
PERSONAL DETAILS

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POSTAL ADDRESS: Langgata 8, 4013 Stavanger, Norway

GENDER: Male

NATIONALITY: French

EDUCATION: Master in Energy and fluid dynamics ,dual degree from University of Toulouse and ENSEEIHT, Toulouse , France

LANGUAGES:

Norwegian (Scandinavian)	Intermediary
English, Spanish, French	Fluent
German	Basic

SUMMARY:

Global career in project delivery, leadership in the energy sector.

Hands on industry experience in various disciplines and from different perspectives: offshore operations, drilling, subsea operations, subsurface and field development planning.

Project management role combining industry expertise with economical and analytical skills

Part of the pre-M&A transition team tasked with reducing Maersk Oil Qatar's contractual risk and facilitating efficient takeover.

Project manager on a 60 MM\$ redevelopment project where I carried out a structured cash flow and scenario analysis exhibiting competitive economic KPIs such as internal rate of return (IRR), Return Of Invested Capital (ROIC) and Unit of technical Cost (UTC)

PROFESSIONAL SUMMARY

- 08/'22-TODAY** [Hustad & Granaas](#), Senior Consultant, Stavanger, Norway.
Support the development of 100 MW solar park in Columbia.
Decision gates review for Norwegian oil and gas operators.
- 09/'19-08/'22** [RESMAN AS](#), Business Unit Manager, Executive Team, Stavanger, Norway
Member of the management team d commercial, operational and technological needs to drive business strategy, including digitalization strategy and review of business model.
Post-merger product owner.
- 09/'18-06/'19** [RESMAN AS](#), Reservoir Engineer, Stavanger, Norway.
Brought domain, petro-economical and value of information to support operators in justifying technology use in high CAPEX offshore subsea development.
- 07/'17-09/'18** [North Oil Company](#), Reservoir Engineer, Doha, Qatar.
Led a cross-functional team of 5+ on a \$60m re-development project targeting 30+MMbbls of oil reserves.
- 03/'15-07/'17** [Maersk Oil Qatar](#), Reservoir Engineer, Doha, Qatar.
Secondment in the pre-M&A transition team to reduce Maersk Oil Qatar contractual risk and facilitate efficient takeover during the operational handover to the new operating company, North Oil Company.
- 03/'13-01/'15** [TOTAL AS](#), Rersvoir Engineer, Austin
Reservoir simulation for CO2 injection