

“Certification Of Cyber Security Skills Of ICS/SCADA Experts” & “Smart Grid Component Certification”

Date, Location	30th September 2014, Heidelberg, GERMANY
Venue	Print Media Academy, Kurfürsten-Anlage 52-60, 69115 Heidelberg, Germany www.print-media-academy.com
Contact Persons	Adrian Păuna- Adrian.Pauna@enisa.europa.eu Konstantinos Moulinos – Konstantinos.Moulinos@enisa.europa.eu

Agenda¹

08:30-09:00	Registration
09:00 - 09:10	Welcome, Workshop Objectives (ENISA)
Session: “Certification Of Cyber Security Skills Of Ics/Scada Experts”	
09:10 – 09:30	Keynote Speaker “NIS Driving License” - Rafael Tesoro Carretero, European Commission
09:30 – 10:00	Short introduction on the Challenges of Certification Of Cyber Security Skills Of ICS/SCADA Experts identified in the Report <i>Overview of the Challenges</i>
10:00-10:20	Keynote Speaker “Challenges of Certification Schemes” - Tim Harwood, HS&T Consult UK
10:20-10:30	Coffee Break
10:30 – 11:00	Discussion & comments on the Recommendations presented in the report
11:00 – 11:30	<i>Collection of Feedback and Identification of Next Steps</i>
12:15 – 13:15	Lunch Break
Session: “Smart Grid Component Certification”	
13:15-13:30	Keynote Speaker The German IT security certification scheme-Bernd Kowalski, BSI
13:30 – 14:15	-Short introduction to the ENISA report: - Focus on: - the comparison criteria - the challenges of Smart Grid Component Certification identified in the Report - <i>Overview of the Challenges</i>
14:15- 14:30	Coffee Break
14:30- 14:45	Keynote Speaker Results of a recent survey on smart meter certification, Willem Strabbing, ESMIG
14:45 - 15:30	Discussion & comments on the Recommendations presented in the ENISA report
15:30 – 15:45	<i>Collection of Feedback and Identification of Next Steps</i>
15:45 – 16:00	Plenary Discussion, Next Steps, Closing Remarks
16:00 – 18:30	Visit of the BASF plant

¹ Registration is needed. Please contact: Mr Adrian Păuna (Adrian.Pauna@enisa.europa.eu)