Clean Energy: Micro-hydro Generator for Small Indigenous Community.
December 2019

The University continuously supports the indigenous Dumagat community of Rizal Province in maintaining the previously installed micro-hydro generator which provides clean energy. New cables were provided to replace the distribution lines. Energy efficient lamps were also provided. The clean energy is utilized by the community office during daytime while it is used to light main roads during night time.

Photo shown (top) is the generator producing clean energy from water coming from the top of the hill. (bottom) New cables and efficient lamps donated to the community.

Office for Social Orientation and Community Involvement Programs
Information Campaign on Energy Efficiency and Clean Energy to Local Community Partners
October 14, 2020

To promote awareness on energy conservation and clean energy, a community meeting covering more than 30 Barangays was held via Zoom meeting to Mapúa’s local community partners. The discussion tackled the different ways and techniques on how people in the community can do their simple part in eliminating energy waste. Posters were also distributed to community for information dissemination. Photos show the screenshots of the community meeting attended by community officials.
USE ENERGY EFFICIENTLY

- Use energy-efficient light bulbs and appliances.
- Unplug appliances if not in use.
- Monitor charging of devices.
- Harness daylight from the sun.
- Regularly clean light bulbs to obtain their full brightness.
- Use renewable energy sources – solar and wind power.