Client Name

Vice President of Oil & Gas Project Management

Accomplished, performance-driven, and result-oriented professional with demonstrated history of developing project strategies and overseeing implementation of complex projects within budget and time constraints in fast-paced and working environment.

Qualifications Summary

- Skilled in directing entire project lifecycle process and ensuring timely delivery towards overall project success, while aligning with team goals and operational requirements.
- Proven ability to implement facility safety, compliance, operations, maintenance, and emergency response procedures.
- Excel at carrying out accurate project revenue initiatives and devising financial strategies to meet profitability objectives.
- Recognized for directing and overseeing multibillion-dollar projects in Engineering, Procurement, and Construction (EPC), Oil & Gas, Liquefied Natural Gas (LNG), Refining, Carbon Capturing, Hydrogen, and Petrochemical that range from conceptual studies to mega capital projects.
- · Possess exceptional leadership, problem solving, multitasking, interpersonal, analytical, and organizational skills.

Areas of Expertise

- ♦ Project Management
- Budgeting Operations
- ◆ Cost Reduction Measures
- Risk, Safety & Quality
- Supply Chain Management
- Strategic Planning
- Relationship Building
- Contract Negotiations
- Process Redesign & Change Management
- Team Leadership/Building
- Modularization & Construction
- Resource Procurement/Optimization

Career Experience

Venture Global LNG, DC, Louisiana, Houston Vice President, Projects

2019 - 2022

Hired as member of executive leadership team to achieve desired goals. Developed and implemented Calcasieu Pass and Plaquemines Liquefied Natural Gas (LNG) projects within organization to meet project scope. Oversaw several aspects of projects from permitting till execution. Directed seven prime contractors, such as liquefaction, storage, pre-treatment, marine, pipeline, modules, and EPC contractors to integrate and ensuring plant performance. Managed Venture Global's Gulf Coast region's ongoing, upcoming, and overall projects' progress, scheduling, planning, and staffing. Determined project performance and risk issues, while delivering mitigation solutions to oversee risk and functionality.

- Spearheaded/administered Calcasieu and Plaquemines LNG complexes and EPC contractors for both projects in accordance with company standards and regulations.
- Commissioned Calcasieu pass project in record time of 36 months from FID to first LNG drop due to optimal level of personal excellence and team work.
- Provided consultancy to team to shortlist EPC bidders for Plaquemines LNG through RFP process.

TECHNIPFMC INC. (NYSE: FTI), Mexico, Louisiana, Houston

2013 - 2019

Senior Project Manager I

| 2018 - 2019

Served as senior project manager to create LNG project team and make Technip North America office as self-sustaining division. Performed bidding and securing projects due to consistently delivering high results. Performed overall program management of projects from initial contract, engineering, permitting, procurement, fabrication, construction, construction management, commissioning, startup, and operations.

- Oversaw, directed, and delivered 3-unit (Ethylene, EO/EG, LDPE & Offsite/Utilities) of Sasol Petrochemical complex in Lake Charles, Louisiana as other two units on Sasol Petrochemical project was led by another contractor.
- Led procedures and daily tasks, involving managing joint venture, project execution, contract management, project performance, construction, and P&L execution, completing and commissioning project in 2019.
- Spearheaded 90 members team to deliver FEED, bid, and secure ~\$2B LSTK Greenfield LNG project in Mexico.

Projects included:

Sempra, Energeia Costa Azul (ECA) Mid-Scale LNG, Pre-FEED/FEED and EPC Proposal: 2018-2019

- Led integration and development of 3.2 MTPA Greenfield liquefaction facility with existing Brownfield facility and subcontracted construction partner.
- Created engineering work packages and facilitated filing permit application with Mexican regulatory committee.

 Oversaw and provided Lump-Sum Turnkey (LSTK) engineering, procurement, fabrication, and construction (EPFC) proposal to client alongside baseline schedule; Successfully won the project in 2019.

Sasol Lake Charles Chemical Project, Cracker and EOEG units, EPC: 2014-2018

- Oversaw ethane cracker plant producing 1.5B metric tons per year that served as one of largest, most energy efficient crackers in world with 108 modules from China.
- Managed another derivative EOEG producing 1.2B metric tons per year as well.
- Directed multi-company joint venture leadership team to carry out and deliver EPC work to engineer, procure, fabricate, and construct petrochemical complex.
- Completed, delivered, and commissioned the project in 2019

MexGas Supply, Mexico Transoceanic LNG Project, Feasibility Study: 05-12/2014

Led feasibility study to build 2-train, each 5.5 MTPA LNG plant in Mexico's west coast with work including, confirmation of
optimum train size and capacity, confirmation of ultimate capacity of development, evaluation and mitigation of project risks,
creation of data/documentation, and reparation of robust project design basis for subsequent stages of project.

Shell/Trunkline, Lake Charles Liquefaction Project, Pre-FEED/FEED: 2013-2014

- Directed 16-month front-end engineering/design effort for 15 MTPA North American LNG plant and conversion of existing import terminal to export terminal, utilizing APCI's C3MR technology.
- Played key role in JV Lump Sum Proposal for design, procurement, construction, commissioning, and startup of LNG facility.
 Led and championed FERC filing requirements.

Bechtel Corporation, Australia, China, Indonesia, Malaysia, India, Houston Engineering Manager | Project Manager 2008 - 2013

Spearheaded engineering, procurement, and construction on Mega LNG projects. Directed multiple office tasks and site work with emphasis on management from award through project startup and daily activities. Created talented, multi-disciplined, performance-driven teams that ensured quality and safety.

Projects included:

Australia Pacific LNG (2 Trains, 4.5 MTPA each): 2010 - 2013

- Oversaw construction and progress of the EPC work.
- Managed third-party (sub-contractors and suppliers) scope of work in Australia.
- Completed construction schedule successfully, achieving zero harm or time loss.
- Managed and delivered 56 process PARs, additional 47 piping PARs for project and monitored any other module fabrication work in Asia.
- Implemented and oversaw 3rd party contracts with respect to civil and mechanical work at job-site successfully.
- Administered staff of about 40 PMC at module fabrication yard, 600 people at site, and 200 people in home office and other high value centers in India and China.

Gladstone LNG (2 Trains, 4.5 MTPA each): 2008 - 2010

- Played as central repository role to devise execution strategies and administer team of ~120 home office staff and budget of ~\$1.5B, involving engineering, procurement, and fabrication in different high vale execution offices.
- Transitioned to project site to oversee and provide process units on schedule and budget.
- Managed fabrication and delivered 12 process PAR and other 17 piping PAR from Asia to Australia.

Additional Experience

Delivery Manager | Senior Mechanical Engineer at Black & Veatch, Taiwan, India, Ohio, Kansas

Education

Master Of Science in Industrial Engineering | Texas A&M University, TX

Bachelor of Mechanical Engineering | Nagpur University, India

Licenses & Certifications

Six Sigma Blackbelt Certified

Technical Proficiencies

API/ ASME / NFPA 59 / PHMSA/ COE/ DOTD/ FERC / TCEQ / EPA / CPRA | ESG Investment