



BATANGAS STATE UNIVERSITY'S (BATSTATEU'S) POLICY GUIDELINES FOR SUSTAINABLE DEVELOPMENT



transferred may or may not be equivalent to that being received. However, the outcome of the transaction shall be for the advantage of the University. In effecting barter of property, the PPE Schedule of Property shall be prepared by the Accounting Office for the Disposal Committee. The disposable property shall only be delivered to the other party upon receipt of the other party's property. The other party shall deliver to the Disposal Committee any and/or all evidence of ownership of the property subject to exchange. Parties shall also execute the proper deed or document/s of conveyance upon exchange of property. The exchange of property may be done from Central Administration to Constituent Campus vice versa, and from Constituent Campus to another Constituent Campus.

- f) Donation of Property. – Property recommended for disposal may be donated to charitable, educational, another government agency, or cultural associations on exceptional and meritorious cases, and after execution of a Deed of Donation.

1.8.7.4 Frequency of Disposal Activities. The disposal activities shall be made once a year or when the need arises and/or when the circumstances warrant for the immediate disposal activities (e.g. in cases of condemnation of buildings and facilities).

1.9. Climate Change Action. As articulated, The University shall implement measures on reduction of greenhouse gases emissions. The goal is to reduce the greenhouse gas emissions of the campuses to 25% below 2022 levels by 2029 based on the BatStateU Sustainability Plan. To achieve this, the BatStateU shall implement measures and concrete plans consistent with RA No. 9729 (Climate Change Act of 2009), the Paris Climate Accords including the Philippines' commitment to a projected greenhouse gas (GHG) emissions reduction and avoidance of 75%, Greenhouse Gas Protocols, and the National Climate Change Action Plan (NCCAP), among others.

CHAPTER 2- SUSTAINABLE SUPPORT TO COMMUNITIES

This chapter supports the following Sustainable Development Goals: SDG 1 (No Poverty), SDG 4 (Quality Education), and SDG 8 (Decent Work and Economic Growth).

Section 2. Specific Scope. This section covers policy guidelines on support of the University to students, faculty, employees and organizations and other external agencies, partner agencies, MSMEs and local communities in the form of access to its



Sustainability Plan

Leading Innovations, Transforming Lives



- To create an office of sustainability and make sustainability a priority in the university operation.

D.1 On Environment

Goal: Reduce the greenhouse gas emissions of the campuses of the university to 25 percent below 2022 levels by 2029

Objectives:

- Avoid environmental harm of workplace practices, procedures, and material use while providing excellent facilities to meet the operational demands of the University
- Ensure that relevant university plans, policies and procedures consider best practices on environmental protection and conservation
- Apply measures and practices that will increase energy efficiency
- Apply appropriate technology to reduce power consumption
- Maintain a water-saving program on all campuses
- Improve waste management processes

Strategies and Responsibilities

Indicator	Targets	Strategies	Responsible Unit	Timeline
Reduced energy consumption across all campuses	In line with average consumption per capita/ facility	Monthly Reporting of energy consumption	Chancellors, Vice Chancellors, Directors, Energy Conservation Focal Person	2022 onwards
	Policies developed and implemented	Develop policies aimed at reducing energy consumption		2022 onwards
	Sub-meter installed to buildings and	Metering programs for building and		2022 onwards