



KIKAGATI HYDROPOWER PROJECT

CONTROL POINTS CHECK AND AS-BUILT SURVEY OF THE EOT ELECTRIC OVERHEAD TRAVELING CRANE BEAM FOR KIKAGATI HYDROPOWER PROJECT (15.5 MW)

PROJECT: CONTROL POINTS CHECK AND AS-BUILT SURVEY OF THE EOT ELECTRIC OVERHEAD TRAVELING CRANE BEAM FOR

KIKAGATI HYDROPOWER PROJECT (15.5 MW) **TYPE:** HYDROPOWER AND HYDRAULICS

LOCATION: UGANDA/TANZANIA

CLIENT: KIKAGATÍ POWER COMPANY LIMITED

PERIOD: AUGUST 2020

PROJECT OVERVIEW

Kikagati Hydropower Project is a 15.5 MW Transboundary Hydropower Plant currently in operation. The power station is located on the Kagera River which is the main tributary to Lake Victoria, along Uganda's International border with the United Republic of Tanzania. The site is accessible via the Mbarara – Isingiro – Murongo Highway.

SCOPE OF WORK

Establish Control Points Check and As-Built Survey of the EOT Crane Beam.

EXPERTISE

- Project Management
- Land Surveying