Certificate

FS Eng (TÜV Rheinland)

Functional Safety Engineer (TÜV Rheinland)*

Safety Instrumented Systems

6705/ 13

Germany

Thomas Kolipost

Application Area ID-No.

Certificate Owner

Country

Course Provider

Training Contents

Initial Validity 1st Extension - Validity 2nd Extension - Validity Safety Requirement Specifications (SRS) Development Safety Integrity Level (SIL) Verification Methodologies Management of Functional Safety SIS Design and Good Engineering Practices

HIMA Paul Hildebrandt GmbH

Process Safety Risk / Layers of Protection

International Safety Standards, Regulations, Enforcement

Safety Integrity Level (SIL) Assignment Methodologies

April 2013 - April 2018 April 2018 - April 2023 April 2023 - April 2033

Cologne, May 2023

TÜV Rheinland Industrie Service GmbH Functional Safety & Cyber Security Am Grauen Stein 51105 Cologne - Germany

Dipl.-Ing. Joerg Krämer Head of TÜV Rheinland Functional Safety Training Program

*The FS Engineer (TÜV Rheinland) certificate and title is no substitute or equivalent to a degree, diploma or chartered engineer or degreed engineer.

