



# Invitation to the North-Western Europe Price Coupling stakeholder forum

Dear market participant,

North-Western Europe Price Coupling (NWE) is on its way to implementation. On behalf of all the Power Exchanges and Transmission System Operators involved, we would like to welcome you to the first NWE stakeholder forum.

Where: Sheraton Airport Brussels Hotel's conference center  
When: 26<sup>th</sup> September 2012 from CET 11:00 to 17:00  
Cost: Attendance is free and includes both lunch and a reception afterwards  
RSVP: Please register by sending your contact details by 17<sup>th</sup> September by e-mail to [events@elia.be](mailto:events@elia.be) or by fax to +32 25 46 71 40

On the agenda you will find presentations covering information from the NWE project in view of the European Target Model based on the Price Coupling of Regions solution to the finer details of the common day-ahead price coupling algorithm. After each presentation the participants are encouraged to ask questions. Please feel free to send requests for particular topics you would like to be covered in the presentations.

Additionally, the CWE Flow Based project partners would like to seize the opportunity of the NWE stakeholder forum and report on its progress in a morning session.

We look forward to welcoming you in Brussels!

Yours sincerely,

On behalf of the NWE Project Parties,

Bente Hagem  
Co-Chair  
NWE Joint Steering Committee

Jean-François Conil-Lacoste  
Co-Chair  
NWE Joint Steering Committee

## Agenda

**11:00-11:15**

### **Welcome Speech (J.-F. Conil-Lacoste)**

- NWE PC Project in the wider context

**11:15-12:45**

### **CWE Flow-based Market Coupling Project (invited speaker)**

**12:45-13:45**

### **Lunch**

**13:45-15:15**

### **Presentation of the NWE Architecture (C. Meeuwis)**

- Overall picture
- Impact and benefits for market participants

### **(R. Nilsson)**

- Price Coupling solution
- Current vs future solution

### **Q&A**

### **Presentation of the Algorithm (T. Henri)**

- Overall picture
- Price Coupling algorithm
- Current vs future algorithm
- Impact and benefits for market participants

### **Q&A**

**15:15-15:45**

### **Coffee Break**

**15:45-16:30**

### **Project Planning (T. Kramer)**

**16:30-16:40**

### **Closing Speech (B. Hagem)**

- Future outlook

**16:40-17:30**

### **Reception/Drinks**