



Misamis University  
PHILIPPINES



**24**  
**25** UN Sustainable  
Development Goals  
Report

# RESPONSIBLE CONSUMPTION & PRODUCTION

# 12





## **RESPONSIBLE CONSUMPTION & PRODUCTION COMMUNITIES**

At Misamis University, sustainable practices are applied in the MU Farm through the use of vermiculture and cocopeat to support the production of vegetables, other crops, and the rice farms. In poultry and piggery operations, organic feeds are gradually being introduced, reflecting the university's move toward more environmentally friendly and responsible farming methods.

Misamis University has also made significant strides in adopting clean and renewable energy across its campus. By installing solar panels on multiple buildings, the university is generating its own sustainable power while reducing its environmental footprint. Energy-efficient solutions, such as LED lighting and inverters for air-conditioning units and other equipment, further reflect its commitment to responsible energy use. These initiatives highlight the university's dedication to promoting sustainability and environmentally responsible practices throughout the campus.



# INSTALLATION OF MU SOLAR PANELS





# INSTALLATION OF MU SOLAR LIGHTS







# MU FARM'S APPLICATION OF VERMICULTURE AND COCOPEAT






**SUSTAINABLE  
DEVELOPMENT GOALS**

 [mu@mu.edu.ph](mailto:mu@mu.edu.ph)

 088 521 0431 local 135

 /MisamisUniversity

 H.T. Feliciano Street, Ozamiz City