



Republic of the Philippines
PANGASINAN STATE UNIVERSITY
Lingayen, Pangasinan



August 7, 2012


PSU Memorandum
No. 168-A s. 2012

To: VP for RD&E
VP for Business Management & Resource Generation
Director for Extension Services
Campus Executive Directors and Interested Faculty Members of
Agriculture, Technology and Engineering Colleges

From: The University President

Subject: Solar Photovoltaic Technology and its Application to Organic Agriculture Project
Launching, MOA Signing and Training

1. The Pangasinan State University is one of the SUCs in the Philippines who embarked on Solar Photovoltaic Technology as alternative source of renewable energy. The project employs solar photovoltaic (PV) energy system for irrigation and potable water facility, lighting system, and pest control management. The project has recently completed the installation of Solar Photovoltaic Water Pumping Facility for irrigation as component technology for organic agriculture located at the PSU Mushroom Research & development Center, Sta. Maria Campus premises.
2. The Pangasinan State University, Sta. Maria, Pangasinan Organic Fertilizer Production Project in collaboration with our partner the Village Engineering Specialist (VES) will formally launch and hold a Memorandum of Agreement signing of our joint project entitled "Solar Photovoltaic Technology Support Project for Organic Agriculture" on August 17, 2012, 9 o'clock to 12 o'clock noon at the PSU Mushroom Research & Development Center, Sta. Maria, Pangasinan.
3. Relative to this, a Training on Solar PV Technology and Its Applications to Organic Agriculture will be conducted after the launching and MOA signing at 1:00 to 5:00 P.M. where participants from PSU, LGU's, NGO's and PO's are expected to attend. A registration fee of P 300.00 will be charged from the participants to defray expenses for snack and brochures or leaflets.
4. For the information and guidance of everyone concerned.


VICTORIANO C. ESTIRA, Ed.D.
University President