



**EXPRESSION OF INTEREST  
FOR THIRD PARTY CERTIFICATION AND DESIGN VALIDATION  
SERVICES**

**Eni Rovuma basin B.V., Mozambique Branch – Upstream Delegated Operator, acting for and on behalf of Mozambique Rovuma Venture, Are 4 Operator,** invites interested companies to submit expressions of interest for the provision of Third Party Certification and Technology / Design Validation Services for Rovuma LNG Phase 1 Upstream Development.

**SCOPE OF WORK**

The Operator's activities are located in the north of Mozambique both onshore and offshore. The main areas of interest (but not limited to) will be Pemba, Palma District and the offshore Area 4 in the Rovuma Basin located approximately 200 km northeast of Pemba City and 50 km from the coastline.

The main operations performed by the Operator in the north of Mozambique will be the offshore drilling and completion of wells, the installation of subsea infrastructures, the construction of onshore and near shore civil and industrial infrastructures, logistic operations and supporting activities.

Contractor's scope of work will consist of providing a Third Party Certification and Technology Validation Service in order to support Company operations during the Project Execution phase concerning the following main activities:

- Systems Certification, i.e. provision of certification services for the Project Systems (listed here below) SoW, based on a list of applicable international standards provided by Company and including but not limited to the following items:
  - Subsea System:
    - Christmas Trees, Jumpers, Manifolds, Umbilical, SDU
  - Pipelines System:
    - Export Pipelines, Infield Flowlines, Spools, PLET and ILT, Escarpment and Canyon Crossing

Project Systems Certification in the face of:

- Technology Validation of the components, which have been identified by Company as “Technical Novelties”. In particular, the Technology Validation activities will include the implementation of all the actions preliminarily identified in the relevant “Technology Validation Plan” and including but not limited to:
  - EPCI document review; Inspection Services during Work Packages items’ construction / fabrication / testing activities by vendors; Supervision activities during installation, construction and commissioning phase.
- Independent Design Review and Validation of specific technical solutions identified by F&I Contractors and Company to be applied on the project in order to overcome possible challenges. The design review shall bring the confirmation of design soundness for the preliminarily identified items including but not limited to:
  - Escarpment Crossing, Canyon Crossing, PLET, Sealine Reeling
- Pipeline system Certification in the face of Hydrotest Waiver. Activity shall encompass provision of certification services for the specific system against a list of applicable international standards provided by Company in case of specific deviation from Hydrotest requirements. Certification will include and not be limited to:
  - Design document review; Way-forward process for approval and certification;

## **DOCUMENTATIONS REQUIRED**

Companies interested in this invitation may submit their *Expression of Interest* by providing, through the website indicated below, the following mandatory information and documentation providing evidence of:

- 1- Having evincible experience in provision of certification services for Deepwater subsea developments;
- 2- Having evincible experience in provision of technology qualification and validation services relevant to Deepwater subsea developments for past or ongoing O&G projects in FEED or in execution stages ;
- 3- Having evincible experience in performing the required services in accordance with international codes and standards, in particular:
  - DNV OS-F101
  - ISO 9001:2008

- European Committee for Standardisation - EN 10 204
  - International relevant material standards for marking (ASTM, BS, API et. Al).
- 4- Having Health & Safety Management System certifications and/or Health & Safety Management System compliant with international standards (e.g. OHSAS 18001);
  - 5- Having Environmental Management System certifications and/or Environmental Management System compliant with international standards (e.g. ISO 14001);
  - 6- Having Quality Management System certifications and/or Quality Management System compliant with international Quality Standards (e.g. ISO 9001);
  - 7- Last three years of financial statements including: Balance Sheets, Profit and Loss and Cash Flow statement;
  - 8- Company and group structure with the list of major shareholders and ultimate beneficiaries (if not listed in the stock exchange);
  - 9- Scanned certified copy of the trade register, legal entity name and contact person for receiving qualification and commercial information
  - 10- Any other information that will establish that the company is a capable of fulfilling the scope of work.

Companies interested in this invitation may submit their Expression of Interest by registering to the following website (Mozambique Application):

[https://esupplier.eni.com/PFU\\_en\\_US/enisupplier.page](https://esupplier.eni.com/PFU_en_US/enisupplier.page)

**IMPORTANT:**

The submission must refer to the Public Announcement both object and dates and also to the following commodity code:

**SS04AB28 - TECHNICAL SERVICES: CONTROL/APPLICATION OF QUAL PLANS/QUAL CERTIF. /PROJECT**

Within the website application, under the section "Object of the Application", the area "Origin of invitation" shall be completed as follows: "Third Party Certification and Design Validation Services" Subject to the delivery and compliance of all the above

documentation, Companies may receive from Eni Rovuma Basin BV the Qualification Package.

The deadline for receipt of *Expression of Interest* by the web address indicated above is set at **14 December 2018**.

Any cost incurred by interested companies in preparing the Expression of Interest shall be fully born by Companies who shall have no recourse to either Mozambique Rovuma Venture or to Eni Rovuma Basin BV Mozambique Branch in this respect.