Nisku, AB, Canada

Note: Nonmembers registering for the course will receive a one-year NACE membership with their registration.

### Course highlights

- Introduction to pipelines-their component parts, pipeline types, general pipeline construction methods
- Pipeline corrosion and consequences of failure
- Mainline (shop applied) coating types and applications
- Field joint coating types and application
- Pre-job requirements
- Surface preparation
- Preheating
- Quality control
- Field joint coating types
- Application of cold applied tapes
- Application of hot tapes
- Application of petrolatum and wax brand tapes
- Application of 2 and 3 layer sleeves
- Application of liquid epoxy
- Pre-insulated pipe coatings
- Mainline coating repair, general
- Mainline coating repair, FBE specific
- Environmental and professional considerations



**NACE**<sup>®</sup>  
INTERNATIONAL

THE CORROSION SOCIETY

For more information or to register, visit [www.nace.org/education](http://www.nace.org/education).