

CV

Allan S. Christensen

Manøgade 9
DK-6700 Esbjerg

Phone: 0045 2349 0022

Mail: ac@acconsult.dk

Web: www.acconsult.dk

LinkedIn: [here](#)

27.04.2018



Project Planning in MS Project. Overall Offshore Energy Oil/Gas/Wind Bachelor of Engineering and Diploma in Organisation (HD-O)

Professional profile

Through my work as engineer since 1988 I have gained large insight in and understanding of complex technical issues within: offshore wind, offshore oil/gas, water treatment and powerplant sector. I have worked as Project Planner for 10 years and I am superuser in MS Project 2016 and MS Office (Word, Excel, PowerPoint and Outlook). I have fine, overall insight in environmental issues including Environmental Impact Assessments (EIA). I have fine knowledge of political processes in governmental, regional and municipality institutions and acts balanced according to this.

Personal profile

I am experienced communicator and have fine and direct contact with colleagues from top to bottom of the organization. I am pragmatic, careful, result-oriented and teambuilder by nature but takes the necessary and difficult decisions.

I am very flexible as for contract to company. I am interested in interim consultant position while company is waiting for fully employees or I can take job as employee. To support this vision, I established one-man company AC Consult in year 2000, watch www.acconsult.dk.

Workplace Summary as consultant or employee

- 2016 – 2017: [Process Engineering](#)
- 2015: Education at [Erhvervsakademi Sydvest](#) and [Fredericia Maskinmesterskole](#)
- 2013 – 2015: [Offshoreenergy.dk](#)
- 2012: [Semco Maritime \(Transocean Leader\)](#)
- 2011: [Offshoreenergy.dk](#)
- 2008 – 2010: [Mærsk Drilling](#)
- 2001 – 2007: [Aalborg Universitet Esbjerg/Offshoreenergy.dk](#)
- 1999 – 2001: [Grindsted El- og varmeværk](#)
- 1991 – 1999: [Ramboll Energy](#)
- 1988 – 1991: [Nelleman Rådgivende Ingeniører](#)

Project Planner experience

Projectplanning at Process Engineering A/S

Project: August-November 2017 at [DUPONT](#) process industry in DK Grindsted

Project: June - December 2016 at [Glycom](#) process industry in DK Esbjerg

Projectplanning including:

- Create time schedules (Gantt-maps) for overall project
- Allocate resources to project tasks
- Capture of progress in actual work with project managers
- Create S-curves to illustrate progress of actual work
- Make impact analysis and adjustments into project plan and project tasks

Projectplanning at Offshoreenergy.dk

January 2013 – June 2015

Creating project plans for selected Offshoreenergy.dk projects.

Projectplanning at Semco Maritime

January 2012 - December 2012

Project planning on drilling-rig “Transocean Leader” in Norway in MS Project, read [here](#) and [here](#). 1 billion DKr. repair, 700 educated workers, 40 project managers. MS Project gives dynamic time schedule planning of large-scale projects including:

- Create time schedules (Gantt-maps) for overall project
- Allocate resources to project tasks
- Capture of progress in actual work with project managers
- Create S-curves to illustrate progress of actual work
- Make impact analysis and adjustments into project plan and project tasks

Projectplanning at DONG Energy

June 2011 - August 2011

Creating project plan for project “Completion Gas Cavern Kiel K103”.

Projectplanning at Semco Maritime

October 2011

Consulting on project plan for project “DONG Siri Caisson”.

SAP programming and Projectplanning at Maersk Drilling

August 2008 - July 2010

SAP programming and project planning. 14 drilling rigs and 40 project managers.

Work experience else

Education at Erhvervsakademi Sydvest and Fredericia Maskinmesterskole Esbjerg

Education and examination into Offshore Technology oil/gas/wind and Danish Work Environment.

Project Manager at Offshoreenergy.dk

Project management on oil/gas/wind projects, fundraising to development projects (EU and national), education, networking.

Engineering at Aalborg University Esbjerg

Students teaching, students instruction, fundraising (EU and national) and project management

Department Manager at Grindsted El- og Varmeværk

Project management including 6MW Wartsila gas engine system

Engineering at Rambøll

Project designing, management and planning including

- Offshore oil/gas projects
- Maabjerg Værket, Holstebro
- Astrup Vandværk, Esbjerg

Engineering at Nelleman Rådgivende Ingeniører

Project management including

- Sewage Treatment Plant Vest, Esbjerg
- Sewage Treatment Plant East, Esbjerg

Languages

Danish (Native language)

English (Professional working skills)

German (Elementary skills)

Education

Aalborg Universitet Esbjerg

Master's Degree, Oil/Gas energy processes (reactor processes), 2005 - 2006 (*study unfinished*)

Syddansk Universitet

Diploma in Organisation (HD-O), Organisation Management and Economics, 1994 – 1998

Odense Teknikum

Bachelor's Degree, Bachelor of Engineering, 1984 – 1987

- Main subject: Energy techniques
- Specialty: Automatic Control Engineering (SCADA)

Nautic Maskinfabrik

Mechanical Fitter, 1974 – 1977

Total 10 years at Harbor of Esbjerg: main engine and hydraulic repairs, welding

Esbjerg Statsskole

Student, 1966 - 1969

Education papers [here](#)