

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 Liquified Natural Gas (LNG) and EPCI projects – 15 000 Employees</i> | |
| Project Engineer Lead, FLNG (Floating Liquefaction Natural Gas) projects | 2023–2024 |
| • 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 |
| • 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 |
| • 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 |
| • 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 containerships | |
| • Marine operations: managed Ship handling operations for berthing, unberthing, and anchoring operations under the captain's supervision • Managed 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-Trial, and swimming
- **Volunteer Activities:** Board member at **EVOLEN Association** (EVOLEN supports companies and professionals in the Energy sector in the development of sustainable, reliable and economical solutions accessible to all)