



Small Hydro Going Smart

ESHA-Hydroaction Seminar

Tackling today's hot topics including



Small hydropower & Pumped Storage contribution to smart grids



Improving turbine efficiency



Hydropower - The No.1 RES? The Future R & D needs

When & Where

13 April 2011 :: 14:00-17:30

Renewable Energy House, Rue d'Arlon 63, 1040 Brussels

PROGRAMME

- 14:00 **Opening and Welcome** by *Marko Gospodjinački,* ESHA President
- 14:10 **ESHA & role of Small hydropower in the EU-27** *Dirk Hendricks,* ESHA Secretary General
- 14:30 **Hydroaction methodology for improved turbine efficiency** Professor *Dimitris Papantonis,* NTUA
- 15:15 **Hydropower the number one renewable energy today.. and tomorrow?** From research to the European workplace 2020 and beyond", *Etienne Parkinson,* Andritz HYDRO
- 15:45 **Small Hydro Going Smart** Small hydro pumped storage and its contribution to Smart grid, *Nino Frosio*, Studio Frosio
- 16:15 **Hydropower research needs growing needs for pumped storage,** *Olivier Teller*, Alstom Pumped Storage
- 16:45 **What would be needed to improve hydropower's contribution to Europe's RES target** - Panel discussion Mediator, *Marko Gospodjinački*
- 17:30 Networking cocktail

This event is organized as a part of Hydroaction project co-financed by the European Commission.



Registration and more info:

lauha.fried@esha.be tel: +32 2 400 1074 www.esha.be

ESHA – European Small Hydropower Association Renewable Energy House, Rue d' Arlon 63-65 B - 1040 Brussels, Belgium Fel: +32.2.546.19.45 Fax: +32.2.546.19.47 info@esha.be www.esha.be ESHA is founding member of EREC, the European Renewable Energy Council