SEPA Advanced Training Program
Air Quality Control
Italy, January 19-February 2, 2008

Course Agenda

**Theme: Air pollution Control in Europe and Italy**
- **Site Visit** to the National Research Council - CNR (I. Allegrini, CNR Director)
- **Lecture**: Technical and Scientific Experiences in Air Quality Monitoring Systems of CNR-IIA in China (F. Costabile, CNR)
- **Lecture**: Atmospheric Stability and Pollution Episodes in the Area of Rome (C. Perrino, CNR)

**Theme: EU Policy and Legislation on Air Quality Control**
- **Lecture**: Overview on EU Organisation and EU Environmental Policy (M. Montini, University of Siena, Environmental Legal Team)
- **Lecture**: EU Ambient Air Quality Assessment and Management (M. Montini, University of Siena, Environmental Legal Team)
- **Lecture**: The European Legislative Framework for Industrial Installations (A. Barreca, University of Siena, Environmental Legal Team)

**Theme: Venice and Air Quality Control**
- **Lecture**: The Evolution of the Environmental Problem in Venice: towards a Sustainable City (P. Campostrini, CORILA - Consortium for Managing Research Activities in the Venice Lagoon)
- **Lecture**: Air Quality Control (F. Dalan, ARPAV - Regional Agency for Environmental Prevention and Protection of the Veneto Region)

**Theme: Air Quality Control in Practice: ITS**
- **Lecture**: Sustainable Urban Mobility in the City of Milan (M. Bedogni, AMA-Mi, Mobility and Environment Agency of Milan)
- **Lecture**: Air Quality Control and ITS Projects (M. Mazzon, Thetis Technological Centre)

**Theme: Air Pollution Monitoring**
- **Site Visit** to ARPA Veneto - SIMAGE Control Room
- **Lecture**: The Industrial Association’s Role in Promoting Sustainability (E. Bonafè, Unindustria)
Theme: Air Quality and Health; the Venice Lagoon
Lecture: Environment and Health: Recent Developments in Europe (M. Martuzzi, WHO - World Health Organization)
Site Visit: the Venice Lagoon (TEN staff)

Theme: Air Pollution Control at Local Level
Site Visit to ARPA Piemonte (Dott. M. Grosa, ARPAP)

Theme: Air Quality and Transport
Lecture: Hydrogen as Vehicle Energy Source (A. Tenconi, Polytechnic of Turin)