



REQUEST FOR EXPRESSION OF INTEREST FOR PROVISION OF SEMI-FINISHED PRODUCT PROCESSING SERVICE REFERENCE NO.: CPP-PROC-TZ-119-0906-C1C4

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 **Semi-finished product processing service** 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:

 Taking partially completed products and further processing to achieve a finished or near-finished state for instance; Metal parts, Plastic components, electronic components, Non-standard spare parts processing services and Galvanization semi-finished processing services. This type of service is common in various industries where components or materials are produced in an initial form and then require additional work to meet final specifications or functionality. Please refer to APPENDIX 3 for further description.

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 yearavailable.
- 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 List of Similar supplying experience (Appendix 2) in requested format (Blank is regarded as an unqualified item.)

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 21st September 2024. The subject of the email should be

<u>"EOI for.: CPP-PROC-TZ-119-0906-C1C4-COMPANY NAME"</u>. CPP reserves the right not to consider companies that submit an incorrect email subject and the incorrect format of Appendix 1 and 2.

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-en

<u>gineering-co-ltd/).</u> Note: CPP will review and assess the documents provided by companies that have expressed interest in accordance with this EOI and conduct evaluations based on internal criteria to determine which companies will be included in the list of pre-qualified 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 Experience	Qualification Certificates			
				Name of the Certificate	Certificate No.	Location	Notes

Notes: Please attach the CV & scanned copies of certificates etc.

APPENDIX 2: List of similar supplying experience

Client	Contact Information of Client (Email/Phone number)	Location	Years	Name of the Project	Scope of Work	Status of the Project (Completed / Ongoing)	Bidder's Contract Value	
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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.

APPENDIX 3: SEMI-FINISHED PRODUCT PROCESSING SERVICE

Semi-finished product processing services refer to the industry services involved in taking semi-finished products—intermediate goods that are not yet fully completed—and performing additional manufacturing or finishing processes on them to make them ready for their final useor to complete them for their end product application.

These services can include a variety of processes, depending on the industry and the type of semi-finished product involved. Here's a breakdown of what this might entail:

1. Types of Semi-Finished Products/Services

- **Metal Parts**: Sheets, billets, plates, or bars that require further cutting, machining, welding, or coating.
- **Plastic Components**: Injection-molded parts or extrusions that need further assembly, finishing, or surface treatment.
- Electronic Components: Circuit boards or modules that require soldering, testing, orencapsulation.
- Non-standard spare parts processing service: involves handling parts that don't fit the usual categories or specifications of standard spare parts. These could be custom-made, obsolete, or unique components that require specialized attention.
- Galvanization semi-finished processing services: focus on the treatment of partially completed metal products or components before they reach their final form. This involves applying a zinc coating to parts that are not yet fully assembled or finished but require protection against corrosion at an intermediate stage.

2. Common Processing Services

- **Machining**: Processes like turning, milling, or drilling to shape metal or plastic parts toprecise dimensions.
- **Assembly**: Putting together various components or parts to create a more complex sub-assembly or finished product.
- **Surface Treatment**: Coatings, painting, or plating to protect or enhance the appearance and durability of a product.
- **Heat Treatment**: Processes such as annealing or tempering to improve the mechanical properties of materials.
- **Testing and Quality Control**: Inspecting and testing the semi-finished products to ensure they meet required specifications before final assembly or delivery.
- **Customization and Modification**: Adjusting the semi-finished products to meet specificcustomer requirements or application needs.

3. Benefits of Using Processing Services

• **Expertise and Efficiency**: Specialized processing services offer expertise and equipmentthat might not be available in-house, improving efficiency and quality.

• **Cost-Effectiveness**: Outsourcing these processes can reduce costs related to equipment, labor, and overhead.

Flexibility: Allows companies to scale production and adapt to varying demands
significantwithoutsignificantcapitalinvestment.

In summary, semi-finished product processing Services Bridge the gap between the production of intermediate goods and the final product, adding value through additional manufacturing steps, quality assurance, and customization.

Certainly! Semi-finished product processing services involve working with partially completed products to add value or prepare them for further production. Here are some examples:

- **Metal Fabrication**: Cutting, bending, heat treatment and welding metal components that are part of alarger assembly.
- **Plastic Injection Molding**: Producing plastic parts from pre-designed molds, often usedin automotive or consumer goods.
- Wood Milling: Cutting and shaping wood planks or panels for construction.
- Electronic Assembly: Soldering components onto circuit boards and assembling electronic devices.
- **Glass Cutting and Polishing**: Cutting and finishing glass sheets for use in windows orother applications.
- Non-standard spare parts processing service: Customization, Machining and Fabrication, Maintenance, and small-batch production by addressing the challenges of producing and handling non-standard spare parts, such services help maintain operational efficiency and extend the lifecycle of equipment.
- Galvanization semi-finished processing services: focus on applying protective zinc coatings to metal components through methods like hot-dip or electro galvanizing, followed by post-treatment processes to enhance durability and corrosion resistance

These services help bridge the gap between raw materials and final products, addingessential steps in the production process.