



Mozambique Rovuma Venture

**MOZAMBIQUE ROVUMA VENTURE S.p.A (MRV)
PUBLIC ANNOUNCEMENT FOR EXPRESSIONS OF INTEREST**

**PROVISION OF MARINE WARRANTY SURVEYOR (MWS) SERVICES IN SUPPORT OF
ROVUMA LNG PHASE 1 PROJECT ACTIVITIES**

Mozambique Rovuma Venture S.p.A (MRV), Operator of the Area 4 Block in the Rovuma Basin in the Republic of Mozambique invites interested companies (hereinafter referred to as "Candidates") that are duly qualified to submit their expression of interest ("Expression of Interest") to provide:

- Marine Warranty Surveyor (MWS) services for module loadout, marine transportation, and offloading operations.
- MWS services covering Roll-On / Roll-Off (RORO), Lift-On / Lift-Off (LOLO), and barge transport operations across international fabrication yards, vendor yards, and project sites.
- MWS attendance and certification services at various fabrication yards, vendor yards, marine operations facilities, and marine offloading facilities at Afungi (Mozambique).
- MWS services to inspect, verify, and certify (as required) marine transport and/or installation equipment and vessels.

SCOPE OF WORK

The scope of work includes the following:

- Provision of qualified Marine Warranty Surveyor personnel in accordance with MRV requirements and applicable international maritime standards and practices. Provision of independent review, verification, and certification

services for engineering, analysis, plans, and procedures related to:

- Module / Equipment loadout and offloading operations (including SPMT and crane operations);
- Marine transportation, support, and/or installation vessels (stability, strength, suitability for intended operations, etc.);
- Sea-fastening, grillage design, and structural integrity;
- Transportation routing, metocean conditions, and operational limitations.
- Offshore installation activities
- Review and approval of project documentation associated with module design, equipment design, loadout/offload, and marine transport in accordance with recognized MWS standards and practices, including provision of comments, approvals, and certification.
- Conduct marine vessel suitability surveys and inspections to assess compliance with project requirements and operational constraints, including identification of deficiencies and required corrective actions.
- Visit fabrication yards, vendor yards, loadout and offloading sites, and other project locations as required to:
 - Witness critical operations.
 - Verify readiness and compliance.



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- Issue certificates of approval for loadout, transport, and offloading activities.
- Oversee loadout, sea fastening and readiness for sail away.
- Participation in project management, coordination, and risk assessment activities, including meetings, technical reviews, and safety-related workshops as requested by the client.
- Provision of systems, procedures, and deliverables required to execute the services, including reporting tools, inspection records, approval documentation, and document review systems.
- Marine Warranty Surveyor services for lifting operations utilizing floating crane.
- Conduct on-hire and pre-mobilization surveys of installation vessels, tugs, and barges to confirm seaworthiness, certification, compliance (including ISM), and suitability for the intended offshore works, ensuring all assets operate within safe working limits.
- Attend and witness critical offshore installation activities.

The MWS service provider shall demonstrate capability and/or experience in delivering the above scope across international locations, including Asia, the United States, Europe, and Mozambique, and in managing complex logistics associated with modularized oil and gas projects.

REQUIRED DOCUMENTS

All Candidates interested in this invitation shall register by completing the company information and submit the required documents listed below in Supplier

Registration Portal (<https://prod-moz.daismp.com/>) by the deadline for submission listed below in the last paragraph of this Expression of Interest.

Note: SS04AB57 - TECHNICAL SURVEYS

Additionally, Candidates are requested to submit a cover letter including statement of interest in performing the work, company details and contact information, and the following supporting documents:

1. Detailed Company Profile highlighting Marine Warranty Surveyor (MWS) capabilities and areas of specialization.
2. List of relevant MWS project experience for module loadout, marine transportation, and offload operations executed in the last 5–10 years.
3. Detailed project references demonstrating experience with:
 - a. RORO, LOLO, and barge/tug transport operations.
 - b. Transport and/or installation vessel suitability surveys.
4. Copies or index of Company's MWS standards, procedures, and guidelines aligned with international maritime standards (IMO, ISO, DNV, ABS, etc.).
5. Company organization structure for MWS services including home office and supporting office locations, including any organization charts that may be specific to this scope of services.
6. CVs of key MWS personnel that could support this Project, including Marine Surveyors, Naval Architects, and Transport & Installation Engineers demonstrating relevant experience and certification.
7. Description of Company's document review, comment, approval, and certification methodology for engineering and operational documents.

8. Blank sample copies of standard MWS deliverables including vessel survey reports, loadout/offload checklists, approval certificates, and reporting templates.
9. Description of Company's engineering and technical review capabilities related to structural integrity, vessel stability, sea-fastening, and marine transport.
10. List of engineering tools and software used for marine transport analysis, stability calculations, and structural verification.
11. Description of marine vessel suitability survey methodology including inspection process, reporting, and approval criteria.
12. Description of loadout and offload attendance procedures including site presence, verification activities, and certification issuance.
13. Description of marine transport assurance approach including risk assessment, contingency planning, and metocean considerations.
14. Details of available inspection and survey resources including global personnel availability and deployment capability.
15. Description of systems, tools, and platforms used for document control, reporting, communication, and technical data management.
16. A copy of the updated certificate of commercial registration issued in the last three months;
17. Official Gazette (Boletim da República – BR) in which the company's articles of association was published, together with subsequent amendments;
18. Statement on local content and/or use of local suppliers/personnel;
19. A copy of Company's last three years of financial statements/Annual Report;
20. Company and group structure with the list of major shareholders and ultimate beneficiaries;
21. Quality Management System certifications and/or Quality Management System compliant with international Quality Standards;
22. Health & Safety Management System certification and/or documents providing the company compliance with international standards;
23. Number of staff (current company size);
24. Office locations;
25. Confirm availability of systems, tools and services required to deliver the scope of work; and
26. Evidence the company has Foreign Corrupt Practices Act and UK Bribery Act compliance systems.

The purpose of the information and documents is to identify qualified companies with proven capability, and relevant experience. Based on the responses MRV will evaluate the requested documentation submitted by Candidates through the Qualification Process for the scope of work. Candidates may be subsequently required to sign a Confidentiality Undertaking.

Only companies, consortia or JV that have proven capability and recent experience of supplying the above required services will be considered for potential tender for the scope of service described above.

This enquiry shall not be considered as an invitation to bid and does not represent or constitute any promise, offer obligation, or commitment of any kind on the part of MRV to enter into any agreement or arrangement with Candidates nor shall it entitle Candidate to claim any indemnity from MRV.



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Candidates should upload an electronic version of all responses as a "native file" (e.g., in Microsoft Word, PowerPoint, Excel, or Adobe PDF format), including all supporting documents and attachments. Candidates should not submit any hard copies of any documentation requested as part of this Expression of Interest process.

Candidates should NOT submit or otherwise disclose to MRV any confidential or proprietary information or material.

Candidates understand that MRV does not accept any obligation of confidence with respect to items acquired or any information disclosed by the Candidate in response to this Expression of Interest. Candidate agrees that it will not place any restrictive notices on any document. However, if Candidate places a notice, MRV is hereby authorized to nullify, obliterate, remove, or disregard any such restrictive clauses and MRV shall be free to use or disclose any or all the information contained thereon to affiliates and third parties without consulting with the Candidate.

Any costs incurred by Candidates or any of its subcontractors replying to this Expression of Interest shall be solely the Candidates responsibility and shall be fully born by the Candidate and shall have no recourse to MRV. Note that only companies, which meet MRV's minimum requirements, will be invited to the next stage of qualification.

The deadline for submission of responses to Items 1–26 of the Expression of Interest form, is set for on or before **15 July 2026 by 14:00 (Maputo Time)**.