



# REQUEST FOR EXPRESSION OF INTEREST FOR PROVISION OF CONCRETE MIXING PLANT EQUIPMENT ACCESSORIES

REFERENCE NO.: CPP-PROC-TZ-094-0327-C4

China Petroleum Pipeline Engineering Co., Ltd. (hereinafter abbreviated as CPP) as Pipeline, Feederline & Above Ground Installation Contractor for the East African Crude Oil Pipeline (EACOP) Project invites experienced and reputable Contractors to express their interest in providing **Concrete mixing plant equipment accessories** to the EACOP Project. The EACOP Project involves the construction and operation of an underground and cross-border pipeline to transport crude oil for export to international markets. The pipeline will run from Kabaale, Hoima District in Uganda to the Chongoleani peninsula near Tanga in Tanzania. The length of the pipeline is 1,443 km, of which 1,147 km will be in Tanzania.

#### **BRIEF DESCRIPTION OF THE SCOPE OF THE SERVICES:**

- The equipment accessories of concrete mixing station can be used to mix concrete and pour the foundation of crude oil generator, which are very necessary equipment accessories in the construction process
- mainly including Mixer main engine, Shaft end honey sealing device, Receiving funnel and other equipment . Please find attached (Appendix 2) for more details.

#### **MINIMUM REQUIREMENTS:**

#### Companies or organizations expressing their interest are invited to document their request with:

- Proof of registration with the business registration and licensing agency BRELA
- Proof of registration with the Tanzania Revenue Authority (TRA) and Tax Clearance Certificate for the latest year available.
- Proof of registration/application to the EWURA 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.
- Fully filled Key personnel list with CV (Appendix 1) and Equipment list of production and inspection (Appendix 2) in requested format. (Blank is regarded as an unqualified item.)
- Similar supplying experience within the last three years (Appendix 3) in the requested format.
- Copy of certificates of ISO 9001, ISO 45001, ISO 14001, or equivalent of them.

Companies which have the ability, capacity, and resources to implement the activities listed above should express their interest by sending together with the documents stated in the above section through an email to supplierdata1@cpptz.com (Max. Email Size: 20 MBs, all documents must be submitted in the English language) on or before 24:00 hours East African Time (EAT), on 10<sup>th</sup> April 2024. The subject of the email should be <u>"EOI for CPP-PROC-TZ-094-0327-C4-COMPANY NAME"</u>. CPP reserves the right not to consider companies that submit an incorrect email subject and the incorrect format of Appendix 1, 2 and 3.

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/china-petroleum-pipeline-engineering-co-ltd/).

Note: CPP will review and assess the documents provided by companies that have expressed interest in accordance with





CRUDE OIL PIPELINE
this EOI and conduct evaluations based on internal criteria to determine which companies will be included in the list of prequalified companies. Only the pre-qualified companies will receive, by signing a Non-Disclosure Agreement (NDA), an invitation to bid as a continuation of the call for tender process. CPP reserves the right at its sole discretion to make the decision to select or reject a company and maintain its decision.

## **APPENDIX 1** List of the Key Personnel

| No. | Title | Name | Years of<br>Experience | Qualification              | on Certificates |          |       |
|-----|-------|------|------------------------|----------------------------|-----------------|----------|-------|
|     |       |      |                        | Name of the<br>Certificate | Certificate No. | Location | Notes |
|     |       |      |                        |                            |                 |          |       |
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Notes: pls attach the CV & scanned copies of certificates etc.

### **APPENDIX 2 List of Main Equipment**

| - 1 |                                | APPENDIA 2 LI             |      |                        | 0-16                 | 1                        | Data of               |       |
|-----|--------------------------------|---------------------------|------|------------------------|----------------------|--------------------------|-----------------------|-------|
| No. | Name of Main Equipment         | Brand & Model             | Qty. | Status of<br>Equipment | Self- owned<br>(Y/N) | Location of<br>Equipment | Date of<br>Production | Notes |
| 1   | Mixer main engine              | JS750                     | 1    |                        |                      |                          |                       |       |
| 2   | Electric box                   |                           | 1    |                        |                      |                          |                       |       |
| 3   | Main reducer                   |                           | 1    |                        |                      |                          |                       |       |
| 4   | Main motor                     | 30Kw                      | 1    |                        |                      |                          |                       |       |
| 5   | Lifting gear                   |                           | 1    |                        |                      |                          |                       |       |
| 6   | Lifting motor                  | 7.5Kw                     | 1    |                        |                      |                          |                       |       |
| 7   | Synchronous gear               |                           | 1    |                        |                      |                          |                       |       |
| 8   | gear guard                     |                           | 1    |                        |                      |                          |                       |       |
| 9   | Concentrated oil pump          |                           | 1    |                        |                      |                          |                       |       |
| 10  | water pump                     | 3.OKw                     | 1    |                        |                      |                          |                       |       |
| 11  | Lining plate and leaf          | High wear resistant alloy | 1    |                        |                      |                          |                       |       |
| 12  | Blender purchase               |                           | 1    |                        |                      |                          |                       |       |
| 13  | transmission mechanism         |                           | 1    |                        |                      |                          |                       |       |
| 14  | Shaft end honey sealing device |                           | 1    |                        |                      |                          |                       |       |
| 15  | underframe                     |                           | 1    |                        |                      |                          |                       |       |
| 16  | landing leg                    |                           | 1    |                        |                      |                          |                       |       |
| 17  | Receiving funnel               |                           | 1    |                        |                      |                          |                       |       |
| 18  | walking board                  |                           | 3    |                        |                      |                          |                       |       |
| 19  | slide way                      |                           | 1    |                        |                      |                          |                       |       |
| 20  | guard bar                      |                           | 1    |                        |                      |                          |                       |       |
| 21  | ladder                         |                           | 1    |                        |                      |                          |                       |       |
| 22  | Belt motor                     | 4Kw                       | 4    |                        |                      |                          |                       |       |
| 23  | Belt tail frame                |                           | 1    |                        |                      |                          |                       |       |
| 24  | flat belt                      | Bandwidth 500             | 1    |                        |                      |                          |                       |       |
| 25  | Belt conveyor frame            |                           | 1    |                        |                      |                          |                       |       |
| 26  | scale hopper                   | Volume 1.2m               | 1    |                        |                      |                          |                       |       |
| 27  | storage silo                   | Volume 8m⁴                | 2    |                        |                      |                          |                       |       |
| 28  | vibrator                       |                           | 1    |                        |                      |                          |                       |       |
| 29  | massive structure              | boundary dimension        | 1    |                        |                      |                          |                       |       |
| 30  | Weighing sensor                | 1000Kg                    | 3    |                        |                      |                          |                       |       |
| 31  | electric box                   |                           | 1    |                        |                      |                          |                       |       |
| 32  |                                |                           |      | and salt aug           |                      |                          |                       |       |

Notes: pls attach photos and self-owned certificate etc.

# **APPENDIX 3** List of similar supplying experience

| Client | Contact Information<br>of Client<br>(Email/Phone<br>number) | Location | Years | Name of the<br>Project | Scope of Work | Status of the<br>Project<br>(Completed /<br>Ongoing) | Bidder's Contract<br>Value | Notes |
|--------|---|----------|-------|------------------------|---------------|--|----------------------------|-------|
|        |   |          |       |                        |               |  |                            |       |
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Notes: "1.Please attach following documents: scanned CONTRACT for completed project or LETTER of AWARD for ongoing projects, completion certificate (if any), appreciation letters (if any) etc.

2. The information of the PROJECT mentioned above may be confirmed by CPP with the assistance of EACOP COMPANY."