

PipeSystemConsult GmbH Company Presentation

Company Profile

- PipeSystemConsult (PSC) is an independent engineering company that provides flexible and cost-effective consulting services to clients in the pipeline, petrochemical, renewable, power generation and industrial energy sectors.
- The company has over 35 years' international experience in engineering management and design.
- Our special focus areas are:
 - specialized Functional Safety Management services to IEC 61511, including HAZOP, HAZID, LOPA, SIL, QRA, Functional Safety Assessment and Audit, through <u>CFSE-</u> <u>certified safety experts</u>
 - PSC has provided independent Chairman and Scribe services for >100 HAZID, HAZOP (including HAZOP revalidation) and LOPA studies both nationally and internationally. PSC experts are certified according to IChemE and the Exida CFSE program.





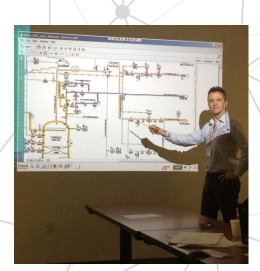
Services

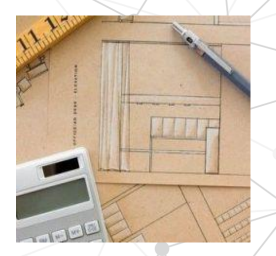
Functional Safety Management

- Hazard & Risk Analysis (HAZID, HAZOP, FTA, QRA)
- SIL Analysis (Risk Graph VDI/VDE 2180, LOPA)
- Preparation of SRS
- SIL Verification (using ExSILentia, SET, Safeguard Profiler, TRAC)
- SIL Validation (participation at FAT/SAT)
- Functional Safety Assessments and Audits
- Cyber Security Analysis

General Consulting Services

- Due-Diligence, Peer-Review
- Integrity Audit
- Expert Witness Services
- Technical translations (German / English)





Projects

HAZOP UPDATE, SIL VERIFICATION FOR COMPRESSOR STATION LEGACY SYSTEMS

Project Owner: Confidential Time Frame: 2017 - 2018 Key Project Data: Existing gas transport compressor station, in operation for 10 years, comprising:electric-motor-driven gas compressor and gas-turbine-driven (GT) gas compressor Scope: Update of HRA (re-HAZOP) and SIL-analysis (Risk Graph method acc. VDI/VDE 2180), Gap analysis of existing FSMdocumentation, Preparation of Cause & Effect Chart for safety and process trip logic, Investigations on site to confirm as-built status of safety-related loops, SIL-Verification using ExSILentia and preparation of compliance report (equivalent to FSA-4) according to DIN EN 61511:2012, Preparation of recommendations and priorities for implementation

HAZOP/SIL/LOPA for an LNG Reloading Station

Project Owner: Klaipėdos Nafta, Lithuania Time Frame: 2016-2017

Key Project Data: The Reloading Station will be used for storage of LNG in vacuum insulated tanks, filling of LNG to road tankers, filling of LNG to ships as fuel (bunkering) and evaporation of LNG to provide natural gas to local gas consumers. LNG is supplied to the station from an LNG carrier..

Scope: Provision of risk evaluation services, including::

- HAZOP Workshop at Owner's premises
- SIL-Analysis / Workshop using calibrated Risk Graph Method
- LOPA of critical SIF functions
- HAZOP and SIL update after design changes
- Preparation of Safety Requirements Specification (SRS)



Projects

WUNSIEDEL ENERGY PARK, GERMANY

Project Owner: WUN H2 (Siemens, Rießner-Gase, SWW) Timeframe: 2021

Key data about project: 8.5 MW electrolyser (PV and wind as renewable power sources) producing 1,350 tonnes of green hydrogen annually, incl. H2-Cooler, LP/HP-storage, LP/HP compressors, truck filling station Scope: Leading HAZOP of all BOP systems including tie-in to upstream electrolyser (Siemens Silyzer 300) and downstream truck filling station

HYLOAD PROJECT, GERMANY

Project Owner: Shell Rheinland Timeframe: 2022-2023

Key data about project: Phase 1 - 10 MW electrolyser (PV and wind as renewable power sources) producing 1,300 tonnes of green hydrogen annually, incl. HP compressors and storage, truck filling station comprising three loading bays (380/300 barg), 4 tonnes per day capacity Scope: Leading Risk Studies including HAZID, HAZOP and SIL/LOPA Analysis of complete H2 compression, storage and truck loading system, including interface to upstream Refhyne Project (PEM electrolyser)





Projects

Latest Projects

- Gallaf Phase 2 Functional Safety Assessment (FSA-1, 2, 3)
- HAZOP of DLR Prometheus Rocket Test Facility
- HAZOP of a 'Green-H2' production and storage facility
- HAZID, HAZOP for an ammonia import and storage terminal
- HAZID, HAZOP for H2-supply to a copper smelting facility
- HAZOP, SIL for gas pipeline deodorisation facility
- Gap Analysis and Set-Up of a Functional Safety Management System (FSMS) for a Turnkey Contractor, Germany
- 10 HAZOPs for SWCC Water Projects, Saudi Arabia
- Abu Dhabi Crude Oil Pipeline (ADCOP) Follow-up HAZOP for EPC Contractor (China Petroleum Engineering & Construction Corporation)
- Crude Oil Collection Manifolds (PMAN), Petrom, Rumania HAZOP of 34 manifolds
- HAZOP (incl. HAZID, SIL, LOPA, Risk Analysis) for over 100 projects in the oil and gas, renewables, power generation and industrial energy sectors.





About us

- PipeSystemConsult Ltd (PSC) was established in Munich, Germany in 2008 to provide flexible and cost-effective consulting services to clients in the pipeline, power generation and industrial sectors. The company is owned and led by Tim Callan (ME, CFSE).
- PSC specializes in implementation of Functional Safety Management in accordance with IEC 61511. PSC covers the whole Safety Life Cycle, from initial Hazard and Risk Assessment (HRA) through detailed design, implementation, commissioning and operation up to decommissioning.
- In close alignment with its clients, PSC applies its experience and know-how in carrying out studies and analyses, so that all factors can be assessed, and project needs met in a timely and costeffective way.



Contact

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