

Technical Questionnaire:

Please submit responses to the following questions listed below. Your submission should be accurate and comprehensive.

1. What is supplier's cleaning experience with Iron Carbonate scale in the Oil and Gas industry? Identify any previous experience with ExxonMobil, and highlight experience in the upstream and downstream sector.
2. What is vendor's capacity to supply experienced personnel for offshore execution?
3. What is vendor's planning process? Provide standard example(s) of experience-based timelines for vendor's cleaning activities?
4. What are planning and executions team's technical qualifications with respect to scope?
5. What types of typical equipment and material are to be used in vendor cleaning process? Provide technical details (i.e. pumps, hoses, effluent testing, etc.). Note that photos are an asset.
6. What chemical additives are to be used in the cleaning process? Demonstrate effectiveness in removal of scale and provide technical details of the chemical. Provide a means of dealing with H₂S as effluent may contain this gas.
7. What is company's typical methodology for effluent management?
8. What are the constrains (if any) with field execution during Q2 and Q3 of the 2024 calendar year?
9. Confirm any equipment supplied for movement of chemicals, effluent, parts/materials, etc. meets DNV 2.7-1, Offshore Containers or EN 12079, Offshore Containers–Design, Construction, Testing, Inspection, and Marking. Provide details of applicable containers.
10. Is the supplier planning to submit a joint venture/partnership/combined response? If so, explain how the organization would be structured including details of key roles, responsibilities and obligations.