

MARCUS VAN DER BERG

Senior Vice President
— Energy &
Infrastructure

PERSONAL INFO

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E-mail
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Location
The Hague, Netherlands

SKILLS

Energy Transition

LNG Projects

Offshore Wind

Mega-Project Delivery

Stakeholder Management

JV Governance

CAPEX Management

Board Reporting

EDUCATION

MBA

London Business School
2014

MSc Petroleum Engineering

TU Delft
2002

BSc Chemical Engineering

University of Groningen
2000

Professional Summary

Transformational energy sector leader with 22 years of international experience across upstream oil & gas, LNG, renewables, and large-scale infrastructure. Led mega-projects exceeding €5B combined value and managed P&L portfolios of up to €2.5B. Expert in energy transition strategy, having successfully pivoted legacy hydrocarbon assets toward renewable energy portfolios. MSc Petroleum Engineering (TU Delft) and MBA (London Business School).

Experience

Senior Vice President, New Energy

Major European Energy Company, The Hague

March 2020 – Present

- Leading the company's €3B energy transition investment portfolio spanning offshore wind, hydrogen, and carbon capture.
- Built and scaled the New Energy division from 50 to 400 professionals across 6 countries in 3 years.
- Secured government partnerships and subsidies worth €800M for green hydrogen production facilities in the North Sea.
- Delivered the company's first 1.5GW offshore wind farm on time and 8% under budget (€2.2B project value).
- Established strategic joint ventures with 3 major technology partners for carbon capture and storage (CCS) development.

Vice President, LNG Projects

International Oil & Gas Corporation, London

January 2015 – February 2020

- Directed a portfolio of LNG mega-projects with combined CAPEX of \$8B across Australia, Mozambique, and Qatar.
- Led a team of 1,200 engineers and project professionals across 4 global offices.
- Achieved Final Investment Decision (FID) for a \$4.5B LNG expansion project, the largest in company history.
- Implemented project execution model that reduced FEED-to-FID cycle time by 25%.
- Managed complex stakeholder relationships including NOCs, joint venture partners, and government regulators.

Project Director, Offshore Development

North Sea Exploration BV, Aberdeen

June 2010 – December 2014

- Full accountability for a \$1.8B deepwater development project in the North Sea, from concept selection through first oil.
- Managed all EPCIC contractors and a 300-person integrated project team.
- Delivered first oil 3 months ahead of schedule with a safety record of 5M man-hours without LTI.