



# ATENEO DE NAGA UNIVERSITY ADVANCES SUSTAINABILITY THROUGH MATERIAL RECOVERY EFFORTS

Ateneo de Naga University continues to strengthen its commitment to campus sustainability through responsible management of its assets. As of 2024, the Property Procurement Asset Management Office (PAMO) recently facilitated the sale of 2,954 kilograms (2.954 metric tons) of defective and unused materials, including air conditioning units, CPUs, speakers, cables, mixers, stainless steel water tanks, dispensers, and other equipment that were no longer in use.

These materials have been diverted from disposal and sent to certified facilities where they can be recovered, repurposed, or reused. This ensures that valuable resources are given a second life instead of contributing to landfill waste, supporting environmentally responsible practices while promoting resource efficiency.

*This initiative reinforces Ateneo de Naga University's vision of a sustainable campus, where every effort to recover and repurpose materials contributes to long-term ecological and social benefits, demonstrating practical steps toward environmental responsibility.*

The proceeds from the sale of these materials are allocated to the university's Green Fund, which supports ongoing sustainability programs across campus. These programs include waste reduction initiatives, energy efficiency projects, and other activities designed to strengthen Ateneo de Naga University's environmental stewardship.

By diverting nearly 3 metric tons of materials from disposal, the university demonstrates how systematic asset management can support sustainability goals. PAMO's efforts highlight the role of responsible property management in creating positive environmental outcomes, turning end-of-life equipment into resources that fund further sustainability initiatives.