



# MARIANO MARCOS STATE UNIVERSITY

## 7.4.5 Energy and the Community

In its commitment to promoting energy efficiency and clean energy, the university actively conducts activities and training programs for both its constituents and the wider community. Regular training sessions, including energy audits, provide support and share knowledge on the significance of renewable energy and sustainable practices.

MMSU has further strengthened its role in renewable energy by establishing a dedicated RE Hub and Knowledge Sharing platform through the accomplishments of NBERIC. Positioned as a central Renewable Energy (RE) hub within the university, NBERIC offers professional consultations to various departments and external clients on a range of RE projects. These consultations encompass diverse initiatives, including integrating research activities with renewable energy sources, thus creating a collaborative knowledge-sharing environment. This approach fosters the effective deployment of sustainable energy solutions across the university's operational areas and supports other organizations in advancing their own renewable energy goals.

One of the projects in 2023, is the deployment of three sets of 12kW solar powered distiller in Aparri, Cagayan. MMSU plays a vital role in the realization of this project.

### EVIDENCES:

<https://www.facebook.com/MayorChanParaSaPagbabago/posts/771577531426472>

<https://www.facebook.com/informAparri/posts/583018420612436>

<https://www.mmsu.edu.ph/resources/156qYQAYSqtEokweamky-Cf4xLpmqn8dH/view>

<https://www.mmsu.edu.ph/resources/1rkW87LVEVrO0q5OWPp7t10k5eQzpKTBV/view>