

REQUEST FOR EXPRESSION OF INTEREST FOR THE PROVISION OF Fabrication, Supply and Delivery of Structural Steel Trusses, Crude Oil Pipes, GRE pipes, Cable Ladders, HDG Gratings, Catwalks and Crossheads

REF : ETJ-BB-PR-EI-GEN-SF-0001-00.

BESIX Ballast Nedam Limited, the CONTRACTOR for the Engineering, procurement and Construction of the Jetty and Load Out Facilities in the Tanga Bay for the East African Crude Oil Pipeline (EACOP) Project, invites experienced specialist Companies to express their interest for:

Fabrication, Supply and Delivery of coated Structural Steel Trusses, Crude Oil Pipes, GRE pipes, Cable Ladders, HDG Gratings, Catwalks and Coated Crossheads.

The Republic of Uganda, the Uganda National Oil Company (UNOC), the United Republic of Tanzania and/or Tanzania Petroleum Development Corporation (TPDC), as well as other international oil companies are partaking in the implementation of the EACOP Project.

As part of EACOP project, the Crude oil will be loaded on vessels via a facility located in the near shore environment of the Indian Ocean. The Facility will be located 2 km offshore from the Marine Storage Terminal site located on the Chongoleani peninsula in front of Tanga Port in Tanzania.

BRIEF DESCRIPTION OF THE SCOPE OF THE MATERIALS / SERVICES:

- Steel Truss Units of 12, 24 and 48m long, 3.60 to 5.60m wide and 5m height, complete with main pipe 30 inch pipe inside on pipe supports, guardrails included,
- Steel bracings for loops' structures,
- Steel Crosshead as support for trusses,
- Steel Catwalks between dolphins,
- Steel Mezzanine on LOF,
- All the above is coated,
- Cable Ladders for the full jetty length,
- HDG Gratings for road and pedestrian access
- Transport FOB incoterms Liner out

- Total steel 2,832 tons, and 7000 M2 of coating.

MINIMUM REQUIREMENTS:

Companies expressing their interest are invited to document their request with:

- Qualified workers and certified QA/QC;
- Inspectors to be Level III certified;
- Operators to be certified acc to ACOPA/Frosio;
- Ability for Steel dressing full P3 as per ISO 12944, for Grade of Cleanliness Sa 3 as per ISO 8501;
- Fabrication at fabrication yard, not on site ;
- Warranty of 5 years for rusting R12, and Cracking, Blistering, Flaking Q3S3;
- Coating from Carboline, Hempel, Jotun or PPG;
- Company profile with prove of sufficient financial capabilities and sufficient and capable resources.
- An experience list with relevant supply history / track record showing minimum of five (5) years' experience in execution similar services of required fabrication and transport as per international standards common in the Oil and Gas business or comparable market,
- CE marked as per CPR and BS EN 1090;
- Company's Quality and HSE plans and certification : ISO 9001:2015, ISO 14001:2015, OHSAS 18001 (ISO45001:2018), EN ISO 14732, EN ISO 90606-1, ISO 11484, EN ISO 90609-1, EN ISO 10893-8, 10893-11, or equivalent certificates;
- Compliance with petroleum (local Content) regulation of 2017 and local company definition for Tanzania.
- Proof of registration/application to Local Supplier Service Provider (LSSP) database at the time of submission of the response to this expression of interest is highly recommended.

Interested companies which meet the minimum requirements and have the capacity to provide the services listed above should express their interest by sending together with the above listed documents an email to procurement@bbnjv.com (**Max. Email Size: 20 MBs & All documents must be submitted in the English language**) on or before **6th of July 2022, 12 noon Tanzania Time**,

Companies satisfactorily meeting the above minimum requirements will be evaluated and if selected will be invited, subject to the signature of a Non-Disclosure Agreement (NDA), to participate in the bidding process.

Note: Only pre-qualified companies will receive an invitation to submit their bid in furtherance of the Call for Tender process.