The Premier Standard for Cracking Prevention Through Material Selection

NACE MR0175/ISO 15156 is NACE International’s most popular and most referenced standard for cracking prevention through the use of material selection. The standard address corrosion of metal components from sulfide stress cracking, stress corrosion cracking, and other mechanisms of cracking caused by H₂S. Complying with this standard will help you:

- Avoid costly equipment failures by protecting the longevity of your assets
- Prevent costly equipment failure, and environmental, health and safety risks
- Purchase materials from manufacturers that are compliant with MR0175 and government regulations
- Minimize the health and safety risk to the public, personnel, and the environment
- Increase your business opportunities

This seminar will provide one day of instruction and increase your business opportunities and expand your network by meeting with industry leaders whose experience will aid you in your compliance with the standard.

Register Today
For more information and to register, visit MR0175.nace.org