

Smart Grids, Yes We Can!

On **Wednesday March 17, 2010** the IEEE Student Branch Leuven organizes the sixth edition of their Power Engineering Symposium. The theme of this year is '**Smart Grids, yes we can!**'.

The symposium is co-organized by the IEEE Benelux PELS/IAS/PES joint chapter, ESAT-ELECTA and ABB.

The event takes place at the department of electrical engineering of the K.U.Leuven. A route description is included at the end of this document. Everyone can attend this symposium for free, but we ask to register online so we know how many of the handouts we need to provide.

Deadline for registration: March 14, 2010


Registration: www.ieee-sb-leuven.be/pes2010



Power Engineering Symposium
Wednesday 17 March
ESAT Aud. A

Smart Grids
Yes we can!

Registration required!

Co-organized by:    **IEEE** JOINT IAS, PELS & PES
BENELUX CHAPTER

Program
Smart Buildings and Smart Vehicles - *Chris Letreire (Telenet)*
The role of storage in Smart Grids - *Grietus Mulder (VITO)*
Stockholm Royal Seaport - A Sustainable City Smart Grid Project
- *Samir Lodhi (ABB)*
Cisco Smart Grid - Bringing SMARTS into the electrical system
- *John Baekelmans (Cisco)*
Smart meters - *Stephan Vandecasteele (Lantis-Gyr)*

14h00 - Welcoming & introduction
IEEE Student Branch

14u10 - 'Smart Buildings and Smart Vehicles'
Chris Lefrere (Telenet)

14u50 - 'The role of storage in Smart Grids'
Grietus Mulder (VITO)

15u30 - 'Stockholm Royal Seaport - A Sustainable City Smart Grid Project'
Samir Lodhi (ABB)

16u10 - Coffee break

16u40 - 'Cisco Smart Grid - Bringing SMARTS into the electrical system'
John Baekelmans (Cisco)

17u20 - 'Smart meters'
Stephan Vandecasteele (Landis+Gyr)

18u00 - Reception with sandwiches