

Oil and Gas Division

Name : Svenn Kjetil Haveland
Date of birth : 1973
Nationality : Norwegian
Languages : Norwegian, English, (Knowledge to German)
Profession : Electronics engineer
Position : Project Manager
Employed by SIEMENS : June 1996

Summary : Today I am Project Manager within Siemens Oil & Gas in Norway.

I have held manager positions since 2003, the previous being Head of Engineering Department in Bergen and Head of Standardisation EIT within PEP Engineering in Siemens Oil & Gas Solutions – Offshore.

The first 10 years in Siemens I worked with Information Management and Communication Systems towards oil platforms. Most of the time being a technical co-ordinator, I have been working with technology involving programming, database administration, configuration and offshore commissioning.

In addition I've had administrative responsibility like project manager, co-ordination, planning, document and version control and in-house education.

Education

2010 - 2011 : Study in Master of Business Administration (Technology Management), Chifley Business School Australia
1993 - 1996 : Engineering education at Hoenskolen i Bergen, department of electronics.
1989 - 1992 : University Entry Exam at Fyllingsdalen v.g.s.

Courses

- 2008 : MINDO® structured process methodology
Course: Economy for non-economists
- 2007 : LOTS® structured process methodology
- 2006 : Course in understanding of the oil process
SIMATIC PCS 7 System Course
- 2005 : Scandinavian S5 program (Siemens Management Learning)
- 2004 : Personal Management / HES course
- 2003 : Project Management course
- 2002 : Object oriented programming in C++ study
Object oriented system engineering study
- 2001 : Active Server Pages Course
- 2000 : Oracle PL/SQL Fundamentals Course
- 1999 : Mastering MFC Fundamentals using MS Visual C++ Course
- 1999 : AspenTech InfoPlus.21 fundamentals Course
- 1998 : MS Project 98 Introduction Course
- 1997 : Oracle Structure Query Language Course

Certificates and Offshore Courses

- 2012 September : Certified PM@Siemens Project Manager
- Yearly - 2007 December : Safety course "FSE – Forskift Sikkerhet Lavspenningsanlegg"
- 2005 February : Renewal Offshore Safety Course
- 2004 August : Health certificate renewed – valid to 2006
- 2003 : Helicopter Evacuation Course
- 2003 : Safe job analysis Course
- 2003 : Work permit Course
- 2001 : Renewal Offshore Safety Course
- 1996 : Offshore Safety Course

Experience

- Sept 2012 – Present : Project Manager for Njord Simulator project, a development project for an emulated and virtualized solution for Teleperm and Simatic PCS 7 PLCs and servers.
- Project Manager in the closing phase of Stjerne subsea tie-in on Oseberg Sør and Hyme tie-in on Njord A. Project Manager for the implementation of topside control system modifications.
- Contract Manager for Njord B SAS Upgrade.
- Nov 2011 – Sept 2012 : Project Manager for FEED for Oseberg Field I/O Upgrade.
- Delivery of a Front End Engineering Development study according to Statoil Technical Requirements (TR), regarding upgrade of Simatic S5 I/O module to PCS 7 technology on Oseberg Field center. Description of solutions and strategies, cost estimates, plans and risk register for performing the brownfield work as an EPCI contractor.
- July 2011 – Okt 2011 : Project Manager for Drilling Auxiliary Control System (DACS) and HVAC/F&G changes to Oseberg B Drilling Upgrade Project.
- Jan 2009 – June 2010 : Manager for PEP Eng Standardisation EIT
- Personnel responsibility for approximately 10 persons with responsibility for standardisation within Electrician, Instrument (automation) and Telecommunication.
- Leading the work with standardised processes, tools and solutions and responsible for having our best practice issued on Engineering Handbook in the QMS portal.
- Sept 2006 – Dec 2008 : Manager for Engineering in Bergen in Oil & Gas Division. Personnel responsibility for approximately 90-100 persons divided on 6 Department Managers.
- Responsible of supplying necessary qualified engineering personnel as required for execution of projects according to agreed MPP (Manpower Projection Plan). Direct recruitment and co-operating with domestic and international partners to hire resources.
- Economic responsibility regarding productivity targets, rates, internal funds etc.
- Responsible for competence evolution both technological and in working methodology.
- Apr 2006 – Aug 2006 : Department Manager on Technical Department as described below.
- Participation in Visund Subsea Changeover study and bid:

- Analysing and describing scope of work, consequences, risks, plans and cost for exchanging existing Subsea Control Units and Hydraulics Power Unit.
- Sept 2003 – Mar 2006 : Department Manager on Technical Department:
- Personnel responsibility for a group of approximately 15 persons. Planning resource needs and acquiring resources (CVs, interviews, contracts etc.).
- OPIS work related to Oseberg DISCOS to SAS (DtS) project.
- IMS work: Bid work, co-ordination, customer presentations, end user support and technical work in Information Management System (IMS). Technical and administrative support for projects and Operational Support Department.
- Jan 2003 – Aug 2003 : Statoil, Information Management System (IMS)
- Worked in Vigdis Extension Subsea project on the IMS part towards the Snorre TLP platform. Project Manager, system configuration, application development and offshore commissioning.
- May 2002 – Dec 2002 : Norsk Hydro, Information Management System (IMS)
- Bid work and participation in a project for delivery of the IMS for Snorre TLP. This system is based on object oriented technology, event-driven communication and up to date system engineering methods. AspenTechs InfoPlus.21 database is used for collection and storage of process data.
- Oct. 1997 – May 2002 : Norsk Hydro, Oil Production Information System (OPIS)
- Technical and administrative work and different leading positions for work on OPIS towards Visund, Oseberg Øst, Troll C, Oseberg, Sør, Brage and Oseberg Feltcenter.
- Responsible for establishing procedures for version control and handling of software changes. Bid work, co-ordinating, follow-ups and technical implementation of functionality modifications for all six OPIS platforms.
- Participation and technical responsible in subsea extension projects.
- June 1996 – June 1997 : Pemex, Cantarell – 5 RPU's. Commissioning in Mexico.
- Project engineer working with Windows and C++ programming towards Oseberg and PEMEX. Participated in commissioning in the Cantarell project in Mexico.