



EAST AFRICA CRUDE OIL PIPELINE

TRAFFIC IMPACT ASSESSMENT STUDY FOR THE EAST AFRICA CRUDE OIL PIPELINE UGANDA/TANZANIA

PROJECT: TRAFFIC IMPACT ASSESSMENT STUDY FOR EAST AFRICA CRUDE OIL PIPELINE UGANDA/TANZANIA
TYPE: OIL AND GAS
LOCATION: UGANDA
CLIENT: ECO & PARTNER/RSK/EACOP
PERIOD: JANUARY 2018- FEBRUARY 2018



PROJECT OVERVIEW

The Kagera water supply infrastructure is a proposed project to improve water supply production and transmission for Mbarara urban district and a part of Isingiro district. The water treatment plant will be built on the banks of Kagera River. The project is being implemented by by National Water and Sewerage Corporation that has assigned Cabinet MERLIN / ILF Joint Venture the detailed design and work supervision for Kagera Water Works.

As part of the detailed design and work supervision for Kagera Water Works, Proess was engaged to carry out a bathymetric survey for the Intake area along the Kagera River.



SCOPE OF WORK

To determine the baseline traffic volumes and flow characteristics along the project route. The traffic survey involved conducting Classified Manual Traffic Counts at six designated locations in Biiso, Hoima, Masaka, Mubende, Kitenga, and Kyotera districts. This formed the basis for the Traffic Impact Assessment Study for the EACOP on the Ugandan side.

EXPERTISE

- Project Management
- Traffic Survey

