

Request for Information



About Us

We are an owner/operator and EPCI (Engineering, Procurement, Construction, and Installation) general contractor of floating production systems including Floating Production Storage and Offloading (FPSO) units, Floating Storage and Offloading (FSO) units, FLNGs, Tension Leg Platforms (TLPs), SemiSubmersibles, Mooring Systems and new technologies which will meet the challenges of gas production floaters.

Reference Name

Valve Service (Passing Valve Repair & Actuator Repair)

Scope of Work

MODEC Guyana Inc. ("MOG") is seeking a qualified SUBCONTRACTOR to perform valve services during commissioning and operational phases. All activities must adhere to safety standards, technical specifications, and relevant regulatory requirements. The scope includes:

- * Valve fault diagnosis and repair: Repair common valve faults, such as valve seat lapping, gland packing repair, disassemble, clean, reseal, and reassemble.
- * Valve seal and face repair: Repair or replace valve seat sealing surfaces and flange face repairs as needed to restore proper sealing.
- * Actuator repair: Conduct actuator disassembly, inspection, repair, and reinstallation, ensuring valve actuator functionality.
- * Valve disassembly and reassembly: Remove faulty valves or components and accurately reassemble after repair, ensuring proper function.
- * Valve testing and calibration: Test repaired valves and actuators to confirm operational integrity and performance standards.
- * Documentation and reporting: Provide detailed reports and records of all repair activities, inspections, and testing results.

Requirements

- * The service provider must have qualified personnel with relevant certifications in valve repair and actuator repair, such as API, BVQI, or equivalent.
- * Demonstrated experience in repairing and maintaining valves, actuators, and related components in oil & gas offshore facilities.
- * Proven capability to repair common valve faults like seat lapping, gland packing, and actuator issues.
- * Equipment and tools required for disassembly, repair, and reassembly must be calibrated and maintained according to industry standards.
- * Compliance with safety, environmental, and quality standards applicable to offshore or onshore oil & gas operations.

Instructions

1. Potential Supplier who wishes to participate are required to proceed to MODEC vendor portal and reply our official RFI questionnaire on the following [link](#).
2. In order to reply the questions and formalize the EOI, the vendor needs to have its pre-registration done on the MODEC's Vendor Portal if this is the first access. If needed: www.modec.com/gysuppliers
3. Once pre-registration is completed, the vendor shall proceed to RFI wall as per the address mentioned on step 1, and then after a validation on the Tax Id reference and email (used for the pre-registration) the form will be opened, and answers will be accepted.

Notes

- This is not a request for quote.
- Submission of an EOI is not and shall not be deemed as MODEC's commitment to enter into any agreement with any Potential Supplier.

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4. Vendor shall receive a confirmation when EOI is submitted.
5. Vendor shall monitor email notifications with updates about MODEC Guyana Inc evaluation for the EOI's received and applicable shortlisting for competitive process.
6. Please submit your final response with RFI form/EOI no later than 10/21/2025.

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