

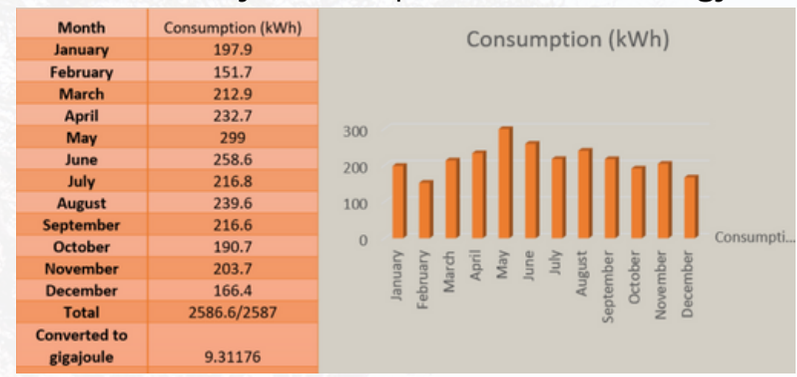


Highlight Indicators

- Measurement of Solar Energy Consumption in the whole University by year 2021
- The University conducted a project with the title - RESTORE OUR EARTH: A Virtual Seminar on Ecological Solid Waste Management at Home and Upcycling
- Co-Organizer of Operation Listo - Disaster Preparedness Manual Protocols for Volcanic Eruption
- Development and Installation of Solar Isotropic Generator of Acoustic Waves (SIGAW) in Quezon Province Phase II

Output, Impact, Collaboration

University Consumption on Solar Energy



The university consumed 9.31 gigajoules of solar power, 7386.32 gigajoules of electricity and 1536.65 gigajoules of fuel. The values as stated comprised the total energy used of 6932.29 gigajoules.

Local Campaigns on Climate Change



2

Disaster Preparedness



2

Partnership



1



Installation of Early Warning Device

