



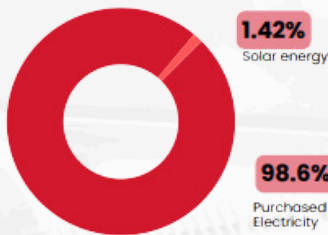
BATANGAS STATE UNIVERSITY

The National Engineering University

SDG 13: CLIMATE ACTION

HIGHLIGHTS:

- BatStateU The NEU installed a total of 27 tsunami SIGAW units across Batangas and Quezon provinces, with an additional two flood SIGAW units now operational in Ternate, Cavite, and Mayantoc, Tarlac.
- BatStateU The NEU's Climate Change Action Plan (UCCAP) is designed to address climate change challenges by aligning the university's efforts with legal mandates and frameworks, while implementing a range of mitigation and adaptation strategies.
- BatStateU The NEU, in partnership with Batangas Coastal Resources Management, launched the Batangas Social Innovation Challenge (Basic) to tackle local environmental issues within the province.



Proportion of Consumption from Purchased Electricity vs. Solar Energy

Consumption from solar energy is currently at 1.42% as three campuses only of the university has solar panels. The University plans to increase low carbon sources by 25% in the next years.

269.39 GJ

Total Electricity Consumption from Solar Energy

