

ENERGY CONSERVATION PROGRAMME

Pursuant to R.A. 1125 otherwise known as the Energy Efficiency and Conservation Act of the Philippines, Aklan State University is committed to adopt and practice energy conservation programs and measures through judicious utilization of energy in its facilities, plans and programs to promote optimal use and sustainability of energy resources.

Adoption of Green Building Design



The Human Resources Management Center Building of the Aklan State University located at Banga, Aklan was designed to adapt Climate Change Mitigation (CCM) with large glass windows to reduced extensive lighting, and allows fresh air ventilation.



The building features skylight roofing that allows the natural sunlight to penetrate into the building, giving its interior a natural illumination and lessens the use of artificial lighting.


Solar-Powered Street Lights



Solar-powered street lights were installed along Pomelo Avenue, of the Aklan State University to provide efficient lighting any time of the day to the entire community .

Austerity Measure on Energy Use

Conservation of energy through the proper use of lighting, electrical appliances/equipment and air-conditioning units in all offices, classrooms and laboratories of the University has been practiced following the Memorandum Order No. 06-316 s. 2010 mandating austerity measures on the use of electrical power on lightings and electrical appliances.


Republic of the Philippines
AKLAN STATE UNIVERSITY
Banga, Aklan

June 28, 2010

Memorandum Order No. 06- 316, s. 2010

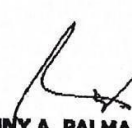
To: Engr. MA. MERLINE L. MARCELINO
Vice President for Administration

**Re: Austerity Measure on the use of Electrical Power on Lightings
and Electrical Appliances**

Please be informed that you are hereby requested to direct the security guards on duty to assign the switching on at 6:00 pm and switching off at 4:00 am the street and ground lightings, as well as on the lobby of school buildings, and garage effective June 29, 2010.

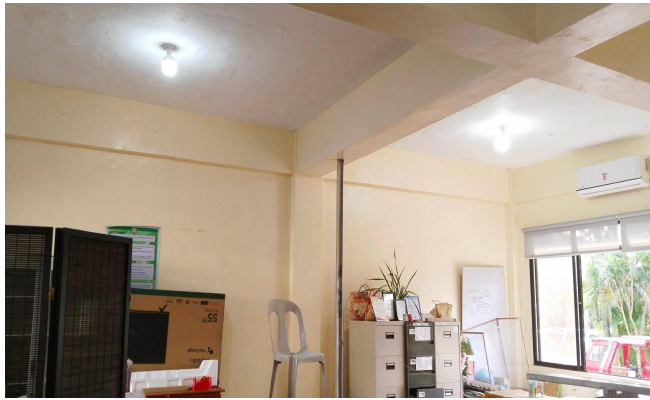
Lightings and electrical appliances that are not necessary during off hours, week ends and holidays shall be switched off to save power. Airconditioning units in the offices be switched on at 9:00 am and be switched off at 4 pm.

Please be guided accordingly.


BENNY A. PALMA, PhD.
Officer-In- Charge
Office of the President

Cc: Vice Presidents
Executive Directors
Deans
Directors
Unit Heads

(A memorandum order was released in observance of the Energy Conservation)



LED bulbs are used for lighting in offices, classrooms and laboratories to save on electricity costs.



Proper use and maintenance of air-conditioning unit (left photo) and office equipment (right photo) are strictly observed to maintain performance efficiency.