

13.2.1 Low carbon energy tracking

Year: 2023

Mariano Marcos State University (MMSU) demonstrates its commitment to sustainable energy by actively participating in the Philippine Department of Energy's efficiency program. Through the Energy Management Committee, MMSU systematically tracks the university's energy consumption, ensuring that the proportion of energy sourced from low-carbon technologies is monitored and reported. This includes initiatives like upgrading to energy-efficient lighting, exclusive use of inverter-type air conditioning units, and integrating energy-star certified electronics. These efforts align with national sustainability initiatives and emphasize MMSU's dedication to SDG 13—Climate Action. By maintaining oversight on both total energy use and low-carbon energy contributions, MMSU promotes accountability and reinforces its role as a leader in energy conservation and sustainability in higher education.

Evidence:

1. Low Carbon Sources Tracker (as of Dec 2023) https://www.mmsu.edu.ph/resources/1sYgCbdfYBKY-sJykjcDQXBD2NA9rzBlp/view?usp=drive_link