## **Environmental Protection in the Steel Industry**

## **INFRA 12077**

Institution Building Unit -TAIEX instrument Seminar organised in co-operation with

The Romanian Society for Metallurgy

#### Venue:

Conference Hall of Natural Science Museum of Botanic Gardens, Galati ROMANIA (TBC)

**Galati, 26 and 27 May 2005** 

#### **Aim of the Programme**

This seminar will provide the participants with an overview of the EU legislation affecting the steel industry (IPPC directive, European standards requirements, environmental protection and new technologies applicable).

Furthermore, the audience will be become familiar with the new technological developments in the steel industry as well as with the introduction of best practices by Member State and local Speakers.

### Programme 26 May 2005

# **Environmental Protection in the Steel industry Chairman:**

Dr. Ing. Ion Florentin SANDU, President Romanian Society for Metallurgy (Morning Session)

Eng. Constantin SAVU, President General Manager Uzinsider (Afternoon Session)

| HH:mm | Registration of participants, coffee   |
|-------|--|
| 09:30 | Welcoming address  |
|       | Dr. Ing. Ion Florentin SANDU, President Romanian Society for Metallurgy  |
| 10:00 | Role and activities in the area of environment for the steel industry and non ferrous industry   |
|       | Mr. Mark MISTRY, Eurometaux, Belgium   |
| 10:30 | Application of the IPPC Directive in the steel industry and non ferrous industry   |
|       | Ms. Lynette CHUNG, Eurometaux, Belgium   |
| 11:00 | Recent and future technological developments in steel industry<br>Mr. Rolf STEFFEN, Steel Institute VDEh, Germany  |
| 11:30 | Romanian steel companies take environmental protection measures to fulfill European standards requirements  Mr. Petru IANC, General Director, Ion CAPOTA, Counsellor and Calae  MANDRU, Counsellor – Ministry of Economy and Commerce, Romania |
| 12:00 | Coffee break   |
| 12:30 | Environmental protection in the context of the new development approach of the steel industry  Mrs. Iuliana CHIDU, European Integration Counsellor, Ministry of  Environment and Water Management, Romania                                     |
| 13:00 | Environment funds; Presentation, identification of financial sources<br>Mr. Gheorghe PAPUC, Director, Projects and Implementation Department,<br>Environmental Funds Administration, Romania   |
| 13:30 | Lunch  |
| 15:00 | Environmental priorities in the Metallurgical field in the South-East region of Romania  Mr. Ciprian DEDIU, Executive Director, Regional Environmental Protection Agency, Galati, Romania  |
| 15:30 | Environmental protection projects at the Mittal Steel Company Galati<br>Mr Vespasian POPESCU, Director, Environment Department, S.C. MITTAL<br>STEEL Galati, Romania   |

16:00 Panel Discussion

17:00 Closing of day 1

## Programme 27 May 2005

# **Environmental Protection in the Steel industry Chairman: Eng Ionel Bors, Executive General Manager, Mittal Steel Galati**

| HH:mm | Registration of participants, coffee   |
|-------|--|
| 09:30 | Modern environment cleaning systems – Romanian experience<br>Mr Dorin STOIAN, General Manager, COMELF Company Bistrita, group<br>UZINSIDER Company Bucharest, and Ion MOLDOVAN, General Manager,<br>IPROMET Institute Bucharest, Romania |
| 10:30 | Modern gas cleaning technology for blast furnaces and BOF converters<br>Mr Helmut WEISSERT, Process Engineering, Paul Wurth Umwelttechnik<br>Essen, Germany  |
| 11:00 | Achievements in the engineering of equipment dedusting installations for the protection of the atmosphere in the industrial processes <i>Mr Mihai Radu Dan HERLEA and col., ICPET ECO SA</i>   |
| 11:30 | Coffee Break   |
| 12:00 | Efficient solutions in electric drives and processes automation technologies <i>Mr. Crisan DAVIDESCU</i> , <i>Executive Manager</i> , <i>ELECTROTEHNICA S.A. Bucharest</i>   |
| 12:30 | Panel Discussions. Chairman's conclusions  |
| 14:00 | Lunch  |
| 15:15 | Questions and answers  |
|       | Closing of the seminar   |
| 15.30 | Departure of participants  |

INFRA 12077 5/6

#### This meeting is being organised by the Technical Assistance Information Exchange Instrument of the European Commission

CHAR 05/97, B - 1049 Brussels Telephone: +32-2-296 73 07, +32-2-296 73 07, Fax: +32-2-296 68 40

Web site <u>http://taiex.be</u>

INFRA 12077 6/6