

## Talking Smart Grids - Workshop n°8

### “Cybersecurity in Electricity Distribution Grids”

15 October 2015, Brussels

(EURELECTRIC Meeting Centre, Boulevard de l'Impératrice 66, 6<sup>th</sup> floor)

09h15-16h15

## FINAL

### 08h45 Registration

09h15 Welcome Address

**Aurelio BLANQUET**

EURELECTRIC  
EDP Distribuição

09h30 ENISA's Work on Cybersecurity in Smart Grids

**Konstantinos MOULINOS**

ENISA

### Session I: Long term Vision for Cyber Security: Voice of Academics & Researchers

10h00 *Chair and Moderator*

**Olivier CHATILLON**

EURELECTRIC  
Head of ERDF Office Brussels

10h15 SPICE (Security and Protection of critical Infrastructures against Cyber-physical attacks in Europe) Project Proposal

**Alia FOURATI**

EDF R&D

10h30 Challenges Regarding Security & Reliability of the Communications Infrastructure in Smart Grids SenCom Project

**Dr. Markus WÄCHTER**

Director Research Projects  
Devolvo AG

10h45 Security in the Smart Grid of Tomorrow, the Story of SEGRID

**Reinder WOLTHUIS**

Project Manager Information Security  
TNO

11h00 PREEMPTIVE Project Proposal

**Ignasi CAIRÓ**

I R E C  
Institut de Recerca en Energia de Catalunya

### 11h15 Refreshments

11h45 Panel Discussion and Q&A Session

### 12h30 Networking Lunch

## Session II: Relevance of Cyber-Security for Smarter Grids: today's Practice

*Short statements followed by panel debate and Q&A from audience*

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|-------|--|--|
| 13h30 | <b>Chair and Moderator</b>   | <b>Luis MUNUERA</b><br>Energy Technology Policy Division<br>International Energy Agency      |
|       | <b>Case Studies</b>  |  |
| 13h45 | Security: a New Dimension of your Assets   | <b>Jeff KATZ</b><br>CTO for the Energy & Utilities industry<br>IBM                           |
| 14h00 | The German IT-Security Approach for the Energy Sector - Security Standardization for the ICS Domain of Energy Supply | <b>Frank BREITSCHAFT</b><br>Head of the Information Security Division<br>GAI NetConsult GmbH |
| 14h15 | Improve Cybersecurity in Transmission and Distribution Sectors: a Danish Case Study                                  | <b>Peter Kjær HANSEN</b><br>Senior Consultant<br>Danish Energy Association                   |
| 14h30 | Cybersecurity Risk Analysis in the Electricity Sector in Austria   | <b>Maximilian URBAN</b><br>Innovation Management<br>Netz Niederösterreich GmbH               |
| 14h45 | Panel Discussion and Q&A Session   |  |

## Session III: Regulatory Perspective: Which Legislative Measures are needed and at which level?

*Presentations followed by questions from the audience*

|       |  |  |
|-------|--|--|
| 15h00 | <b>Chair and Moderator</b>   | <b>Gian Carlo SCARSI</b><br>Head of DSO Unit<br>EURELECTRIC  |
| 15h15 | EU Cybersecurity Strategy  | <b>Manuel SANCHEZ JIMENEZ</b><br>Team Leader Smart Grid<br>DG ENER, EC   |
| 15h30 | Cybersecurity in National Regulatory Frameworks: Are we on the right track? What are the next steps? | <b>Philipp IRSCHIK</b><br>Executive Assistant to the Board of Directors<br>the Austrian National Regulatory Authority<br>Energie-Control Austria (E-Control) |
| 15h45 | Data Leakage Notification and Cyber Security notification in the Netherlands                         | <b>Johan RAMBI</b><br>Corporate Privacy & Security advisor<br>Alliander  |
| 16h00 | Q&A session & Concluding Remarks   |  |
| 16h15 | <b>End of the Conference</b>   |  |

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