FOR IMMEDIATE RELEASE
Date: December 6, 2005

Contact: Prairie Koen
E-mail: prairie.koen@nace.org

NACE STANDARDS TRANSLATED TO CHINESE


The standards, published in one book*, include:

- RP0169-2002 – “Control of External Corrosion on Underground or Submerged Metallic Piping Systems”
- RP0502-2002 – “Pipeline External Corrosion Direct Assessment Methodology”

*A CD-ROM of the standards in English is included with the book.

In September 2005, the translated NACE standards were officially presented at the NACE China Section annual meeting in Beijing, with NACE President Neil Thompson and NACE Executive Director Tony Keane in attendance.

“Translation of these NACE standards will further the implementation of our mission to protect people, assets and the environment from the effects of corrosion,” said Keane, “I would also like to congratulate the NACE China Section for their vision and initiative.”

The NACE China Section, which has sixty members, has recently begun work on the translation of a second group of nine NACE standards.

For more information visit www.nace.org or contact NACE Technical Activities Director, Linda Goldberg at phone: +1 281/228-6223 or email: linda.goldberg@nace.org. To purchase the Chinese-language NACE standards contact Jenny, Yu Zhe at phone: 0086-010-82383088 or email: yuzhenace@petrochina.com.cn.

Corrosion is the deterioration of a material, usually metal, that results from a reaction with its environment. Corrosion costs the U.S. more than $276 billion annually, of which more than 30% could be prevented through the use of optimum corrosion-management practices.

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.

###