



Hydropower Development 2017

The 4th edition of the ACI's Hydropower Development will bring together senior executives and experts from the Hydropower industry, policy makers, consultants, technology innovators and leading market analysts to discuss the latest challenges and developments within the industry.

The two day event will give you an insight to the industry's latest policy evaluations and, while focusing largely on Hydropower production & development in Europe, will also concentrate on updates and future forecasts on future environmental trends and its impact on both, regulatory objectives and Hydropower operations. By highlighting the sector's current major challenges and opportunities the conference will provide a holistic outlook on market trends and drivers.

Agenda Committee

- Emmanuel Soetaert, *President*, Statkraft France (conference Chairman)
- Ghislain Weisrock, *Hydro Special Advisor*, ENGIE WG Hydro
- Simon Hamlyn, *CEO*, British Hydropower Association
- Ralf Neulinger, *Head of Operations & Plant Management*, EnBW Renewables
- Paul Hansson, *Head of Market Analysis, Trading & Industrial Intelligence*, Fortum
- Julio Alterach, *Sustainable Development & Energy Resources Department*, RSE
- Peter Matt, *Head of Engineering Services*, Vorarlberger Illwerke
- Adrian Dugulan, *Head of Hydropower Business Development*, ENEL

During the afternoon of Tuesday 12th of September 2017, a limited number of conference attendees will receive a unique opportunity to visit RWE & SEO's Vianden Pump Storage Plant. **There is no extra charge to attend the site visit**, but spaces are limited and allocated on a first come—first served basis. Please register your attendance when booking for the conference.

20% Early Bird Discount valid until 31st March 2017

Registration & more information

Please contact Piotr Baziuk - pbaziuk@acieu.net

+48 616 467 025

Venue

Hydropower Development 2017



September 13, 2017 - September 14, 2017



Luxembourg, Luxembourg

Contact information

ACI, Piotr Baziuk