

Developing smart grids, A step toward more rational power consumption and production !

AlpEnergy conference – March 18th 2010 – Grenoble (France)

Venue : Direction Départementale des Territoires (DDE) – 17 boulevard Joseph Vallier – Grenoble

Organized by  and  in partnership with



Simultaneous translation French / English

08:45 Accueil des participants

09:00 Smart grids, what is the issue?

Current developments of smart grids throughout Europe and the world
Nouredine Hadjsaïd, - Grenoble INP – AlpEnergy partner

09:30 Experiences from pilot projects

- The Alpenergy project in Alpine Space and the E-energy project in Germany
Ludwig Karg - BAUM Consult, Allemagne – AlpEnergy partner
- The PREMIO project in Provence – Alpes – Côte d'Azur region and the experimentation of electrical appliances control
Céline Auger - Capénergie / Olivier Gros - Watteco
- The FENIX project : experimentation in Spain
A project partner's representative
- The principle of the Voltalis offer, what advantages and for whom?
Isabelle Dennieau – Voltalis

11:15 Coffee break

11:30 Smart meters: technical aspects and advantages

- Smart meters within the Italian electrical system, state of the art and evolution
Marco Merlo - Polytechnic Institute of Milan – AlpEnergy partner
- The provisioning of the Linky meter and its functionalities
Jacques Longuet – ERDF
- Meters experimentation by a power suppliers' group (GAELD)
Michel Fruchart – Régie de Péronne (80)

12:45 Lunch



AlpEnergy

Rhônealpennergie-Environnement
Grenoble INPG

10 rue des Archers;
46 avenue Félix Viallet;

69002 Lyon; FRANCE
38031 Grenoble Cx 01; FRANCE

www.alpenergy.net
www.alpenergy.net

14:00 Management of renewable energy productions and mobility

- Results and experiences of the AlpEnergy pilot project VPS-Allgäu - a region with a very high proportion of renewable energies
Stephan Mayer, AÜW, Germany – AlpEnergy partner
- MeRegio project in Germany : going beyond smartmetering with new business concepts
Valerie Drösel – EnBW – Germany
- Local authorities are concerned and mobilize, examples:
Emmanuel Jeanjean - Rhônalpénergie-Environnement – AlpEnergy partner
Nicola Galli - AGIRE (Mantova province), Italy – AlpEnergy partner
- The position of electric vehicles as new electrodomestic appliances
Daniel Quénard – Building Scientific and Technic Centre

15:45 Break

16:00 Round Table

Analysis of smart grids' added value: what advantages, for whom, and what about the consumer!?

Chairing : Jean-Claude Sabonnadière – Grenoble INP

- The point of view of conceding local authorities
Alexis Gellé - FNCCR
- The point of view of the supplier
Nicolas Fléchon – Gaz et Electricité de Grenoble
- The point of view of the supply network manager
ERDF representative
- The point of view of the transmission network manager
Daniel Dexmier – RTE SERAA

17:15 Synthesis and perspectives

Nouredine Hadjsaid - Grenoble INP
Ludwig Karg – BAUM Consult, Germany

17:30 End of the conference

Each session will be followed by a short time for Q & A

ADDITIONAL INFORMATION

Limited number of seats – Mandatory registration

before March 10th 2010

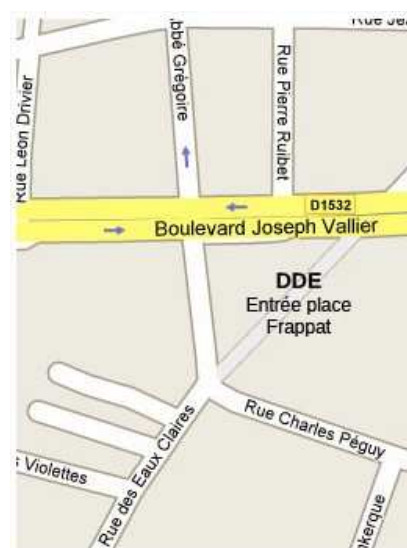
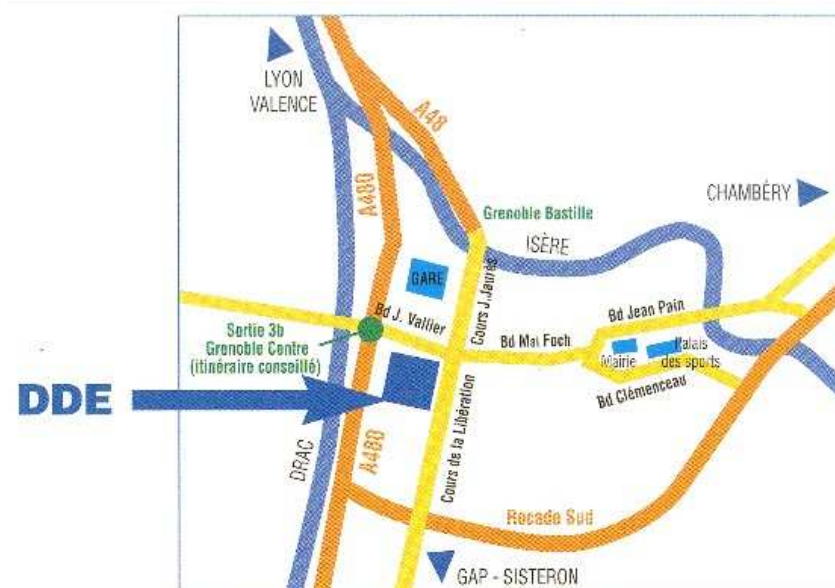
- **Online registration** : www.raee.org/reunions (carpooling possibilities)

Or

- **By e-mail or telecopy**

Entrance fee (includes lunch) : 40 €

Access plan



17 bd Joseph Vallier BP 45 38040 Grenoble Cedex 9 – Accès public place René Frappat
Telephone : 00-334-56-59-46-49

MORE INFORMATION

Claire BAUDARD

Rhônealpeénergie-Environnement

10 rue des Archers – 69002 LYON

Tel : 04.72.56.33.66 / Fax : 04.78.37.64.91

E-mail : claire.baudard@raee.org