



Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
SCHOOLS DIVISION OF BATANGAS

Advisory No. 080, s. 2026

October 6, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

**GREENERGY DEVELOPMENT CORPORATION: PROPOSED SOLARIZATION AND
ELECTRIFICATION SUPPORT INITIATIVES**

The Schools Division Office of Batangas Province informs all concerned offices and schools that a Letter of Intent has been received from Greenergy Development Corporation expressing its interest in supporting the Department of Education's solarization and electrification initiatives, particularly for Last Mile Schools (LMS) and related school energy programs.

The company presented possible renewable energy solutions which may include:

- Solar photovoltaic (PV) systems
- Battery storage and hybrid energy solutions
- Energy-efficient retrofitting
- Electrification support for geographically isolated and disadvantaged schools

In this regard, the said proposal is hereby disseminated for information and reference purposes only. All schools and offices are reminded that any engagement, coordination, or project-related activity shall remain subject to existing DepEd policies, government procurement regulations, technical evaluation, and approval of competent authorities.

For information and guidance of all concerned.

NPD/GREENERGY DEVELOPMENT CORPORATION: PROPOSED SOLARIZATION AND ELECTRIFICATION
SUPPORT INITIATIVES/ S2-114376/ 5-12-2026



Address: Provincial Sports Complex, Bolbok, 4200 Batangas City
Telephone: (043)722-1840 / 722-1796
Email Address: deped.batangas@deped.gov.ph
Website: www.depedbatangas.com



April 28, 2026

MS. MARITES A. IBAÑEZ
Superintendent, Region IV-A
DEPARTMENT OF EDUCATION
DepEd Bldg. Provincial Sports Complex, Bolbok, Batangas City

Jed
APR 29 2026
J2-114374

Dear MS. IBAÑEZ:

We respectfully submit this Letter of Intent on behalf of **GREENERGY DEVELOPMENT CORPORATION** to express our interest in supporting the solarization and electrification initiatives of the Department of Education, particularly under the **Last Mile Schools (LMS) Program** and related regional implementation efforts.

This intent is aligned with the Government Energy Management Program (**GEMP**), **Republic Act No. 11285** or the Energy Efficiency and Conservation Act, and current national directives promoting renewable energy adoption and cost-efficient government operations. We recognize that the **LMS Program** plays a critical role in addressing access to electricity, digital learning, and resilient school infrastructure in geographically isolated and disadvantaged areas, many of which remain off-grid or subject to unstable power supply.

GREENERGY has been engaged in renewable energy development since 2008 and launched Greenenergy Solar in 2010, initially in partnership with Sharp Solar of Japan. We are also **ISO 9001:2015 certified, registered Solar PV Installer and Energy Service Company (ESCO)** under the Department of Energy (DOE). Our experience includes the deployment of on-grid, off-grid, and hybrid solar PV systems suitable for public-sector and remote-area applications.

In support of the LMS Program and DepEd Regional initiatives, **GREENERGY** seeks to participate in projects involving the provision of solar PV systems with battery storage, hybrid energy solutions, and energy-efficient retrofits designed to ensure reliable power supply for classrooms, ICT equipment, teachers' facilities, and essential school operations. These solutions are likewise consistent with **IAEECC Resolution No. 8, series of 2023**, which encourages government agencies to source a portion of their electricity requirements from renewable energy technologies.

Attached to this letter are selected project profiles and references demonstrating **GREENERGY's** technical capability and experience relevant to school-based and remote-area deployments. The succeeding pages are intended to serve as a basis for evaluating our suitability as a potential technology and implementation partner for DepEd LMS and regional projects.

We respectfully request guidance on applicable programs, project pipelines, or procurement processes at the Regional or Division level where **GREENERGY** may formally participate.

Thank you for your time and consideration. We look forward to the opportunity to contribute to the Department of Education's efforts in delivering reliable, sustainable, and energy-secure learning environments for last mile schools.

Sincerely,

Mark Andrew R. Soresda
MARK ANDREW R. SOREDA
Sales Head – Luzon
0985-969-7982

proposal
que pu ocular inspectia
phone call
5-7-24
10:35 PM

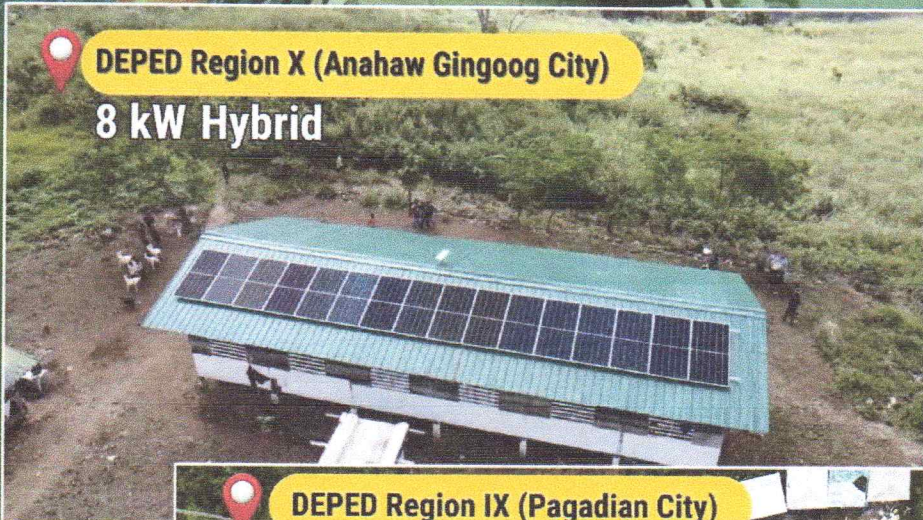
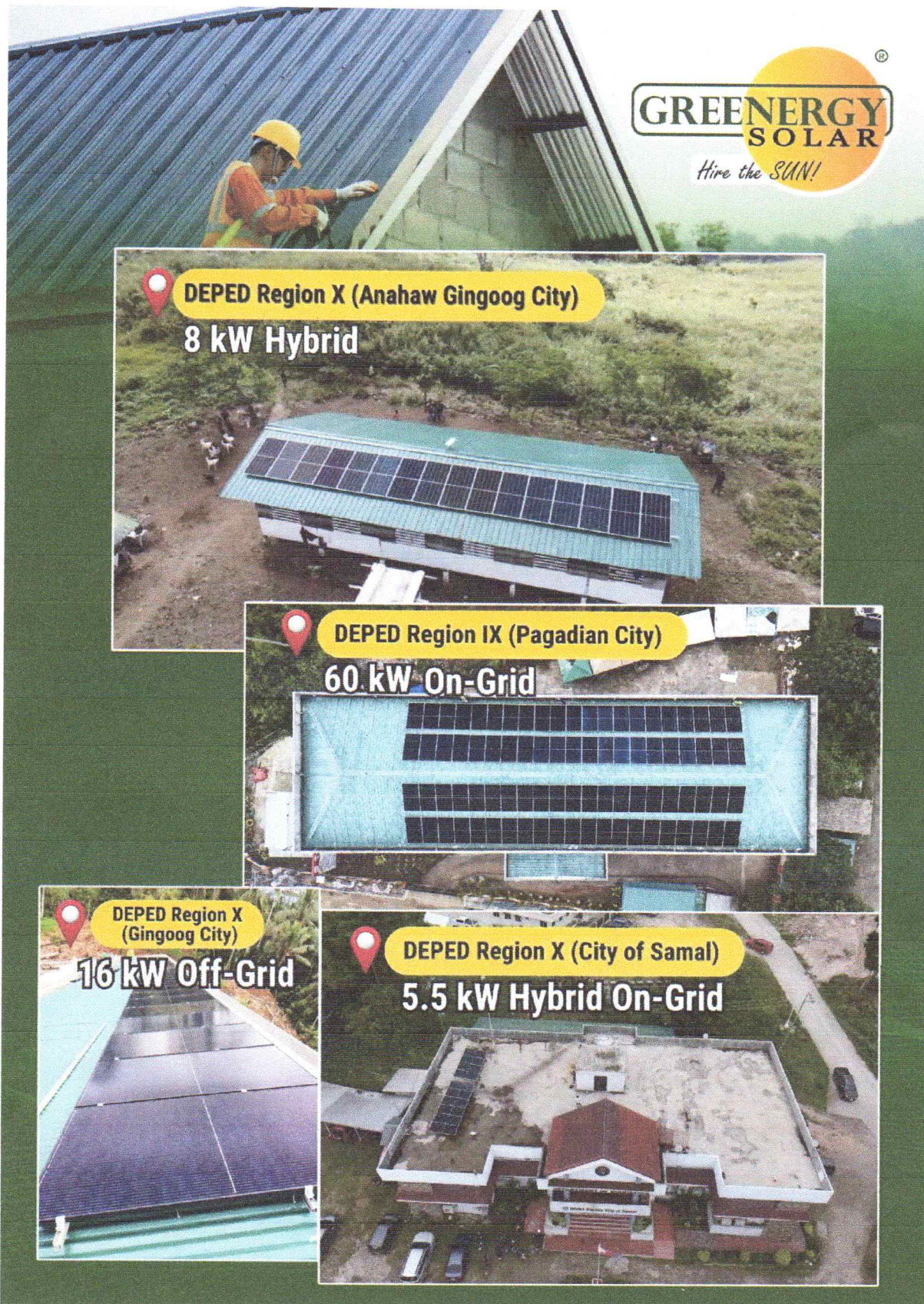
** Advisory **

GREENERGY.PH

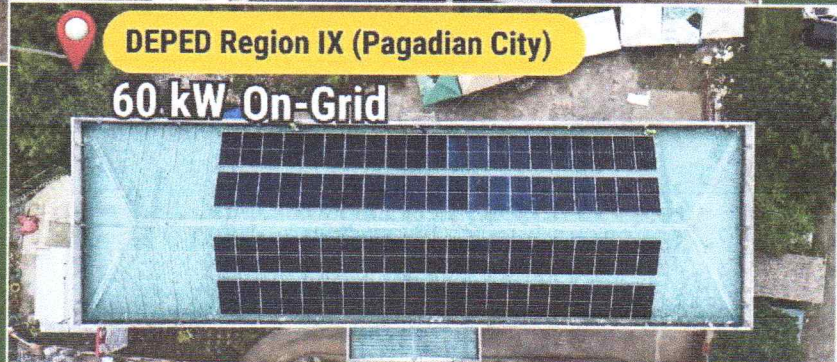
OFFICES & SHOWROOMS

CAGAYAN DE ORO
DAVAO
MANILA
ZAMBOANGA

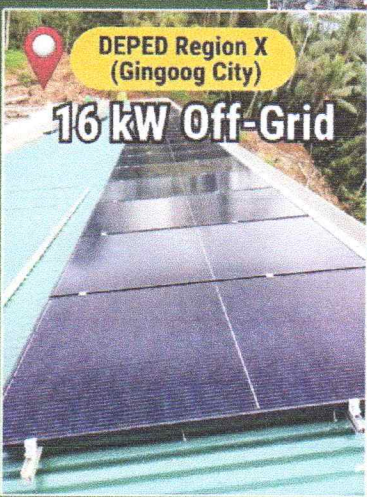
Oro Chamber Bldg., Pueblo de Oro Business Park, Macapagal Dr, CDO | (088) 881-5250
GF Fabie General Hospital Building, Davao | (082) 226-6655
GA Tower 2 Condominium Corp. Boni Str. EDSA, Mandaluyong, Metro Manila
Door 1 Unit 13 DLU Building Lumiyap Rd. Divisoria, Zamboanga City



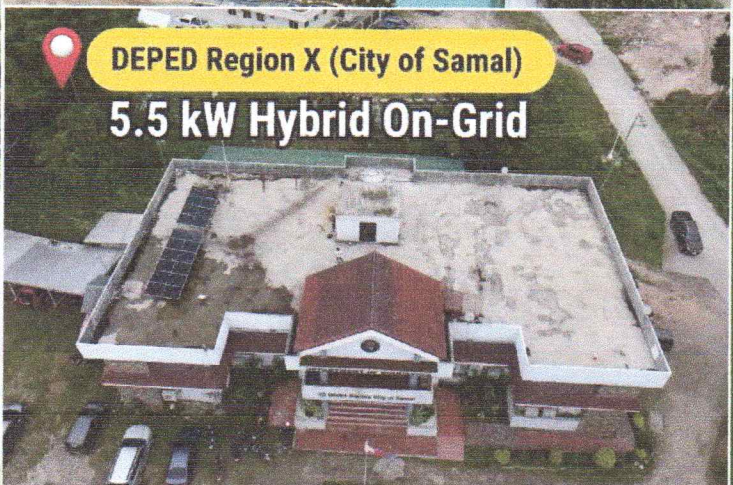
DEPED Region X (Anahaw Gingoog City)
8 kW Hybrid



DEPED Region IX (Pagadian City)
60 kW On-Grid



DEPED Region X (Gingoog City)
16 kW Off-Grid



DEPED Region X (City of Samal)
5.5 kW Hybrid On-Grid

GREENENERGY.PH

OFFICES & SHOWROOMS

CAGAYAN DE ORO
DAVAO
MANILA
ZAMBOANGA

Oro Chamber Bldg., Pueblo de Oro Business Park, Macapagal Dr, CDO | (088) 881-5250
GF Fabie General Hospital Building, Davao | (082) 226-6655
GA Tower 2 Condominium Corp. Boni Str. EDSA, Mandaluyong, Metro Manila
Door 1 Unit 13 DLU Building Lumiyap Rd, Divisoria, Zamboanga City

09275791515 / 09082014031

Greenergy PH.

www.greenenergy.ph

info@greenenergy.ph