

Curriculum Vitae

JAN HELGE VISTE

Date of birth: 21st June 1962
Nationality: Norwegian
Address: Mesanveien 36
N-4624 Kristiansand

Telephone: +47 909 25 977
E-mail: jhv@silas.as



Key profile

Experienced senior engineer and project manager. Recognised as an expert in Integrated Operations within the oil and gas industry. Long experience as a consultant for several IT- and Telecom companies. Other core skills include pedagogy/teaching, and people/process/technology interaction.

Education

- M.Sc. Industrial Mathematics, University of Science and Technology (NTNU, Norway), 1986
- Post-Graduate Certificate of Education, 1986

Courses

- Regulatory Competence training for the Petroleum Industry, NORSOK, 2012
- Work Permit and Safe Job Analysis, 2009
- Several IT/Telecom courses

Employment

- Apr 06 – present: Silas AS, Managing Director
- Consultancy within Integrated Operations and change management for the oil & gas industry
- Jan 87 – Apr 06: Applica as, Senior Engineer, System Development
- Project management
 - Test management (Ericsson ASA)
 - Safety management (Thales)
 - Quality assurance (ISO 9000)
 - Reliability analysis (Alcatel)
 - Databases: Relational/SQL/Oracle (GE Healthcare)
 - Mobile communication: GSM and UMTS (Ericsson ASA)
 - Internet: WWW, e-mail, security and firewalls (SchibstedNet/AgderWeb)
 - Data communication protocols
- 1981 - 1982 Military Service - Norwegian Army

Overall years of experience

- 29 years

Experience within Energy (Oil & Gas, Offshore Wind)

2006-2016:

- 7 years in Statoil:
 - The Condition Based Maintenance (CBM) project, part of STEP (Statoil Technical Efficiency Program)
 - Integrated Operations (IO) in different assets both Drilling&Well and Operation/Maintenance
 - IO in new platform projects: Johan Sverdrup, Gudrun, Valemon, Gina Krog
 - Implementing new common operational model after Statoil/Hydro merger
 - Corporate Initiative for Integrated Operations (IO)
- 2 years in TOTAL E&P Norge
 - Integrated Operations in the build of the new Martin Linge platform
 - Preparations of Field Operation for Martin Linge
- ½ years in Lundin Norway AS
 - Preparations of Field Operations for Brynhild (subsea) and Edvard Grieg (topside platform)
- 1 year in BP:
 - Field of the Future, London and Baku

Experience within IT and Telecom

- 2003-06: Safety Manager for the ACEcom v3 product, a Voice Communication System for air traffic services, developed by Thales Communications.
- 2002: Test leader in the Design Follow-up project at Ericsson (CN2.0 DFU@ETO).
- 2001-02: Test leader in the TPSE8.0 project at Ericsson.
- 2000-01: Work for Ericsson related to test of new UMTS data communication functionality ("Mobile Internet").
- 1998-99: Project member in an Agder Energy -project about establishing high-speed data communication (fibre-optical and wireless) services.
- 1997: Customer support to Singapore military communication system. Reliability and logistic work related to Singapore tender/contract (Snowball II).
- 1996: Top level software development (Message Sequence Charts) for the military communication system SISAM project, on behalf of Alcatel Telecom Norway.
- 1995: Project manager for the Internet-project "Establishing commercial Internet services in southern Norway, both user access and web-services (AgderWeb)".
- 1993-04: Several roles in the Multi Role Radio (MRR) project for Alcatel Telecom.

- 1993: Inmarsat-C study for MariSoft, related to satellite communication to ships.
- 1991-92: Specification and documentation for a new tactical mobile radio system developed for the Norwegian Defence (the MRR project, Alcatel STK).
- 1990-91: Research project for the Norwegian Telecommunications Administration, NTA, within network architecture for broadband ISDN.

Other experience

- 2004-06: Business Manager for the new business unit “Projects” within Applica as.
- 1992: ISO 9000 Quality Assurance for Siv.ing. Kjell G. Knutsen AS.
- 1988-89: Design, development and testing of a system for material administration, implemented in a SQL database (ORACLE) for GE Healthcare AS.
- 1987-88: Reliability calculations, reliability programs/plans, and reliability analysis for various Alcatel STK telecommunication systems.