12.12 E A4 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Certificate

FS Eng (TÜV Rheinland)

Functional Safety Engineer (TÜV Rheinland)*

Application Area

ID-No.

Certificate Owner

Course Provider

Training Contents

Safety Instrumented Systems

26505 / 23

Christoph Vrenegor

Germany

HIMA Paul Hildebrandt GmbH

Process Safety Risk / Layers of Protection

International Safety Standards, Regulations, Enforcement Safety Integrity Level (SIL) Assignment Methodologies Safety Requirement Specifications (SRS) Development Safety Integrity Level (SIL) Verification Methodologies

Management of Functional Safety

SIS Design and Good Engineering Practices

Initial Issue Date

Expiry Date

Validity

April 2023

April 2028

This certificate is valid for 5 years.

Cologne, May 2023

TÜV Rheinland Industrie Service GmbH Functional Safety & Cybersecurity 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.

