

## MOST Training Program

# High-Technology and Science Parks for Sustainable Development

Italy, June 21 - July 2, 2014



## Course Agenda

### Theme: Science Parks and Sustainability 1

Site Visit: High Technology and Science Parks (Tecnopolo Tiburtino)

Presentation of Rome Technology Park Systems (A. Ciancia, Tecnopolo Tiburtino)

Presentaion of the Technopole Laboratories and Researchers (A. Picano, LABOR S.r.l.; L. Fiorentino and M. Bistolfi, Roma Research Consortium)

### Theme: Promoting Clean Production Technologies and Innovation in Italy

Lecture: Italian Policies for Promoting Clean Technologies (A. Negrin, Department for Sustainable Development, Climate Change and Energy, IMELS)

Lecture: Research and Innovation: Direct and Systemic Incentives (M. Dal Co, Italy-China Center for Technological Transfer)

Lecture: Promoting Innovation: Italian Perspectives (M. Dal Co, Italy-China Center for Technological Transfer)

### Theme: Promoting Innovation and Technology at Local Level

Lecture: Green Growth: Production, Research and Environmental Protection at Local Level (G. Simonetto, Independent Consultant)

Lecture: Promoting Innovation and Technology Transfer in Emilia-Romagna Region (S. Valentini, ASTER S. Cons. p. A.)

Lecture: The Role of Science and Technology Parks for Promoting Sustainable Development through Innovation (E. Moi, APSTI - Italian Science and Technology Parks Association)

### Theme: Science Parks and Sustainability 2

Site Visit: High-Technology and Science Parks (Friuli Innovazione, Luigi Danieli Science and Technology Park)

Presentation of Friuli Innovazione and Luigi Danieli Science and Technology Park Activities and Projects (F. Feruglio, Friuli Innovazione)

Presentation of CEEM Project (F. Romano, Friuli Innovazione)

Presentations of the Park's Projects and Companies (D. Gulic, Dermap S.r.l.; P. Omero, infoFACTORY S.r.l.; A. Bernardis, B-Lab S.r.l.)

### **Theme: Science Parks and Sustainability 3**

Lecture: Energy Management in Science Parks (S. Scalari, Enel S.p.A., Engineering and Research Division)



Site Visit: High-Technology and Science Parks (VEGA, Venice Science and Technology Park)

Presentation of VEGA and its Activities (I. Abrami, VEGA)

Presentation of Veneto Nanotech (F. Lodato, Veneto Nanotech S.c.p.a.)

Presentation of VEGA InCube Companies (M. Zanetto, Mr Energy S.r.l.; D. Franceschetti, Solwa S.r.l.; G. Borga Unisky, S.r.l.)

### **Theme: Venice and Environmental Protection**

Visit to the Venice Lagoon with Focus on Environmental Issues (F. Cavaletto, Sestante di Venezia)

### **Theme: Science Parks and Sustainability 4**

Site Visit: High-Technology and Science Parks (POINT - POlo per l'INnovazione Tecnologica)

Welcome Speech (A. Carrara, Bergamo Sviluppo)

Presentation of POINT and Bergamo Innovazione Activities and Projects (C. Arrigoni, Bergamo Sviluppo)

Presentation of the Parks' Companies and Research Centers (D. Cattaneo, Cimprogetti S.p.A.; E. Pasinetti, SIAD S.p.A.)

### **Theme: Science Parks and Sustainability 5**

Lecture: Mobility Management for Science Parks and Industrial Districts: Guidelines for Mobility Management (M. Infunti, iMpronta)

Lecture: Mobility Management for Science Parks and Industrial Districts: the Moma.biz Project (M. Infunti, iMpronta)

Site Visit: High-Technology and Science Parks (Environment Park)