

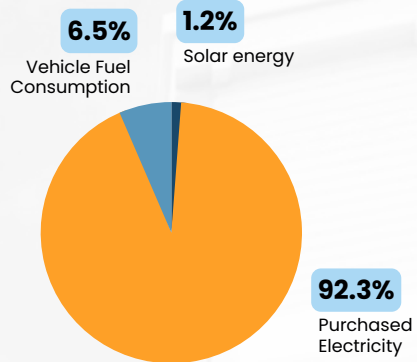


ENERGY CONSUMPTION REPORT

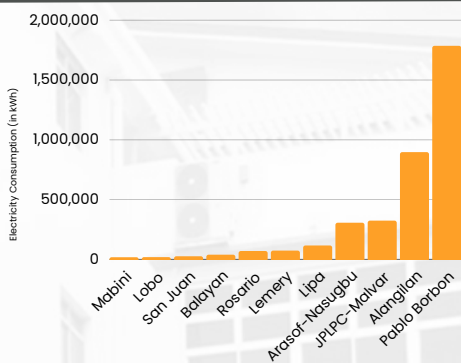
FY 2022

14,331.75 GJ

TOTAL ENERGY CONSUMPTION

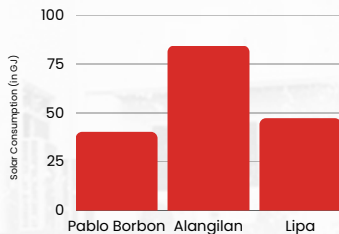


The significant portion of the university's energy consumption relies on purchased electricity, primarily sourced from third-party electricity providers. This procurement accounts for the majority of the energy sources powering the university's operations.



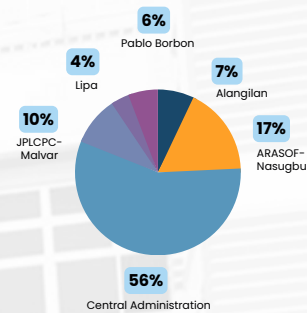
Electricity Consumption per BatStateU Campus

The graph shows the distribution of electricity consumption across various campuses of the University. Pablo Borbon campus has the highest consumption, accounting for a substantial 48.6% of the overall electricity consumption reflecting its significant size and extensive operations. This was followed by the Alangilan (24.4%), ARASOF-Nasugbu and JPLPC-Malvar (8%), Lipa (3%), Rosario and Lemery (2%), Balayan (1%), Mabini, Lobo and Balayan (less than 1%).



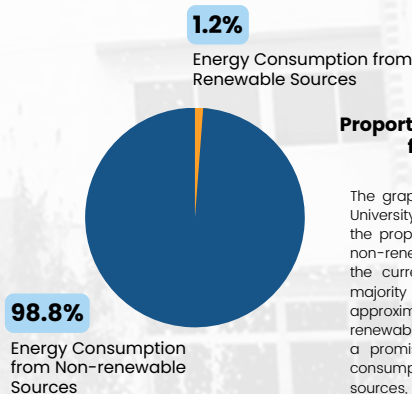
Solar Energy Generation and Consumption

Alangilan campus led the solar energy consumption with a significant utilization of 84.41 gigajoules (GJ). Following closely, the Lipa campus accounted for a consumption of 47.21 GJ, while the Pablo Borbon campus utilized 40.21 GJ of solar energy. Notably, the university's generation of solar energy corresponds directly to the amount consumed, indicating a self-sustaining energy model across these campuses.



Proportion of Fuel Consumption in BatStateU Campuses

The graph shows the proportion of fuel consumption across the University. Notably, the Central Administration dominates the chart, reflecting a substantial proportion of 56% of the overall consumption. This can be attributed to the official travels undertaken by the University's senior officials. ARASOF-Nasugbu closely trails behind, comprising 17% of the total, owing to its distance from the main campus, making it the farthest among the University's campuses. This was followed by JPLPC-Malvar with 10% and Lipa, Alangilan and Pablo with only less than 10%.



Proportion of Energy Consumption from Energy Sources

The graph represents the breakdown of the University's energy consumption, highlighting the proportion sourced from renewable and non-renewable sources. Notably, the data for the current year reveals that a significant majority of the University's energy, approximately 98.8%, is derived from non-renewable sources. However, there has been a promising shift, with 1.2% of the energy consumption originating from renewable sources, indicating an increase of 0.86% from the previous year.

Source: General Service Office, Environmental Management Office, Project Managements Office