

**REQUEST FOR EXPRESSION OF INTEREST
FOR
REFERENCE NO. MST-TZ-20231220**

Daqing Oilfield Construction Group Co., Ltd. (hereinafter as DOCG), as a CONTRACTOR for Storage & Terminal of EACOP Project, invites experienced and reputable contractors that have demonstrable capability, willingness, ability and availability to perform related works to express their interest in providing various services in the description to the East African Crude Oil Pipeline (EACOP) project.

The EACOP Project development involves the engineering, construction, operation and maintenance of a crude oil export pipeline crossing Uganda and Tanzania and an onshore Marine Terminal in Chongoleani, near Tanga Port in Tanzania.

There are Two (2) planned packages as follows:

Package-1: Provision of Precast Concrete product (Ref: MST-TZ-202231020-001)

The scope of the materials shall include Supplying Precast Concrete products, including:

No	Item	Specification	Unit	Quantity
1	Manhole	Width:1.2~1.5m, Length:1.2~1.5m, Height:1.4~4.975m	Set	90
2	Lighting pole	Width:1.5m, Length: 1.5m, Height: 1.875m	Set	450

Technical requirement:

- Concrete grade shall be C37;
- Calculated embedded lifting point for transportation shall be provided;
- Raw Material test report from approved lab, such as concrete, rebars and etc., shall be provided

Package-2: Provision of Rental Services for Large Scale Crawler Crane (Ref: MST-TZ-202231020-002)

The scope of the Service shall include Rental Services of 150-ton Crawler Crane. The detailed technical requirement is show in Appendix1-Description of basic demand.

Should you be interested in participating any or all of the packages, please provide below minimum requirements clearly specifying the package(s) of interest, including the reference number(s).

Minimum Requirements for Package 1 and Package 2.

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

- Company Profile;
- Proof of registration with the Tanzania Revenue Authority (TRA).
- Certificate of incorporation (BRELA), TIN Certificate, Valid Business license and permits.
- Tax Clearance Certificate for the latest year available.
- Copy of ISO 9001: 2015, ISO 14001:2015, OHSAS 18001 (ISO45001:2015) or equivalent certificate.
- Proven track record experience list for similar services supplied in the last Three (3) years
- Evidence of organization HSE Management Systems & policy, procedure, and process in compliance with applicable Industry standards for similar works.
- 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 strongly recommended.
- Compliance with Petroleum (Local Content) Regulations, 2017, and Local Company definition for Tanzania.

Interested companies with the capacity to provide the services listed above should express their interest in English language by sending the above documents to pq@docgl.cn (not exceeding 20 MBs) on or before 17:00 hours East African Time (EAT), on **18th Jan/2024**. Subject of the email should be **MST-TZ-20231220-[Package No.]- EOI-[COMPANY NAME]**.

The format of the required documents and relevant technical requirements which are mentioned in Minimum Requirements should be downloaded from EACOP's website (<https://eacop.com/opportunities-by-main-construction-contractors/daqing-oilfield-construction-group-co-ltd/>).

Companies satisfactorily meeting the above minimum requirements will receive, subject to the signature of a Non-Disclosure Agreement (NDA), a detailed pre-qualification questionnaire for further evaluation by Company.

DOCG reserves the right not to consider companies that submit an incomplete dossier.

Note: Only pre qualified companies will receive invitation to submit bids in furtherance of the call for tender process.

APPENDIX 1 Description of Basic Demand

S/N	Name of Main Equipment	Specification	Technical Requirement	Remark
1	Large Scale Crawler Crane	150tonnes capacity	<ol style="list-style-type: none"> 1. High safety for lifting jobs on rough terrain 2. Safe movement with up to 90% of its maximum load capacity 3. Unique in terms of elevated cab that gives operator the optimum view 4. Low ground pressure with very high stability 5. High working heights: Hook height of not less than 60m @ not less than 14m radius 6. Simple assembly and cost-effective transport 7. Original Equipment manufacturer's certificate of certificate of conformity should be available for siting 8. OSHA chief inspection certificate 9. Confirmation of road worthiness, i.e maintenance regime 10. Maintenance record within the past 5 years should be available 11. Current proof load test, i.e tested within the last 5 years 12. Proof of calibration of SLI 13. Wire rope OEM certificates and first date out in service information 14. Wire rope end terminations certificates 15. Wire rope change out date 16. Completed and up-to-date daily/weekly maintenance schedule 17. Completed and up-to-date daily log book operation activities 18. Test certificates for all lifting accessories, eg hooks, slings, shackles, etc. 19. Latest 6 monthly visual/ thorough examination certificates/ reports 20. Load/ duty charts 21. Operating instructions 	