

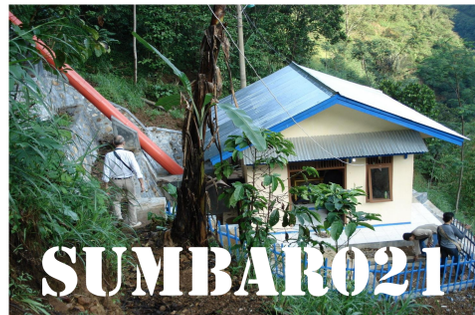
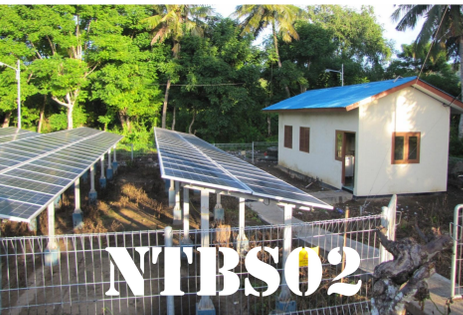
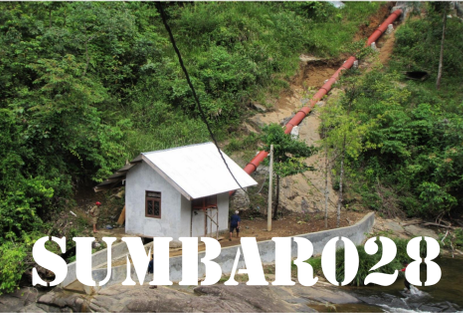
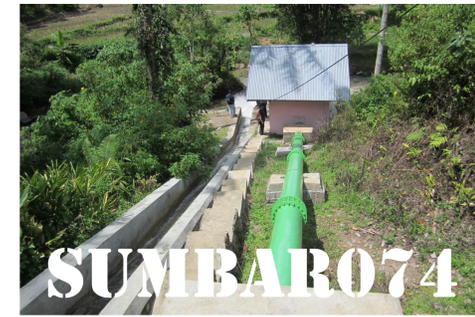


**giz**



## Energising Development (EnDev) Indonesia

Supporting access to electricity through renewable energy for rural communities in Indonesia and institutionalizing know-how and experiences in rural renewable energy implementation within the counterpart and other relevant national institutions



Energising Development (EnDev) Indonesia (Phase 2) commenced in 2009 and will conclude in 2014. The project's primary approach is to support established national funding mechanisms in Indonesia in the implementation of micro-hydro power (MHP) plants and photo-voltaic village power (PV-VP) mini-grids with the objective of enhancing long-term sustainability. EnDev Indonesia's extensive scope of activities includes technology development, construction supervision, system inspection and commissioning, community preparation and capacity building, establishing Village Management Committees, encourage productive-use-of energy initiatives, monitor system performance and pursue feed-back mechanisms to beneficiary communities. Collecting, storing and analysing data and presenting information to various stakeholders is a key element to record experiences and capture lessons learnt. Based in Jakarta, the project maintains working relationships with government ministries, associations and societies, independent field facilitators, specialised service providers, rural cooperatives, tertiary education and training institutions and other national and international development agencies.

