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CERTIFICATE

Thomas Reiter

Has successfully completed the Functional Safety Certification Program requirements for

Functional Safety Professional

In accordance with IEC 61508:1998 IEC 61511:2003

Date issued: 2009-10-16
ID number: TP08050193
Field: Process Industry

Guite Grad

Subject: Safety Instrumented Systems

G. Greil Certifier Dr. M. Houtermans

Trainer

CURRICULUM

Functional safety management:

Life cycle concept, documentation requirements, verification, validation, assessments and audits, modifications

Hazard & Risk Analysis:

Hazard identification, hazard analysis, risk reduction, safety function definition using FTA, HAZOP, LOPA, Risk matrix, risk graph

Planning the safety system:

Planning for end users, integrators, and realization of safety systems, safety plan, verification plan, validation plan, safety requirement specification, requirements for suppliers, FAT, SAT

Hardware design:

Hardware lifecycle, energize vs de-energize, low demand, high demand, demand mode, continuous mode, redundancy, diversity, voting, hardware fault tolerance, safe failure fraction, type A/B, architectural constraints, proof testing, diagnostic tests, measures to avoid and control failures

Hardware reliability:

Reliability modeling, FMEDA, block diagrams, FTA, Markov, failure data, PFD, PFS, SIL, STL

Software design:

Software lifecycle, embedded software, application software, utility software, fixed programming languages, limited variability languages, full variability languages, software architecture, V-model, measures to avoid failures

Operation and maintenance:

Installation and commissioning, safety validation, operation, maintenance and repair, modification and retrofit, maintenance override