



Center for Sustainable Development

RENEWABLE ENERGY REPORT

This report reflects the proportion of renewable energy to the total energy consumption of the University in the year 2022.

Total Electricity Consumption

3,749,752 kWh

This consumption is combination of renewable and non-renewable energy consumption.

Consumption from Non-Renewable Sources:

3,737,030 kWh

Consumption from Renewable Sources:

12,722 kWh

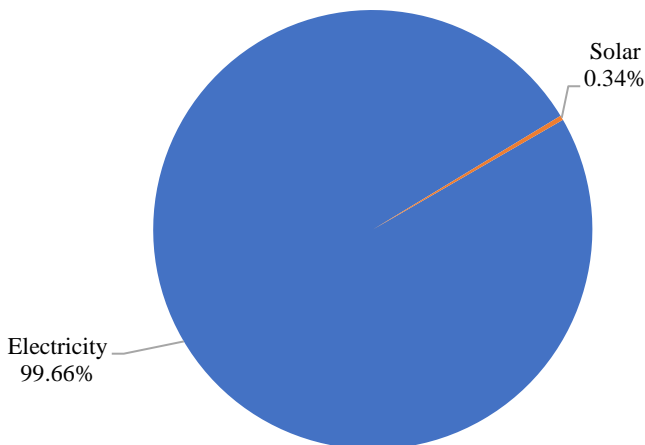
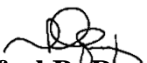


Figure 1: Percentage of renewable and non-renewable energy consumption

% of renewable energy consumption: 0.34

Note: As of the time of writing this report, Pablo Borbon and Lipa are the only campuses having solar panels.

Prepared by:


Rafael B. Ramirez
Data Analyst, CSD

Sources: Submitted consumption reports of the constituent campuses.

Verified by:


Vaberlie P. Mandane-Garcia, PhD
Sustainability Development Officer

