

Project Description

E.ON Climate & Renewables 2 months (2011)

In 2011, HE's team (on behalf of E.ON) conducted an in-depth assessment of the Indonesian hydropower potential as a part of E.ON's strategic Southeast Asian deep dive.



Site Assessments | Hydro Project Inventory and Ranking Study

Indonesia

Services provided by HE

Analysis and evaluation of the technically and commercially feasible hydropower potential in Indonesia, leading to a concrete assessment and ranking of 1,250 sites and identifying the most attractive sites for international investors.

Deliverables

- Project Inventory and Ranking Study Report
- Indonesian Hydropower Database
- Hydropower Map Indonesia

Value created

The Indonesian Hydropower Inventory resulted in a structured and systematic ranking which enables E.ON (Uniper) and Hydropower Evolutions, to select projects for development based on consistent information and risk & opportunity profiles of indivual sites across Indonesia.