



## **Terms of Reference**

### **Project Manager – Gas-to-Shore Project**

To enhance and improve efficiency in the petroleum sector of Guyana, the Government of Guyana through the Ministry of Natural Resources is now inviting all eligible individuals to indicate their interest in the position of Project Manager for Gas-to-Shore Project

Guyana's emerging Oil and gas (O&G) industry contributes to the economy as one of the most important sectors by taking into advantages as being the most demanding, challenging, and exciting engineering and technological advances which interests the engineers at large. As the O&G industry becomes financially attractive yet risky to be implemented, it is important to investigate the effective way of managing the O&G projects.

Project Management will allow for a conscious and explicit set of disciplined procedures designed to seek out optimum value for both initial and long-term investment. An exciting opportunity has risen to guide and influence contracting culture in accordance with Government of Guyana policies and procedures, and work towards a more collaborative culture whereby the expertise of the service industry is embraced, and value engineering is maximised.

#### **The Objective of the Role:**

The Project Manager – Gas-to-Shore will play a lead role with influence to review and guide projects in a direction where positive outcomes will be to maximise transparency and the achievement of efficient and competitive value engineering as a standard approach. The role requires liaising with multidisciplinary teams. It presents an excellent opportunity to work closely with both Operator and Government to investigate current and existing procedures which will unlock and develop a more collaborative working approach and contribute significantly to the cost efficiency in the industry, and in so doing, build a strong external profile and network in the industry.

- Develop, lead, and manage the Project Management Team (PMT) to deliver FEED objectives in support of Gas-to-Shore including amendment to the Liza Field Development Plan (FDP) and technical input to the EISA;

- Ensure that design for construction, commissioning and operations is integral to delivery in support of Gas-to-Shore objectives;
- Ensuring relevant PMT and operator FEED Engineering personnel understand the contractual relationship and the techno-commercial model and their ability to impact it;
- Lessons Learned – lead identification, documentation and appropriate integration of industry lessons learned on previous projects;
- Align PMT, operator FEED Engineering Contractor(s), and third-party consultant scopes.

### **Scope of Work:**

The Project Manager will report to the Head of the Gas-to-Energy Task Force and will ensure that the economic project delivery is achieved from all activities in area of Critical Infrastructure. Activities will include:

- Support team to deliver technical quality and integrity throughout the FEED process;
- Drive value engineering and procurement review processes;
- Provide alignment with Ministry of Natural Resources Project Management process requirements;
- Implementing HS&E, change, risk and decision management processes
- Create/develop a strategic long-term plan for development of value engineering;
- Collaborate with and develop relationships with multi-disciplinary teams to expand successful equipment/goods categories;
- Establish long-term vision and communicate associated opportunities/risks.

### **Qualifications and Experience**

The Gas-to-Energy Project Manager shall at minimum have the following qualifications and experience:

- 15 years of Infrastructure project experience, preferably with onshore pipeline experience
- Ability to influence peers and manage multiple stakeholders at mixed levels;
- Ability to analyse and develop accurate conclusions based on key data;
- Excellent communication, presentation and report writing skills;
- Generate suggestions for improving work and develops innovative approaches and ideas;
- Collaborative and proactive approach to problem-solving;
- Proficient in MS Office, MS Project
- Higher Qualification University Degree in a Facilities Engineering Discipline (Chemical/Process, Mechanical, Electrical/Instrumentation, or Civil/Structural) with Professional/Chartered Status.

- Membership of Association of Project Management (APM) or Project Management Institute (PMI)

Interested candidates must provide information indicating that they are qualified to perform the services including their curriculum vitae, description of similar assignments, experience in similar conditions, and clients' references.

The work of the Consultant is expected to be conducted over a 12-month period, commencing in **July 2021**.