



NACE Course:

Corrosion Control in the Refining Industry

**November 12th till November 16th, 2012
Edegem (Antwerp, Belgium)**

Description

The Corrosion Control in the Refining Industry Course provides an overview of refinery process units and specific process descriptions, and focuses on the examination and identification of corrosion and metallurgical problems that occur in process units. Students receive the most recent version of REFIN•COR software, which is a database of experiences, problems, and solutions encountered by refining industry corrosion engineers and includes minutes of meetings of NACE Committee TEG 205X (formerly T-8) on Refining Industry Corrosion from 1957 through 2002. This is information which can be used on-the-job and cannot be found anywhere else.

Who should attend

This course is geared toward those with a minimum of 1-2 years experience in refineries including: design engineers, process engineers, procurement agents, maintenance planners, service company representatives who support refineries, corrosion and equipment engineers, metallurgists, inspectors, and inspection supervisors.

Prerequisites

No prior training is required.

Course highlights (include but are not limited to)

- Refinery Corrosion
- Materials of Construction for Refinery Applications
- Refinery Operations and Its Interactions with Corrosion
- Refinery Units/Processes—Corrosion and Other Failures, Crude Distillation/Desalting, Fluid Catalytic Cracking Units, Cracked Light Ends Recovery Units, Hydrofluoric Acid Alkylation Units, Sulfuric Acid Alkylation Units, Hydroprocessing Units, Catalytic Reforming, Delayed Coking Units, Amine Units, and Sulfur Recovery Units.
- Corrosion Monitoring Methods in Refineries

Course registration fee

Standard registration

NACE member: 1860 \$ (equivalent to € 1.455,00, subject to exchange rate differences)

Non member: 2035 \$ (equivalent to € 1.590,00, subject to exchange rate differences)

Remarks:

- Reference Materials Included with Course Registration Fees
- Inscription fee will be invoiced in € by NACE Benelux section, c/o VOM, Kapeldreef 60, 3001 Leuven.
- Registration form must be received at NACE Benelux section before **September 12th 2012**.
- The course will be canceled if the section has not reached minimum 15 student 30 days prior to the start date of the course.
- Inscriptions cannot be cancelled but a participant can be replaced with notification.

Provided to students on-site

- Corrosion Control in the Refining Industry Manual
- CD Rom with NACE Standards and Reports Applicable to Petroleum Refinery Corrosion
- REFIN•COR Software

Dates

From Monday November 12th, 2012 till Friday November 16th, 2012.

1st day - 4th day: 8:30 a.m. to 5:30 p.m.

5th day: 8:30 a.m. to 12:30 p.m.

Location

TER ELST Hotel Congres Sport

Kattenbroek 1

2650 Edegem (Antwerp – Belgium)

www.terelst.be

The participants have the possibility to stay overnight. For the hotel bookings it is necessary to book mentioning the following reference "**NACE course, Nace Benelux section/VOM**" before **June 30th, 2012**. After that date the hotel cannot guarantee your hotel room.

Information & Organisation



NACE BENELUX section

c/o VOM vzw

Kapeldreef 60

3001 Leuven (Belgium)

T. +32 (0)16 40 14 20

F. +32 (0)16 29 83 19

info@vom.be

www.vom.be



REGISTRATION FORM

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Final date of registration: September 12th 2012.

Please, send your inscription to:

NACE BENELUX section
c/o VOM
Kapeldreef 60
3001 Leuven (Belgium)
T. +32 (0)16 40 14 20
F. +32 (0)16 29 83 19
info@vom.be, www.vom.be

Participant:

Cell Phone:

Direct mail:

Nace membership number:

Company:

Address:

City:

Zip/Postal Code:

VAT number:

PO number or References for invoice:

Phone:

Fax:

Website:

Registration is compulsory! After registration you will receive a confirmation. Inscriptions cannot be cancelled but a participant can be replaced with notification to the secretary. Invoice will be send end September 2012.

Signature and stamp of the company: