CYBER SECURITY CHALLENGES OF SMART GRIDS - ENISA WORKSHOP

Date and Place: 29th February 2012, Brussels

Venue: Centre ALBERT BORSCHETTE, 36 rue Froissart, B- 1040 Brussels

- Meeting Room: AB-3A

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AGENDA

09:00 - 09:30	Registration	
09:30 - 09:35	Welcome and agenda of the day	
09:35 - 09:45	Summary of the 6 th meeting of the expert group on security and resilience of communications networks and information systems for the smart grid	Alejandro Pinto- Gonzalez, DG INFSO
09:45 – 10:15	Presentation of the results of the ENISA study	Rafal Leszczyna, ENISA
10:15 - 10:45	 Morning session A (discussion) Security by Design: the role of standards (including architectures) in achieving end to end security. Certification, Testing and Pilots: How can we learn from each other? 	all participants
10:45 – 11:15	Coffee Break	
11:15 - 12:30	 Morning session B (discussion) Cyber Security Life Cycle: How Smart Grids providers could implement proper security policies and measures? Minimum Security Measures: How to develop them across the EU? 	all participants
12:30 - 13:30	Lunch	
13:30 - 14:00	Test and learning platform for ICS and Smart Grids	Bram Reinders, Alliander
14:00 - 14:30	 Afternoon session C (panel) National Cyber Security Strategies for Smart Grids: The role of Member States in enhancing cyber security of Smart Grids. Towards an EU wide Cyber Security Strategy for Smart Grids: How all Smart Grids cyber security initiatives make sense for Member States and EU? 	
14:30 - 15:00	Coffee Break	
15:00 - 15:45	Afternoon session C continued	
15:45 - 16:00	Wrap Up and Future Directions	