

# MRV

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

### IN PROVIDING FRONT END ENGINEERING DESIGN (FEED) SERVICES AND POTENTIAL SUBSEQUENT ENGINEERING, PROCUREMENT, CONSTRUCTION, AND INSTALLATION (EPCI) OF SUBSEA TO SHORE GAS GATHERING FACILITIES FOR THE UPSTREAM PORTION OF ROVUMA LNG PHASE 1 PROJECT, AREA 4 IN THE REPUBLIC OF MOZAMBIQUE

**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 FEED services and potential EPCI of subsea to shore gas gathering facilities for the Upstream portion of Rovuma LNG Phase 1 Project to be located at Afungi Peninsula and Offshore Area 4 in Mozambique.

#### SCOPE OF WORK

The scope of work includes FEED services and potential subsequent EPCI for:

- Installation of subsea equipment in deepwater (manifolds, foundations, subsea controls distribution, flying leads, rigid well jumpers)
- Installation of umbilicals (onshore, shallow water, deepwater sections)
- Engineering, Procurement, Construction, and Installation of pipelines (onshore, shallow water including dredging and the relocation of coral and seagrass, escarpment crossings, and deepwater sections), deepwater in-field flowlines (CRA clad or mechanically lined), ITAs/PLETs/FLETs and rigid jumper spools
- Mechanical completion (including pre-commissioning)
- Commissioning support

#### REQUIRED DOCUMENTS

All Candidates are requested to register in the ExxonMobil Mozambique, Limitada (EMML) Supplier Registration Portal (<https://mz.rovumalngsrp.com/>) and send

an email confirming registration to [emmlprocurement@exxonmobil.com](mailto:emmlprocurement@exxonmobil.com).

Note: The registration must refer to commodity code LL05BB03 – OFFSHORE INSTALLATIONS – SEALINE EPCI (Within the portal, under "Products & Services" tab, select "Plants Construction (LL05)" > "Offshore Plants (LL05BB)" > Offshore Installations – Sealine EPCI (LL05BB03)". Additionally, Candidates are requested to submit the documents listed below in Items 1 – 6. Submissions should be received via email to [emmlprocurement@exxonmobil.com](mailto:emmlprocurement@exxonmobil.com) by the deadline for submission listed below in the last paragraph of this Expression of Interest.

Cover letter including statement of interest in performing the work, company details, contact information and the following supporting attachments:

1. Organization chart of your company and a company overview highlighting the company size (turnover, number of personnel, etc.).
2. Statement on planned Joint Venture, Consortium, or similar corporate structure and company details of each participant if applicable.
3. Statement on local content and use of local suppliers.
4. Evidence of being a major EPCI contractor with proven experience in large installation projects including FEED and EPCI for the aforementioned SCOPE OF WORK, either by itself or through participation in a joint venture or consortium.
5. Evidence the company has Foreign Corrupt Practices Act and UK Bribery Act compliance systems.
6. Submit a completed Qualification Questionnaire. Note: The Qualification

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Questionnaire can be downloaded from the EML Supplier Registration Portal (<https://mz.rovumalngsrp.com>) under the aforementioned commodity code. The Qualification Questionnaire also provides a more detailed list of additional criteria to establish Candidate qualifications.

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

Only those Candidates meeting the requirements of the Qualification Process will be invited to participate in an invitation to tender for a FEED competition.

Only the Candidates providing the FEED will be considered in a potential next stage for the award of an EPCI contract, which is subject to improvement of security conditions and a decision on return of activities in the Mamba Area 4 area.

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 your company to claim any indemnity from MRV.

Candidates should send 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.

The deadline for submission of responses to Items 1 – 6 of the Expression of Interest form, including a completed Qualification Questionnaire is set for on or before **24 November 2023 by 5PM** (Maputo Time).