

Ismail BRAHI

Ismail.brahi@essec.edu | +33 6 32 78 12 32 | LinkedIn Profile : Ismail BRAHI | French-Moroccan citizen

SUMMARY

Ismail Brahi has over **12 years of professional experience** and a proven **EPC** track record for **large-scale Oil, gas, and LNG projects**. He had the opportunity to work on various phases of projects, from conceptual to full EPCI projects. Client-oriented, without compromising the Safety and Quality. Forward-thinking person with interpersonal skills showing assertiveness, confidence, and resilience. Ability to operate autonomously and/or in a multicultural team.

Enhanced by an **MBA education at ESSEC Business School**, which deepened his expertise in **financial management, strategic planning, supply chain, and sustainability**. Adept at translating complex business insights into actionable strategies that improve efficiency and profitability.

EDUCATION

ESSEC Business School - Paris, France	2024 – 2025
Global MBA - AMBA accreditation "triple crown": Finance, Consulting & Sustainability Specialization	
ENSTA Paris Tech - Paris, France	2010 – 2012
Advanced Master: Maritime, offshore Oil & Gas Engineering	
Higher Institute of Maritime Studies (ISEM) - Casablanca, Morocco	2005 – 2009
Merchant Navy Officer: Naval Engineering & Marine Operations	

PROFESSIONAL EXPERIENCE

TECHNIP ENERGIES - Paris, France & China	2017 – Present
<i>T.EN is a leading Engineering & Technology company for the energy transition, with leadership positions in Liquefied Natural Gas (LNG) and EPCI projects – 15 000 Employees</i>	
Project Engineer Lead , FLNG (Floating Liquefaction Natural Gas) projects	2023–2024
<ul style="list-style-type: none">Led the preparation of the scope of work, budgets, schedules, and key milestones for project execution.Developed calculation methods and project guidance throughout the execution phases.	
Construction & Commissioning Superintendent for EPCI Projects (China Yards)	2020–2023
<ul style="list-style-type: none">Oversaw the construction activities for the Gas Turbine Compressor Module (BHGE LM 9000).Managed commissioning activities for the FPSO mooring and ballasting systems with a budget of \$10 million, leading a diverse team of 30 engineers and vendor representatives.Monitored operational KPIs to minimize outstanding work and conducted risk assessments and maintained communication with clients and subcontractors while managing budget amid COVID-19 constraints in China.Executed load-out operations, including module (weight: 10 000 t) transportation, and heavy lift vessel operations coordination. Organized Health, Safety, and Environment (HSE) walkdown.	
Project Engineer Specialist , Karish Gas FPSO Project	2017–2020
<ul style="list-style-type: none">Led procurement for polyester ropes and mooring accessories, managing bid specifications and vendor document reviews to select the final vendor for a \$5 million budget.	
DORIS GROUP - Paris, France	2012 – 2016
<i>DORIS is a leader in Engineering, advisory, and project management for Energy – 3 500 Employees</i>	
Project Engineer , for EGINA FPSO, DALIA FPSO, and MOHO NORD FPU	2017–2020
<ul style="list-style-type: none">Coordinated with ship owners to evaluate the associated scope of work, budgets, and schedules.Reviewed structural interface drawings and material specifications for compliance and accuracy.Conducted permanent mooring analysis and stability calculations to ensure operational integrity.	
CMA CGM – Marsaxlokk, Malta	2009 – 2010
<i>CMA CGM is a global player in sea, land, air, and logistics solutions</i>	
Navy Merchant Officer sailing on board container ships	
<ul style="list-style-type: none">Marine operations: managed Ship handling operations for berthing, unberthing, and anchoring operations under the captain's supervisionManaged on-board safety training, including fire prevention, abandon ship, man overboard, and medical emergencies	

LANGUAGES, TECHNOLOGY & OTHER INFORMATION

- Languages:** Arabic - French (Mother tongue), English (Fluent).
- Computer Software:** Microsoft Office Suite (Excel, Word, PowerPoint, Power BI), Python
- Hobbies:** Sailing, Ultra-Trail, and swimming
- Volunteer Activities:** Board member at **EVOLLEN Association** (EVOLLEN supports companies and professionals in the Energy sector in the development of sustainable, reliable and economical solutions accessible to all)