





Solutions for Sustainable Mobility

INTERNATIONAL WORKSHOP TORINO, DECEMBER 17th 2009 CITY HALL

> Sala Colonne P.zza Palazzo di Città 1









9.00: Registration

9.30: Welcome

- Roberto TRICARICO, Deputy Mayor for Environmental Issues and Social Housing Policies, City of Torino

9.45: First session

The CO2-NeuTrAlp Project, Neutral Transport for the Alpine Space

Presentation of the activities carried out by the partnership and synthesis of the pilot activities developed by the City of Torino, within the project, for a sustainable approach to mobility

MODERATOR: Giuseppe PORTOLESE, Head of the Environmental Sustainability and Animal Care Department, City of Torino - Head of the Agenzia Energia Ambiente, Torino

- The CO2-NeuTrAlp Project, Neutral Transport for the Alpine Space
 Rainer ROTHFUSS, General Coordinator of CO2-NeuTrAlp, B.A.U.M. Consult GmbH Munich
- CO2 reduction for natural gas buses in urban public transportation
 Vanni CAPPELLATO, Head of Infrastructures and Engineering, GTT Torino
- Private E-vehicles charging in urban areas, problems and hypothesis
 Francesco CURCI, Energy Office, City of Torino

10.45: Coffee break

11.00: Second session

Environmental and socio-economic impact of mobility

Compared analysis of mobility systems and focus on the electric vehicle

MODERATOR: Carlo NOVARESE, Technical Coordinator TELIOS Foundation

- Compared study of emissions and energetic balance of the different mobility systems
 Prof. Massimo SANTARELLI, Energy Engineering Department, Politecnico of Torino Scientific Advisor TELIOS Foundation
- Mobility, development and sustainability in urban contexts Alberto MILOTTI, Gruppo Clas S.r.I.
- The electric vehicle
 Prof. Vittorio RAVELLO, Motor Vehicle Engineering Degree Course, Politecnico of Torino

12.00: Closure

WORKING LANGUAGES: ITALIAN, ENGLISH

