BATANGAS STATE UNIVERSITY The National Engineering University

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.



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

> Leading Innovations, Transforming Lives Building the Nation