FOR IMMEDIATE RELEASE
Date: 9 January 2006

NACE INTERNATIONAL PARTNERS WITH DOD TO BECOME PRIMARY SOURCE FOR OUTSIDE CORROSION INFORMATIONAL SERVICES AND EDUCATIONAL PROGRAMS

HOUSTON, TX – NACE International, a professional technical society for leaders in corrosion control technology, continues its partnership with the U.S. Department of Defense (DoD) to become the primary source for outside corrosion control and prevention information and education programs.

As part of this effort, NACE International is working closely with the Corrosion Control Policy Office headed by Dan Dunmire to provide necessary training for DoD, NASA, and Coast Guard Personnel. NACE will be providing 8 dedicated Cathodic Protection (CP) courses over the next year to DoD that will train about 200 students total. NACE will also be training 40 DoD personnel through Level 1 of the NACE Coating Inspector Program (CIP).

Additionally, NACE will be working with the DoD to develop a number of new courses to address their needs. These new courses will cover marine cathodic protection and the impact of corrosion on water and wastewater facilities. In total NACE will train over 300 DoD personnel in the latest corrosion control and prevention techniques in the next year.

DoD, NASA, and Coast Guard Personnel who are interested in either the CP or CIP courses can get the necessary approval by contacting:

Nancy Coleal
Air Force
850-283-6215
Nancy.Coleal@tyndall.af.mil

Tom Tehada
Navy
808 472 1254
tom.tehada@navy.mil

Vince Hock
Army
217-373-6753
v-hock@cecer.army.mil

For the CIP Courses
Dan Zarate
805-982-1057
daniel.zarate@navy.mil

For additional information about NACE or about NACE training and certification, please visit our website at www.nace.org.
NACE International is a professional association dedicated to promoting public safety, protecting the environment, and reducing the economic impact of corrosion. Established in 1943, NACE International has more than 15,000 members worldwide and offers technical training and certification programs, sponsors conferences and produces industry standards, reports, publications, and software.