

Setting the Standard for Automation™

Cybersecurity Training Course

27, 28 & 29 November 2019 Grangemouth - Scotland



The only ISA/IEC 62443 Training with Official Certification (*)

Assessing the Cybersecurity of New or Existing IACS Systems (IC33)

The first phase in the IACS Cybersecurity Lifecycle (defined in ISA 62443-1-1) is to identify and document IACS assets and perform a cybersecurity vulnerability and risk assessment in order to identify and understand the high-risk vulnerabilities that require mitigation. Per ISA 62443-2-1 these assessments need to be performed on both new (i.e. greenfield) and existing (i.e. brownfield) applications. Part of the assessment process involves developing a zone and conduit model of the system, identifying security level targets, and documenting the cybersecurity requirements into a cybersecurity requirements specification (CRS).

This course will provide students with the information and skills to assess the cybersecurity of a new or existing IACS and to develop a cybersecurity requirements specification that can be used to document the cybersecurity requirements the project.

Visit; <u>www.cybersecurity-expert.com</u> for more information about becoming a cybersecurity expert.

DETAILS

 Walk in:
 November 27 2019 @ 08:30

 Start:
 November 27 2019 @ 09:00

 End:
 November 29 2019 @ 17:00

 Organizer;
 ISA European Office

VENUE

Grange Manor Hotel Glensburgh Road Grangemouth Scotland

Price 2019: Cost for ISA members: Training = € 1.875,- (non-ISA members pay € 2.275,- ISA membership: € 125,-), Exam = € 200,-





(*) Candidates must successfully complete the course and pass the exam at Prometric Center to receive their certificate; ISA/IEC 62443 Cybersecurity Risk Assessment Specialist