

**7 AFFORDABLE AND
CLEAN ENERGY**



**SDG 7 AFFORDABLE
AND CLEAN ENERGY**



Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

Muban Chombueng Rajabhat University organizes activities and projects for students, staff, and the community to learn about the importance of energy efficiency, as follows:

1. The Project to Develop Carbon Neutrality Glamping Tourism for the Enhancement of Sustainable Creative Local Tourism Management

The Faculty of Management Science organizes a project to provide knowledge and skills in carbon-neutral tourism management to enhance sustainable creative local tourism management. This project targets camping operators, tourism operators, and the Suan Phueng Tourism Business Association.





Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

2. Developing engineers to drive the sustainable management of community resource utilization based on the BCG economic model.

The Faculty of Science and Technology organized a project to raise awareness on community resource management and the efficient circulation of natural resources in the area. This initiative integrates knowledge, science, technology, and innovation under the BCG economic model, aimed at the Baan Lao Malako Community Wisdom Center in Thung Luang Subdistrict, Pak Tho District, Ratchaburi Province.





Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

3. Workshop on Energy Conservation and Sustainable Environmental Awareness Based on the "Happy 8" Approach

This workshop will empower participants to take meaningful steps toward energy efficiency and environmental sustainability while promoting personal and collective happiness.





Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

4. Free Bicycle Service for Students and Staff: A Low-Carbon Transportation Initiative

The university offers free bicycles to students and staff as part of its commitment to promoting sustainable transportation. This initiative aims to reduce carbon dioxide (CO₂) emissions, improve health and well-being, and foster an eco-friendly campus environment.

