

Venice International University

TEN Center

Thematic Environmental Networks

Isola di San Servolo 30100 Venice, Italy www.univiu.org T +39 041 2719 511 F +39 041 2719 510 viu@univiu.org

NDRC Training Program

Climate Change: Policy, Conventions and Statistical Systems

Italy, September 9-20, 2012

Course Agenda

Theme: EU and Italian Policies for Climate Change Management

<u>Lecture:</u> Italian Environmental Policy and the Role of the Italian Ministry for the Environment, Land and Sea (P. Manzione, Department for Sustainable Development, Climate Change and Energy, IMELS)

<u>Lecture:</u> Policies and Measures: the 5th National Communication under the UNFCCC (V. Leonardi, Department for Sustainable Development, Climate Change and Energy, IMELS)

Lecture: ENEL Experience in Implementing Climate Change Policies (G. Barone and S. Piana, ENEL S.p.A.)

Theme: EU Policies for GHG Reduction; Climate Change in the Mediterranean Area

<u>Lecture:</u> Overview on EU Organisation and EU Environmental Policy (A. Barreca, University of Siena, Environmental Legal Team)

<u>Lecture:</u> EU Policies for Climate Change: Focus on the EU Climate and Energy Package (A. Barreca, University of Siena, Environmental Legal Team)

Lecture: CIRCE - Climate Change and Impact Research: the Mediterranean Environment (R. Parrado, FEEM)

Theme: Climate Change Models and Statistics

Lecture: The Use of Statistics for Climate Change in the EU: the Role of Eurostat (C. Costantino, Istat)

Lecture: The Use of Statistics for Climate Change in Italy: the Role of Istat (C. Costantino, Istat)

Lecture: Climate Change Models and Statistics from Global to Regional Level (R. Tomozeiu, ARPA Emilia-Romagna)

Theme: GHG Inventory and Statistics

<u>Lecture:</u> Italian Policies for the Compilation of the GHG Emission Inventory (De Lauretis, ISPRA - High Institute for Environmental Protection and Research)

<u>Lecture:</u> National Greenhouse Gas Inventory and Statistics Studies Integration (M. Vitullo, ISPRA - High Institute for Environmental Protection and Research)

<u>Lecture:</u> Regional Emission Inventory and Use of Statistics: the Lombardy Case Study (S. Caserini, Polytechnic University of Milan)

Theme: Climate Change Adaptation and the Use of Statistics in Venice

<u>Lecture:</u> A City between Land and Water, West and East. Brief introduction to the History of Venice (L. Pes, Venice International University and University IUAV of Venice, Italy)

Lecture: Venice Safeguard from Climate Change (C. Nasci, Thetis S.p.A.)

Site Visit: Adaptation to Climate Change in Venice (C. Nasci, Thetis S.p.A.)

Theme: Environmental Data Use at Local Level

<u>Lecture:</u> The Veneto Region Atmospheric Emission Inventory: Data Collection (L. Susanetti, ARPAV – Veneto Region Environmental Protection Agency)

<u>Lecture:</u> Environmental Data Analysis Use at Local Level (L. Susanetti, ARPAV – Veneto Region Environmental Protection Agency)

Theme: GHG Emission Inventory and Statistics Use in the Piedmont Region

<u>Lecture:</u> GHG Inventories Compilation in Agriculture: the Cuneo Province Case Study (E. Brizio, Fondazione per l'Ambiente T.Fenoglio)

Lecture: Soil and Forest Carbon Stocks Inventories: Piedmont Case Studies (F. Petrella, IPLA)