

Politecnico di Milano, Rogers conference room - Via Ampère 2, Milan

Even if hydropower, solar and wind energy, wood and other biomasses are richly distributed, they are un

On

Tuesday, October 25, a

visit to the pilot implementation

Participation is open and **Please confirm your participation**

[form di iscrizione](#) with your d

The event will be available **LIVE STREAMING** on this website:

- [Live streaming morning session](#)
- [Live streaming afternoon session](#)

In the afternoon, during the workshop, **visit the**
[of Fondazione Politecnico di Milano](#)

[facebook fan page](#)

AGENDA

09:30

Registration

10:00

Opening Remarks

Giovanni Azzone, Rector Politecnico di Milano

Massimo Ricci, Director of the Markets Department of the Regulatory Authority for Electricity a

Giampio Bracchi, President Fondazione Politecnico di Milano

10:30

An introduction to energy systems and the AlpEnergy project results

Chair: **Ennio Macchi**, Director Department of Energy Politecnico di Milano

Gian Angelo Bravo, President National Coordination Alpine Space Programme

Michael Lucke, Chief Executive Officer Allgäuer Überlandwerk GmbH

"Virtual Power Systems and the energy short production and distribution chain"

Enrico Cagno, Management Economics and Industrial Engineering Department Politecnico di

"ICT as a driver for electric grids and renewable resources"

Marco Merlo , Energy Department Politecnico di Milano

"New perspectives on the European energy future"

Ludwig Karg , B.A.U.M. Consult

12.00

Roundtable : "SMART GRID: the players' view"

Chair: **Jacopo Giliberto** , Journalist "Il Sole 24 Ore"

Mattia Cavanna , Senior Vice President International Programs Energy & Logistics Finmeccanica

Daniilo Moresco , Head of Smart Grid Division Siemens Italia

Felice Egidi , Head of Regulatory Affairs Enel Green Power

Carlo Sabelli , Dispatching Manager TERNA*

Riccardo Lama , Head of Grid Planning & Support Enel Distribuzione

Giorgio Casalotti , Managing Director a2a

Maurizio Delfanti , SmartDGLab Politecnico di Milano

13.15 p.m.

Closing Remarks

Marcello Raimondi , Assessor Environment Regional Council Valle d'Aosta

BUFFET LUNCH

* To be confirmed

In the afternoon, the conference will be followed by a technical panel open to the public. It will show the

Morning session: simultaneous audio translation from Italian into English - Afternoon session: in

The full program of the [workshop is available on this website](http://www.politecnico.it) and on

Tuesday, 25th October 2011

AlpEnergy & VPS in Valle d'Aosta

Verrès and Saint-Denis, Valle d'Aosta Region - from 8:45 to 12:00

For more information:

Ago Consulting s.a.s.

Tel. +39 0165 263988

Email

Diese E-Mail-Adresse ist gegen Spambots geschützt. Diese E-Mail-Adresse ist gegen Spambots geschützt.

For more information and details

Fondazione Politecnico di Milano

Phone: +39 02 2399 9133

Email:

Diese E-Mail-Adresse ist gegen Spambots geschützt. Diese E-Mail-Adresse ist gegen Spambots geschützt.

eventi@fondazione.polimi.it This e-mail address is being protected from spambots. This e-mail address is being protected from spambots.

DOWNLOAD: [Invitation flyer](#) (PDF 292 KB)

WORKSHOP - Afternoon session

AlpEnergy project: economical and technical applications

on Monday, October 24, **Politecnico di Milano, Aula Magna - P.zza L. da Vinci 32, Milan**

The presentation of the AlpEnergy results is an important occasion for a broader discussion about the fu

The event will be available **LIVE STREAMING** on this website!

In the afternoon, during the workshop, **visit the** [facebook fan page](#)
[of Fondazione Politecnico di Milano](#)

AGENDA

14:30

Opening remarks & introduction

Michela Gaifami, Project Officer JTS - Alpine Space Programme European Territorial Co

Mario Foti, Project Manager Fondazione Politecnico di Milano

Michael Lucke, Chief Executive Officer Allgäuer Überlandwerk GmbH

15:00

Pilot Regions: Practical experiences for innovative energy systems

Chair: **Ludwig Karg**, B.A.U.M. Consult

Allgäu: Regional Virtual Power System and smart consumers

Carmen Albrecht, Allgäuer Überlandwerk GmbH

Mantova: VPS as a foreseeable load profile system

Nicola Galli, AGIRE - Provincia di Mantova

Rhône-Alpes: Aggregation of decentralised generators (VPP) and distribution network sensitivity

Patrick Biard, Rhônealpiénergie-Environnement

Gorenjska: Smart Meters and their possible application

Bogomir Filipic, BSC - Regionalna razvojna agencija Gorenjske

Belluno: Virtual Power Systems in public structures: buildings, facilities, lighting, energy production

Giovanni Da Deppo, BIM Piave Belluno

Aosta: VPS in scattered mountain villages: technological framework and customer involvement

Roger Tonetti, Regione Valle d'Aosta

Marcello Chiaberge, Politecnico di Torino

16:00

Lessons learnt

Sustainability: How VPS can support ecological and economical development

Romano Selva, Sogesca

Project Evaluation: Independent assessment of overall project flow and results

Giancarlo Vecchi, IRS

16:30

Assessment and transferible results

Chair: **Maurizio Delfanti**, Fondazione Politecnico di Milano

Open discussion on Electrical Engineering and ICT for Smart Grids

Guillaume Foggia, Grenoble INP - Institut National Polytechnique

Slobodan Lukovic, ALaRI - Università Svizzera Italiana di Lugano

Francesco Castelli Dezza, Fondazione Politecnico di Milano

17:15

Concluding remarks

Ludwig Karg , B.A.U.M. Consult

17:30

Cocktail

DOWNLOAD: [Invitation flyer - workshop AlpEnergy](#) (PDF 1,51 MB)

For more information and details

Fondazione Politecnico di Milano

Phone: +39 02 2399 9133

Email:

eventi@fondazione.polimi.it This e-mail address is being protected from spambots. You need JavaScript