



Technical workshop

Energy meteorology for distributed energy management

7th October 2013 at 3E in Brussels

This workshop is organized in the framework of the MeteoRES services research project. Participation is free of charge. There is limited availability, please RSVP to confirm your attendance before September 30th, by emailing claire.grandadam@3E.eu.

PROGRAMME

9:30	Welcome – Achim Woyte (3E)
9:35-11:15	Chair Rory Donnelly (3E) <ul style="list-style-type: none"> • State of the art single site wind farm forecasting Lüder von Bremen (Oldenburg University, Forwind) • Load forecasting: statistical methods Jethro Betcke (Oldenburg University, Energy Meteorology) • Demand side management for optimal market value Jan De Decker (3E) • Real time and robust forecasting techniques: scientific programming Omar Gammoh (3E)
11:15 – 11:30	Coffee break
11:30 -12:15	Panel discussion with the speakers Moderator Achim Woyte (3E)
12:15-13:30	Sandwich lunch
13:30-15:10	Chair Lüder von Bremen <ul style="list-style-type: none"> • State-of-the-art developments in aggregating flexible loads Fjo Deridder (Energyville, Vito) • The need for forecasting and flexibility: grid perspectives Lieven Degroote (Eandis) • The need for forecasting and flexibility: RE supplier perspectives Kris Voorspools (ENECO België) • Flexibility: What's in it for the end user? Grégoire Wallenborn (ULB)
15:10-15:25	Coffee break
15:25 -16:10	Panel discussion with the speakers Moderator Lüder von Bremen (Oldenburg University, Forwind)
16:10-16:20	Summary and closure – Achim Woyte (3E)
16:20-17:30	Networking reception provided by 3E

This technical workshop will take place at 3E headquarters in Brussels: Kalkkaai 6 quai à la chaux, 1000 Brussels. The venue is at walking distance from metro stations Yser / Ijzer and Sainte-Catherine / Sint-Katelijne.



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