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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 Hoeyskolen i Bergen, department of

electronics.

1989 - 1992 : University Entry Exam at Fyllingsdalen v.g.s.



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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



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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:



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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.).

(ore, interviewe, contracte 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 Feltsenter.

Responsible for establishing procedures for version control and handling of software changes. Bid work, co-ordinating, followups 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 RPUs. Commissioning in Mexico.

Project engineer working with Windows and C++ programming towards Oseberg and PEMEX. Participated in commissioning in

the Cantarell project in Mexico.