



EAST AFRICAN CRUDE OIL PIPELINE FEED UPDATE OVERVIEW, NATIONAL CONTENT DEVELOPMENT WORKSHOP

GULF INTERSTATE ENGINEERING (GIE), a USA based Engineering and Design Company has completed the Front End Engineering Design for the EACOP Project.

The EACOP is a 1445km export pipeline that will transport Uganda's crude oil from Kabaale in Uganda to the Chongoleani peninsula in Tanzania. The Project comprises a buried insulated 24" pipeline with an electrical heat tracing system, associated Above Ground Facilities, and a Marine Storage Terminal with export Facilities near Tanga.

GIE will conduct a public workshop on 17th January, 2018 to present the FEED finding requirements of EACOP Project and discuss the opportunities for local Uganda businesses and service providers in support of the National Content initiative.

The workshop key topics to be presented will focus on:

- FEED technical descriptions for the EACOP Export Pipeline and Pump Stations;
- Codes and Standards requirements for the EACOP material, services and construction;
- Execution timing of the Midstream activities following the FEED conclusion;
- Scope of work packages that may hold interest for Uganda businesses;
- Scope quantifications for the types of services and support required during the pre-construction phase of the Project;
- Estimate of labor requirements to support the construction aspects of the Pipeline and Pump Stations;

GIE is welcoming all companies and individuals registered on the National Supplier Data Base (NSD) to attend this workshop that will be held at Hotel Africana, Kampala, Wampewo Avenue starting at 08:30 am on 17th January, 2018.