

### **MAINSTREAMING**

# GENDER & DEVELOPMENT

IN THE ENERGY SECTOR

Asst. Dir. Carmencita A. Bariso, CESO IV



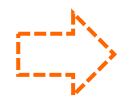
Energy Investment Forum and Stakeholders Conference 03 October 2017 | Grand Regal Hotel, Davao City

### **SCOPE OF PRESENTATION**











Strategic Framework

Major Accomplishments

Advocacies & Trainings

Developing
Future Energy
Leaders

### STRATEGIC FRAMEWORK

Promotes the twin goals of gender equality and women's empowerment.

### **GAD VISION**

Men and women equally contribute and benefit from an ideal state of greater energy access for inclusive growth.



### **GAD GOALS**

Enhanced gender mainstreaming at DOE and its attached agencies that will help achieve gender equality and women empowerment in the energy sector.



2

### **GAD GOALS**

Increased/equal access of women and men to modern energy technology, goods, and services.



### **GAD GOALS**

## Increased participation of women

in energy-sector consultation processes, community organizations, and decision-making bodies.





### **GAD GOALS**

Gender-balanced employment in the energy sector.

### **GAD Agenda for 2015-2020**

- Strengthen its gender mainstreaming strategy by addressing key issues related to policy, people, enabling mechanisms, and its program, activities and projects (PAPs).
- 5-year GAD Agenda to guide the application of the GAD Strategic Framework to DOE operations and programs

### MAJOR ACCOMPLISHMENTS

#### **ZENAIDA Y. MONSADA** Former Secretary





**GLADYS CRUZ-STA.RITA Past President & CEO** 



Missionary Electrification

 Ensures reliability, quality security of electric power

 Supervises the restructuring of the electricity industry

**LOURDES S. ALZONA OIC-President** 





Privatization of Government Assets and Operation of the Government's Remaining **Generating Facilities** 

**MELINDA L. OCAMPO Former President and CEO** 



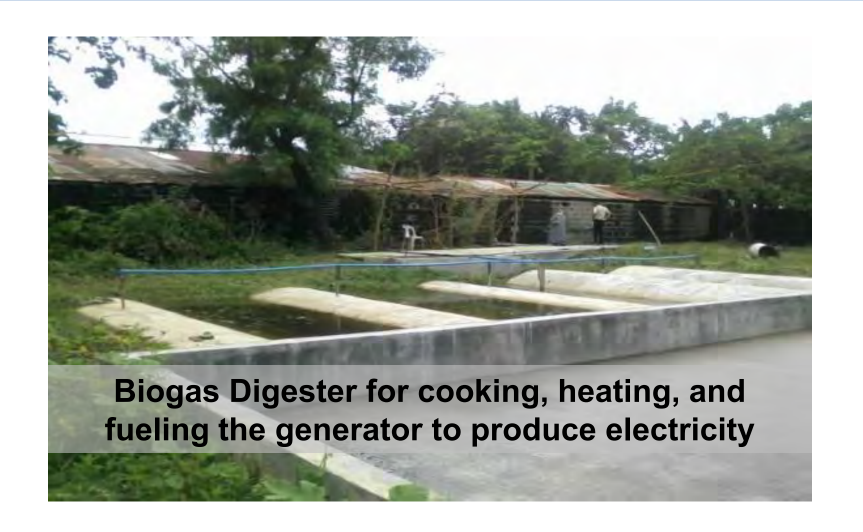
**Electricity Market Operation** and Governance

### **EDITA S. BUENO Past Administrator**





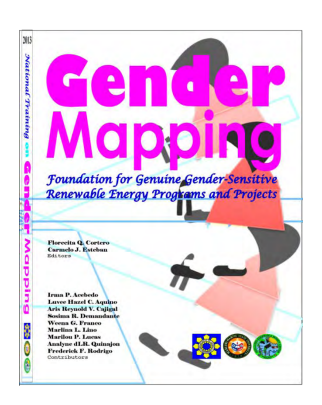
Rural and Missionary Electrification





DOE-GAD Focal Point System with the Mariano Marcos State University Program Team

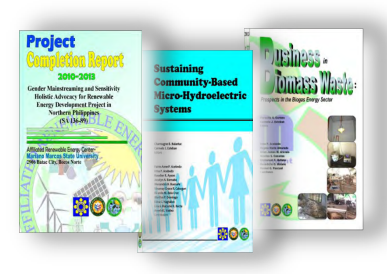
### **PUBLICATIONS**



Gender Mainstreaming and Sensitivity Holistic Advocacy for Renewable Energy Development in Northern Philippines

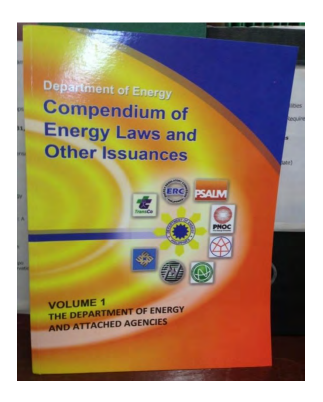
Mariano Marcos State University

### **PUBLICATIONS**



- Gender Map of the Renewable Energy Sector in Northern Philippines
- Women & Wind & Water & Fire & Sun Improved Biomass Cook Stoves
- Community-Based Renewable Energy System Profiles 1
- Business in Biomass Waste

### **COMPENDIUM OF ENERGY LAWS**



- VOLUME 1 contains laws, rules, regulations, and other issuances prior to restructuring of the Philippine power sector.
- VOLUMES 2, 3 and 4 cover laws and regulations within the regime of a restructured power industry.

# DOE GENDER TOOL KIT FOR THE ENERGY SECTOR

Primarily aims to provide DOE, its bureaus, attached agencies, and offices with guides and reference materials on how to make their operations and programs more aware of, and responsive to, the gender concerns of their internal and external clients

### **ADVOCACIES AND TRAININGS**



### Seminar on Gender Sensitivity Workshop on Harmonized GAD Planning and Budgeting



Workshop on Formulating Guide Questions on Gender Analysis

# CONDUCT OF INFORMATION, EDUCATION AND COMMUNICATION (IEC) CAMPAIGNS ON ENERGY SAFETY PRACTICES & EFFICIENCY MEASURES (ESPEM) NATIONWIDE







# DOE-MINDANAO FIELD OFFICE GAD Accomplishment Report 2011-2017

### **Conduct of IECs/Forums**

- Forum in Gingoog City, October 16, 2013, 140 participants from the Provinces of Misamis Oriental
- Forum in Gingoog City, December 13, 2014, 125 participants from the Provinces of Davao Oriental
- IEC on ESPEM in Davao (Digos, Sasa), December 9-12, 2014, 281 participants
- IEC in Tandag, Surigao Del Sur, June 2-4, 2014, 120 participants
- IEC in Grand Menseng, Davao City, October 21, 2014, 131 participants

#### **DOE-MINDANAO FIELD OFFICE**

## GAD Accomplishment Report 2011-2017

# Construction of one (1) six-cubic meter Biogas Digester

- Construction started December 2, 2013 and completely became operational Jan. 24, 2014
- Construction started in the last quarter of 2014 and became operational in the first quarter of 2015

The hands-on construction was participated by 10 persons coming from DOE-MFO(4), USM-AREC Cabacan (4) Philippine Carabao Center (2)

• From the projected 6 cubic meter, a 10 cubic meter was constructed due to the savings realized from the labor cost counterpart of the USM-AREC (the DOE staff with the AREC helped in the construction) and the sand and gravel was shouldered by the LGU.

#### **DOE-MINDANAO FIELD OFFICE**

## GAD Accomplishment Report 2011-2017

# **Conduct of seminar/workshop on Biogas Technology**

- Seminar/Workshop and tour to three (3) operational Biogas System, Panabo City,
   December 19-20, 2013
  - 30 participants [Women Improvement Club (WIC)], a women organization involved in the swine industry and barangay officials of southern Davao
- Two (2) day seminar/workshop on Biogas Technology
  50 participants composed of Livestock Raisers, USM-AREC, academe, and the
  Local Government Units

## DOE GENDER TOOL KIT FOR THE ENERGY SECTOR



Primarily aims to provide the DOE, its bureaus, attached agencies, and offices with a guide and reference material on how to make their operations and programs more aware of, and responsive to, the gender concerns of their internal and external clients.

# DEVELOPING FUTURE ENERGY LEADERS

### GIRLS AND SCIENCE, GIRLS IN SCIENCE



## **ENEReady**



- Supports activity to Gender and Development (GAD) program of the DOE & intended for senior high school students, the future workforce in the energy sector.
- Young women and men are informed about the equal opportunity to pursue their respective careers in the field of energy related professions, and breaking gender stereotype in the energy sector.

### **EnerKids**



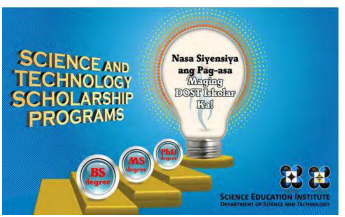
### **EnerSmart**



Intends to increase the awareness of younger generation on energy on a semi-professional level and encourage them to participate in public debates on national policies and programs pertaining to energy and the national economic policies as a whole.

### **S&T Scholarship**







Scholarship program under DOST-SEI in pursuing careers in Science, Technology, Engineering & Mathematics (STEM)

## Thank you!

(+632) 479-2900 local 410



carmencita.bariso@doe.gov.ph



www.doe.gov.ph



//doe.gov.ph



@doe\_ph