

PERSONAL DETAILS

E-MAIL: kristine.b.foss@hustadgranaas.com

PHONE: +47 92334489

EDUCATION: Norwegian University of Science and Technology – NTNU - **M.Sc. Chemical Engineering** – Including a semester at the Universitat Politècnica de València – Master Thesis was about CO2 capture by the use of Amine technology.

OsloMet – Oslo Metropolitan University - One-year program in **Economics and Business Administration**

LANGUAGES: Norwegian Native
English Fluent



SUMMARY:

- / Served as Engineering and Quality Manager for a large non-resource project financed wind power project (800 MW) in southern Ukraine.
- / Delivered Project Management Systems and engineering services to the wind industry.
- / Conducted several Project Gate Reviews for Oil and Gas projects
- / Five years hands-on experience from drilling operations on the Norwegian Continental Shelf and on land in Italy
- / Completed a three-year graduate program in Baker Hughes GE
- / Technical background from NTNU (M.Sc. Chemical Engineering)
- / Completed a one-year program in Economics and Business Administration at OsloMet
- / Kristine has supervised trainees offshore
- / Kristine work systematically, analytically and pay attention to details. She is able to see the clients' perspective which allow for customised solutions that meet the clients' needs and expectations.

PROFESSIONAL SUMMARY

05/'22 – TODAY [Hustad & Granaas AS](#), Oslo, Norway: Senior Consultant.

Responsible for all internal HR, IT and document control, internal knowledge sharing and training (HG Academy).

Responsible for client deliveries, project coordination, delivering sales material and supporting sales engagements.

10/'18 – 05/'22

[Hustad & Granaas AS](#), Oslo, Norway: Business Consultant.

Responsible for client deliveries, project coordination, delivering sales material and supporting sales engagements.

Served as the Engineering and Quality manager for a large wind power project in southern Ukraine (800 MW). This included establishing and implemented systems for engineering and quality. Leading the work on engineering and quality toward the EPC contractor, owners engineer and third party design verification specialists ensuring required design standards and quality were met. Working toward Lenders Technical Advisors (LTA) during the Due Diligence process which included discussing and mitigating technical risks. Resourcing for Engineering and Quality related roles including interviewing and onboarding. Participates in tendering and contract negotiation with Owners Engineer company and third party design verification specialists (WTG foundation and high voltage electrical scope).

Worked with land management for another wind project in sothern Ukraine (250 MW) which included several trips to site and clients office.

She has worked on delivering Project Management Systems, including Project Governance and Mandate, Project Execution Plans and supporting processes for several wind farms. She has developed the Basis for Design for three wind parks. She has participated in a full scope, cost and schedule rebaseline for a Norwegian Energy Company' wind projects, including building up the Project Management budget.

For Oil and Gas companies she has worked with Decision gate and FID reviews for different maturation stages of projects, acting as the drilling and well specialist. She has worked with Contracting Strategy for a Norwegian E&P Company' development on the NCS.

08/'13 – 09/'18

[Baker Hughes GE Norway](#), Stavanger, Norway. Field Engineer Offshore

Kristine worked as an Advanced Real-Time Engineer (ARTE), which combines the roles of the data operator/mud logger and the MWD (measurement while drilling) engineer. The main role as a data operator is maintaining well control. Mostly during drilling, but also during all wellbore operations. This is done through mud volume control, monitoring of drilling parameters and gas monitoring. The main role as an MWD engineer is the use of hi-tech tools in the drill string that are used for formation evaluation during drilling and directional drilling.

In her work she has mostly been involved in drilling operations, but have also participated in all operations from spudding the well to the well is handed over

to production. These include operations such as completion and cementing, wellbore intervention and P&A (plug and abandon) operations. My work has varied from exploration drilling and mature field production drilling.

In 2016 she completed the three-year Field Engineer Development/LEAD graduate program. This involved developing a new service in the Surface Logging Services Product line. This included field-testing, software development, training personnel and client presentations. She also presented the service during the 2014 Baker Hughes Techno day in Stavanger Concert hall. The graduate program was finalized with a technical paper and a presentation for North Sea Geomarket leadership and included a financial analysis for the new service.

In addition to 9 weeks of technical courses required for the ARTE position, she has had 4 weeks of courses related to the graduate program. This includes a detailed orientation of all product lines we have in Baker Hughes, Situational Leadership, Dealing with clients, Team management, Business Finance and advanced presentation techniques.