
ST NEOTS, UK, DECEMBER 15, 2017

ABB passes first Danish TÜV Rheinland Functional Safety technicians in their home language

Danish language course materials and examination help Danish students achieve Functional Safety accreditation

ABB Denmark is pleased to announce the completion of the first ever **‘TÜV Rheinland Functional Safety technician’** training courses performed in Denmark using Danish language course materials and examination and a TÜV Rheinland FS Expert Trainer. Together with TÜV Rheinland, ABB has developed the certificated FS Technician course as a registered course provider of the TÜV Rheinland Functional Safety Qualification program.

ABB has trained and educated the first Danes to complete the training program. Having successfully passed the examination, each is entitled to register as an ‘FS Technician for Safety Instrumented Systems’ (SIS) at TÜV Rheinland’s dedicated Functional Safety programme homepage. This accolade allows successful candidates to receive an Industry Training Certificate from TÜV Rheinland in Functional Safety for SIS.

The TÜV Rheinland FS Technician course provides the emphasis on the technician’s role in the IEC 61511 Functional Safety Lifecycle. This is a very important role as technicians are most likely to be inspecting, testing and repairing a plant’s most significant risk reduction protection layer. This training supports industry good practice requirements for raising awareness and understanding to enable technicians to act responsibly and in line with SIS company operating and maintenance policies and procedures.

Details of the TÜV Rheinland FS program can be found at: <https://www.tuvsi.com/en/trainings-and-workshops/tuev-rheinland-fs-technician/trainings-safety-instrumented-systems/171-abb>

ABB can deliver the TÜV Rheinland FS Technician training course in five different languages, with all course materials and examination questions currently available in Danish, English, German, Polish and Spanish.

For more details [please contact ABB University](#) and search on ‘T152’, or email denmark.university@dk.abb.com ref. TUV Rheinland FS program.

ABB (NYSE: ABB) is a pioneering technology leader in electrification products, robotics and motion, industrial automation and power grids, serving customers in utilities, industry and transport & infrastructure globally. Continuing more than a 125 year history of innovation, ABB today is writing the future of industrial digitalization and driving the Energy and Fourth Industrial Revolutions. ABB operates in more than 100 countries with about 136,000 employees. www.abb.com.