



Hydropower
Evolutions

Project Description

**PT. Titan Multi Power
6 months (2015)**

The project was identified by HE's partner Titan Multi Power (TMP) in 2014. Upon positive results from initial site reconnaissance's, a pre-feasibility study was prepared in the first half of 2015 under HE's lead, revealing a very attractive 220 MW run-of-river hydropower project.



**Pre-Feasibility Study |
Romuku HPP**
220 MW / 1,005 GWh/a
Indonesia

Services provided by HE

HE's scope included the sole responsibility for the complete study, including overall project management and coordination, contracting and supervision of third party service providers (local consultants, hydrological study), project concept and design, technical and economic analysis and optimization, initial environmental and social impact assessment.

Deliverables

- Review Potential Study and Existing Documents
- Initial Site Assessment and Report
- Pre-Feasibility Report
- Recommendation to Investors

Value created

The Pre-Feasibility Study, comprehensively reflecting technical, environmental and social risks and opportunities, enabled the investors to make a fact-based decision to pursue the development of the Romuku hydropower project.

If you would like learn more about our projects, please contact us and we will connect you with our project managers.

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