



## MITANO HYDROPOWER PLANT

### MITANO HYDROPOWER PLANT (13.6 MW) DUE DILIGENCE

**PROJECT:** MITANO HYDROPOWER PLANT (13.6 MW) DUE DILIGENCE  
**TYPE:** HYDROPOWER AND HYDRAULICS  
**LOCATION:** RUKUNGIRI DISTRICT, WESTERN UGANDA  
**CLIENT:** PAGO UGANDA LIMITED (PUL)  
**PERIOD:** SEPTEMBER 2021






## PROJECT OVERVIEW



The proposed Mitano (13.6 MW) Hydropower project is located on River Mitano in Rukungiri District, Western Region of Uganda. The proposed project site lies between two bridges: Birara and Nengo. It runs through an approximate length of 12 kilometres with an 8-metre corridor. The project spans 13 villages in Nyakagyeme Sub-County.

## SCOPE OF WORK



Proess was engaged to undertake due diligence of the feasibility studies to assess financial viability, environmental and social viability, and engineering viability to identify actual and potential risks and proposed corrective actions to be implemented prior to the approval of project financing.

## EXPERTISE

- Technical Document Review
- Critical Gap Analysis Assessment
- Risk Assessment of Project Portfolio
- Review and Assessment of Project viability
- Assessment of engineering/ construction approach and technology

