



EAST AFRICAN CRUDE OIL PIPELINE

REQUEST FOR EXPRESSION OF INTEREST (EOI): PROVISION OF HVAC MAINTENANCE SERVICES – EACOP PROJECT SITES IN UGANDA REFERENCE NO. REQ-00001090

East African Crude Oil Pipeline (EACOP LTD) invites suitably qualified, experienced and reputable companies, organizations, or joint ventures to express their interest in providing HVAC Maintenance Services to EACOP LTD during Operations Phase in Uganda.

The EACOP Project involves the construction and operation of a buried, cross-border 24-inch heated pipeline to transport crude oil from the Lake Albert area in Uganda to the eastern coast of Tanzania for export to international markets. The pipeline spans 1,443 km, comprising of 296 km in Uganda and 1,147 km in Tanzania. In Uganda, the pipeline traverses ten (10) districts: Hoima, Kikube, Kakumiro, Kyankwazi, Mubende, Gomba, Lwengo, Sembabule, Rakai, and Kyotera. In Tanzania, it traverses eight (8) regions: Kagera, Geita, Shinyanga, Tabora, Singida, Dodoma, Manyara, and Tanga.

BRIEF DESCRIPTION OF THE SCOPE OF THE SERVICES

The EACOP system is equipped with Heating, Ventilation and Air Conditioning (HVAC) systems installed at the pipeline and associated operational facilities along the pipeline

These HVAC systems support critical facilities distributed across 23 sites such as control rooms, electrical rooms, telecommunications rooms, equipment shelters, pumping stations, pressure reduction stations, mainline block valve stations, and terminal facilities along the pipeline corridor.

The required Services shall be performed on the facilities listed below, but not limited to:

- Air Conditioning Units-34, Air Handling Units- 20, Pressurization units and Ventilation equipment serving LLHT station – 7, Refrigeration and Cooling Systems – 6 and Control Panels & HVAC Controls – 8

1. Stand-By and Response Readiness

Maintain 24/7 on-duty standby personnel and ensure full readiness and availability of HVAC tools, test equipment, and service vehicles for immediate response

2. Immediate Response and Logistics

Immediate transportation and mobilization of required personnel, tools, materials, equipment, and machinery upon identification/notification of fault/damage.

3. HVAC Inspection and Maintenance

Perform preventive and corrective maintenance, inspection, troubleshooting, diagnostics, and performance verification of HVAC systems along the pipeline corridor to ensure reliable operation of control rooms, electrical rooms, telecom rooms, equipment shelters, and other critical operational facilities.

4. Management and Coordination of Repair Activities

Provide qualified personnel, tools, equipment, and coordinated logistics to execute HVAC system repair, replacement, and restoration works efficiently.

5. Work Site Demobilization

Demobilize all temporary installations, restoring the worksite, and ensuring proper cleanup after completion of the repair works.

6. Performance Monitoring and System Optimization

Monitor HVAC performance parameters and implement

corrective actions to ensure optimal system operation.

MINIMUM REQUIREMENTS

Companies, organizations, or joint ventures expressing their interest are invited to submit documentation of their request with:

- Brief description of experience, expertise, and capacity to deliver the required scope of services (provide a list of related experiences).
- A list of certified personnel/manpower with indication of their experiences and qualifications.
- Valid trading license.
- Certified Certificate of Incorporation/Registration and recent Uganda Registration Services Bureau (URSB) search (attach copy).
- Certified copy of Form 20 or Form 24, as applicable.
- Proof of Registration on National Supplier Database with the Petroleum Authority of Uganda (PAU).
- A statement of Compliance with the Petroleum (Refining, Conversion, Transmission and Midstream Storage) (National Content) Regulations, 2016.
- Proof of registration with the Uganda Revenue Authority (URA) and Tax Clearance Certificate.
- Financial capacity evidence including audited financial accounts for the last three years.
- Evidence of Quality, Health, Safety, and Environment (QHSE) management system compliant with local and industry standards for similar works.
- Relevant registration/certification with HSE regulatory and certifying bodies (Workplace certificate from the OSH department)
- Proof of Anti-corruption, Anti-bribery, Compliance and Human Rights policies.

Companies, organizations or local joint ventures which have the ability, capacity, and resources to perform the activities listed above are invited to express their interest by sending an Expression of Interest (EOI) via email, together with the above listed documents through an email to procurement.ug@eacop.com (max. email size 20Mb) on or before 17:00 hours East African Time (EAT), 12th May 2026. Email subject shall read:

REQ-00001090 Provision of HVAC MAINTENANCE SERVICES – EACOP PROJECT SITES IN UGANDA.

Statements of EOI should be no more than twenty (20) pages long. **All Expression of Interests should be submitted in the English language.**

NOTE: EACOP LTD will review and assess the documents provided by companies, organizations or local Joint ventures that have expressed interest in accordance with this EOI, and conduct evaluations based on internal criteria to determine which companies, organizations or local joint ventures will be included in the list of pre-qualified companies, organizations or local joint ventures. Only the pre-qualified companies, organizations or local joint ventures will, after signing a Non-Disclosure Agreement, receive an invitation to bid as a continuation of the Call for Tender process. EACOP LTD reserves the right at its sole discretion to make the decision to select or reject a company, organization or local joint venture and maintain its decision without having to give reasons to the company, organization or local joint venture concerned.