



KIKAGATI HYDROPOWER PROJECT

PREPARATION OF ESMPS (BIODIVERSITY PLAN, COMMUNITY DEVELOPMENT ACTION PLANS, CULTURAL HERITAGE MANAGEMENT PLANS AND STAKEHOLDER ENGAGEMENT PLANS) FOR 15.5 MW KIKAGATI HYDROPOWER PROJECT IN UGANDA/TANZANIA

PROJECT: PREPARATION OF ESMPS (BIODIVERSITY PLAN, COMMUNITY DEVELOPMENT ACTION PLANS, CULTURAL HERITAGE MANAGEMENT PLANS AND STAKEHOLDER ENGAGEMENT PLANS)
TYPE: ENVIRONMENT AND SUSTAINABILITY
LOCATION: UGANDA/ TANZANIA
CLIENT: KIKAGATI POWER COMPANY LIMITED.
PERIOD: NOVEMBER 2017 - JANUARY 2018




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



Proess was engaged to prepare ESMPs for Kikagati Hydropower Project. The activities undertaken during the preparation of the ESMPs included data collection, stakeholder consultations and report writing. The ESMPs included Biodiversity Plan, Community Development Action Plans, Cultural Heritage Management Plans and Stakeholder Engagement Plans.

EXPERTISE

- Project Management
- Stakeholder engagements
- Sociology
- Biodiversity studies
- Archaeology and Cultural Heritage

