

CURRICULUM VITAE



Name: Marianne Willert
Address: Byskovsvej 3, DK - 8751 Gedved
Phone: (+45) 21683080
E-mail: willertm@gmail.com
Web: www.mariannewillert.dk
LinkedIn: <https://www.linkedin.com/in/mariannewillertmwil/>

Mechanical Engineer, Project Manager and Business Coach

Project Manager at the Danish Building and Property Agency - a part of the Ministry of Transport, Building and Housing.

Professional work experience as a travelling Mechanical Field Engineer / Supervisor / Project Manager / Safety Officer.

Ability to organize, prioritize and work under extreme work pressure, heavy work load and deadlines.

I have a good technical understanding, strong work ethic and sense of responsibility with hands-on approach to management and everything I do in life. I am very aware that time is money and keep this in mind.

I always think Safety First!

I never give up! I strive to keep up the good spirit.

In my spare time I am happy for house decoration and to work in the garden. I like to paint old furniture and to make things out of concrete. I enjoy swimming. My boyfriend is a Materials and Manufacturing Engineer and beekeeper. Together we live in Eastern Jutland in our house from the 60es.

CAREER HISTORY

2016 —	Project Manager at the Danish Building and Property Agency
Aug. 2016 — Oct. 2016	Engineer & Surveyor, M.J. Eriksson
2014 — 2015	Field Engineer, Schlumberger segment MI Swaco
2012 — 2014	Mechanical Field Engineer / Supervisor, FLSmidth
2010 — 2012	Project Manager, Marimatech
Aug. 2008 — Dec. 2008	Engineering Internship, Offshore Technology, Dong Energy

COMPETENCE PROFILE

As a Project Manager at the Danish Building and Property Agency I ensure value for our costumers — that customer needs and customer requirements are fulfilled.



As an Engineer and Surveyor at M.J. Eriksson I mainly conducted various surveying assignments using Trimble Access equipment.



As a Mechanical Field Engineer/Supervisor on cement plants in Russia I provided technical support to the client in connection with erection of mechanical installations. I had a close connection to the client and conducted daily reports and documented large-scale processes and risks. I was in charge of the safety at site.

When working as a Mechanical Field Engineer I became a Cross Bar Cooler Specialist.

Recommendation from Mordov Cement plant in Russia:

Marianna Willert, the mechanical engineer of FLSmidth company was working at site OJSC Mordovcement (Russia, Mordovia Republic, Komsomolsky Township) in a period of the 6th September to 18th October 2013. She supervised the installation of the new cooler of the kiln #8, supplied by FLSmidth.

On this working period we can recommend her as a competent specialist. As a rule, she solved fast all the issues regarding installation and completing units of machine. She helped representatives Mordovcement on the work with technical documentation of FLSmidth.

She prepared daily reports regarding the outstanding issues, faults and problems at site. On the basis of her daily reports we worked out our working schedule for the dynamic equipment installation.

We would like to pay your attention to the peculiarities of FLSmidth supervisor Marianne Willert. She is sociable and interested to do her work in the best way. The customer is satisfied with her work. She knows how to find constructive and compromise decisions of any problems.

Public Corporation Mordovcement
The Head of Engineering and Designing Department
Alexey Prosvirin



In all my previous jobs, I ensured a significantly greater safety at the workplace. I see where there is a possible danger and I always find a fast and secure way to solve the obstacle.

- ✓ Safety Officer at cement plants
- ✓ Safety Representative and part of the emergency team on oil rigs
- ✓ Course in Machine Safety
- ✓ IOSH Working Safely – Hazard Spotting
- ✓ §14 working environment course & Accident causation course
- ✓ Valid First Aid and Offshore H2S Gas Basic & OPITO BOSIET course
- ✓ including EBS and additional training for Norway



Hands-on experience!

During work I have been in situations where I have applied lots of course theory into practise - I have fixed a broken pump, used shock absorbers to prevent vibrations, carried out NDT, ensured correct lubrication for bearings, bought the right equipment for ATEX areas etc.

Course in pump theory, dynamic vibrations, Welding/NDT, SKF bearings, field balancing, lubrication, ATEX and in April/May 2016 the statutory course as a Safety Coordinator.

Offshore experience!

- ✓ Internship at Dong Energy, Offshore Technology department plus engineering inspections at the SIRI platform in the North Sea.
- ✓ Software installation on the world's largest floating production, storage and offloading platform in the USAN oil field in Nigeria, USAN FPSO.
- ✓ Three years as a Stewardess on the oilrig Maersk Endeavour in the North Sea.



Project Manager of Quick Release Hooks (QRH) and Birthing Aid Systems (BAS), Portable Pilot Units (PPU) — LNG Projects!

- ✓ Team Leader / Installation Manager during assembly jobs
- ✓ Cross-cultural customer relation experience
- ✓ Negotiations with costumers, sub contractors and supplier — Budget responsible
- ✓ Hired staff for calculations and assembly jobs



IT - Competencies

- ✓ FEA/FEM — Finite element calculations (Ansys Workbench & Comsol multiphysics)
- ✓ Microsoft Word, Outlook, Project – Gantt Charts, Excel, PowerPoint & Visio
- ✓ 3D Mechanical design, Inventor & Solid Works, Mathcad, Math Type, Lotus Notes, SAP, ProArc & CRM

Language Competencies

- ✓ Excellent communication skills in spoken and written Danish
- ✓ Advanced++ level in English

Volunteer Experience

Former board member of The Danish Society of Engineers, IDA.

- ✓ Organizing social and technical events
- ✓ In charge of Facebook and the website

Volunteer Coach at the Speramus network. In this relation I have passed the following courses:

2016	Moralities of Everyday Life	Yale University on Coursera
2016	Understanding Violence	Emory University on Coursera

EDUCATION

2012	Business Coach	Rohde-cc Consulting co, KEA, DK
2010	Project Manager	Ledernes Kompetence Center, DK

2006 – 2010	B.Sc. (Hons) Mechanical Engineer	VIA University College, DK
2000 – 2001	Security guard	AMU — Centre Copenhagen, DK

LATEST COURSES

2016	Basic Turnkey – ABT 93	Molt Wengel
2014	BOSIET Basic Offshore Safety Induction & Emergency Training including EBS	Falck Safety Services, DK
2014	H2S Gas Basic Course	Maersk H2S Safety Services, DK
2014	Machine Safety	Maskinsikkerhed, DK
2014	IOSH Working Safely – Hazard Spotting	British Safety Council
2012	Field Balancing	Brüel & Kjær, DK
2012	SKF Bearing Course	SKF, DK
2012	MS Project	4D Konsulenterne, DK
2012	Welding Course and NDT	Force Technology, DK
2012	First Aid	Red-Liv, DK
2008	Offshore Safety Course incl. HUET, helicopter under water escape training	Falck Nutec, Esbjerg, DK
2008	Dynamics for Designers	Devotek Kongsberg, NO
2005 – 2006	Engineering Access & foundation course	VIA University College, DK
2004	§14 Working Environment Course	Maersk Training Centre, DK

PERSONAL TEST RESULTS

Predictive Index (PI)	High A High D	Independent, creative and self-confident Organized, precise and self-disciplined
Belbin Team Potential	Implementer Monitor Evaluator Specialist	Disciplined, reliable, take action Serious minded and strategic Self-starting, provision of rare skills
DISC Profile	High D High C	Goal oriented, active in dealing with problems and challenges, get results, impatient, quick, take action Adhere to rules, regulations and structure, analytical, accurate, reliable, quality conscious, systematic, plan ahead