



# E-procurement and energy efficient datacenters

Workshop – 4 April 2011, Rome



# Agenda - Session 1 – How to drive energy efficient datacenters through procurement

**9.00 – Registration and welcome by host (CONSIP)**

**Get acquainted with the concepts behind the procurement of energy efficient datacenters.**

**9.30 – Key note presentations on e-procurement, energy efficient datacenters and Prime Energy IT criteria and approach**

**Andrea Roscetti, Energy eERG (Energy Dep. - Politecnico di Milano)**

**Philipp Tepper, ICLEI - Local Governments for Sustainability**

**Lydia Capparelli, CONSIP**

**11.00 – 11.30 Coffee break**

# Agenda

**11.30 – Market Lounge** – This provides a structured space for meeting experts from a variety of backgrounds. The plenary room is arranged as a series of round tables. At each table one expert is available to offer advice and/or present solutions.

- **Helgi Bogason (City of Reykjavik):** Preparing tenders for energy efficient datacenters - experiences from the City of Reykjavik
- **Alexander Schlösser (IZM Fraunhofer Institute):** An integrated approach towards energy efficient datacenters
- **Ulrich Terrahe (dc-ce RZ-Beratung):** “future thinking” award and market place for energy efficient datacenter solutions

**12.30 – Key impressions from the Market Lounge and closing of the morning session**

**13.00 – Lunch**

# Agenda – afternoon session

**Italian steering group on procurement of energy efficient datacenters (in Italian) - Sharing best practise in Italy and analyzing the preliminary outcomes on criteria and benchmarks of Prime Energy IT in-depth.**

**14.00 – Energy efficiency management in public sector (Federazione Italiana per l'uso Razionale dell'Energia – Ing. Dario Di Santo )**

**14.20 – Efficiency best practices (Intesa San Paolo – Ing. Roberto Gerbo)**

**14.40 – Design options for data centers efficiency (ENI – Ing. Michele Mazzarelli)**

**15.00 – The GPP action plan in Italy (MATTM - Riccardo Rifici)**

**15.20– Coffee break**

**15.40 Sustainability – two case studies (Vito Mazzotta, CA Technologies)**

**16.00 Next steps in the project (2nd workshop, consultation and EU guidelines)  
(Polimi)**

**16.15 Next steps and conclusions from the workshop (CONSIP)**