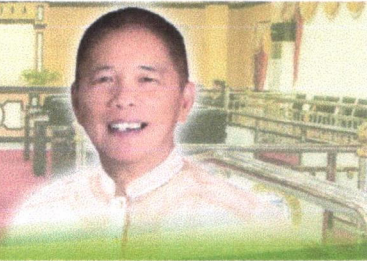




Republic of the Philippines
PROVINCE OF SURIGAO DEL SUR

Office of the Provincial Vice Governor



1ST Endorsement
July 27, 2026

Respectfully forwarded to Mr. Edgar G. Perez II, JD., Secretary to the Sangguniang Panlalawigan an attached request of **Apolaki Four, Inc.** earnestly asking for a Resolution of support to the Titan V Solar Power Project located in Barangays Javier and Guinhalinan, Barobo, Surigao del Sur.

For your information and appropriate action.



PROVINCE OF SURIGAO DEL SUR
Office of the Secretary to the Sangguniang Panlalawigan

Tel. No.: 086-2115832
Email: ossp@surigaodelsur.gov.ph
OSSP-26-06127

RUEL D. MOMO, CE
Provincial Board Member
Acting Provincial Vice Governor

2nd Floor Legislative Building
Capitol Hills, Telaje,
Tandag, Surigao del Sur
Philippines, 8300

Email add: ViceGovernorOfficeTandag@yahoo.com
FB Page: SurSur Provincial Vice Governors Office
Tel No.: (086) 211 - 4303
(086) 211 - 3116



July 22, 2026

HON. RUEL D. MOMO
Acting Provincial Vice Governor
Office of the Vice Governor
Province of Surigao del Sur
Capitol Hills Telaji, City of Tandag, Surigao del Sur

VICE GOVERNOR'S OFFICE
(RECEIVED)
DATE 7/24/26 TIME 11:41 BY: *[Signature]*

Subject: **REQUEST FOR A RESOLUTION OF SUPPORT AND INTERPOSING NO OBJECTION TO THE DEVELOPMENT, CONSTRUCTION, INSTALLATION, OPERATION, AND MAINTENANCE OF THE TITAN V SOLAR POWER PROJECT OF APOLAKI FOUR, INC., INCLUDING ITS TRANSMISSION LINES, ACCESS FOR MAINTENANCE ACTIVITIES, AND RELATED INFRASTRUCTURE WITHIN THE MUNICIPALITY OF BAROBO, SURIGAO DEL SUR.**

Dear Hon. Momo,

Greetings from Apolaki Four!

We write in relation to **Apolaki Four, Inc's** (the "Proponent") **Titan V Solar Power Project** (the "Project") located in Barangays Javier and Guinhalinan, Barobo, Surigao del Sur. The Project will be connected to the 138kV NGCP San Francisco Substation with approximately 15 kilometers of transmission line.

The Project has been awarded under the Department of Energy's Green Energy Auction Program 4 ("GEA-4") and holds Solar Energy Operating Contract ("SEOC") **No. 2024-06-897**, highlighting its contribution to the country's renewable energy and energy security objectives. The Project was likewise granted a Certificate of Energy Project of National Significance ("CEPNS") on 12 February 2026 under **CEPNS No. 2026-02-0337**, recognizing its importance to national development and infrastructure priorities.

Considering this, we believe that close coordination with your Office will be instrumental in ensuring the successful implementation of the Project and in maximizing its economic and social benefits for the Province of Surigao del Sur and its host communities.

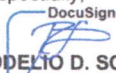
In line with this, we would like to request from your good office a Sangguniang Panlalawigan Resolution on No Objection ("RONO") for the construction, development, and operation of the Titan V Solar Power Project along with the establishment and maintenance of the Transmission Line and other related infrastructures.

In lieu of this, we hereby submit the following:

- 1. Certificate of Registration and Operating Contract – DOE
- 2. Certificate of Energy Project of National Significance – DOE
- 3. Company Profile and Project Information
- 4. Municipal Resolution of Support from Barobo
- 5. Template for the Resolution of No Objection ("RONO")

For any correspondence, you can reach us through our Senior Project Development Manager, Raven Lubuguin, at 09171004753 and/or at RavenKarl.Lubuguin@ibvogt.com.

Thank you very much for your kind attention and we look forward to your approval of our request.

Respectfully,

RODELIO D. SORIANO
Director — E1DB719F3A57473...
Apolaki Four Inc.

Apolaki Four Inc.
Registered Office: Philippines
Registration Number: CS202009375

Unit ACF, 9th Floor, W Fifth Avenue Building 5th
Avenue Corner 32nd Street
Bonifacio Global City, Taguig City 1634
Philippines

Directors: David Ludwig
Elvira Veronica E. Duavit
Rodelio Soriano
Leizel Caquilala
Fatima Maureen Israel



Republic of the Philippines
Department of Energy
(Kagawaran ng Enerhiya)



CERTIFICATE OF ENERGY PROJECT OF NATIONAL SIGNIFICANCE

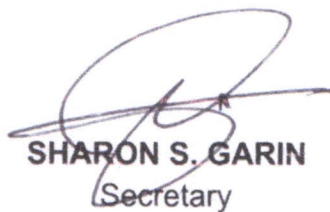
CEPNS No. 2026-02-0337

This is to certify that the **TITAN V SOLAR POWER PROJECT**, located in Barobo and Tagbina, Surigao del Sur, applied for by the **APOLAKI FOUR INC.**, is an Energy Project of National Significance (EPNS). This is in consonance with the policy thrusts and specific goals of the Philippine Energy Plan (PEP) of the government pursuant to Republic Act No. 7638 or the Department of Energy (DOE) Act of 1992, as amended, and possesses the attributes provided for under DOE Department Order No. DO2024-04-0003.

With this Certificate of EPNS, this project shall be entitled to all the rights and privileges stipulated in the aforementioned Department Order.

The DOE, in the exercise of its supervisory power, has the right to amend, alter or revoke this Certificate, subject to existing rules and regulations.

Given this 12 FEB 2026 at the Energy Center, Rizal Drive corner 34th Street, Bonifacio Global City, Taguig City.


SHARON S. GARIN
Secretary





Republic of the Philippines
DEPARTMENT OF ENERGY

CERTIFICATE OF REGISTRATION

Registration No. SEOC 2024-06-897

This is to certify that the Department of Energy (DOE) has duly registered

APOLAKI FOUR INC.

as an RE Developer of Titan V Solar Power Project located in Barobo and Tagbina, Surigao del Sur, which is covered by Solar Energy Operating Contract No. 2024-06-897 that took effect on the date specified below.

This Certificate of Registration shall serve as the basis of entitlement to incentives of Apolaki Four Inc. under Republic Act No. 9513, otherwise known as the Renewable Energy Act of 2008 (Act), subject to performance of its obligations under the Contract and compliance with the provisions of the Act, its Implementing Rules and Regulations (IRR) and applicable DOE directives, circulars, and other issuances which may be promulgated from time to time by the DOE in pursuance of its powers under the Act.

This certification is issued consistent with the existing requirements provided under the Act, its IRR and pertinent DOE guidelines.

IN TESTIMONY WHEREOF, the seal of the DOE and the signature of its Secretary are hereunto affixed.

Given on this JUL 31 2024 in Taguig City, Metro Manila, Philippines.

RAPHAEL P.M. LOTILLA

Secretary





Apolaki Four

Project Description

Titan V Solar Power Project
229.000 MWp/150.000 MWac
Solar Photovoltaic Power Plant

Barangays Guinhalinan and Javier
Municipality of Barobo
Barangays Santa Fe and Soriano
Municipality of Tagbina
Province of Surigao del Sur

APOLAKI Four Inc.
January 2024

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Introduction

Philippines has one of the highest electricity prices in Southeast Asia. This is mostly due to the nation's heavy reliance on imported fossil fuels, expensive finance costs, and outdated market systems that impede innovation. The Energy Regulation Commission (ERC) is now conducting a competitive selection process based on a set bid price which includes fuel costs and other variable charges to enhance the power market. Consequently, banks and investors are reevaluating new coal and fossil fuel development, and the majority are clearly hesitant to take the risk.

This has been driven by a shift in the discussion about investment potential in renewable energy and realizing the risks posed by imported fossil fuels. A greater future for green energy investments is expected due to President Ferdinand "Bongbong" Marcos Jr.'s directive to accelerate the development of renewable energy and reduce dependency on traditional energy sources. The Philippine Development Plan (PDP) 2023–2028, which is in line with the goals and vision of AmBisyon Natin 2040, also emphasizes the importance of renewable energy programs, which are recognized as essential for ensuring energy security, reducing greenhouse gas emissions, and promoting the creation of green jobs.

Distribution utilities and electric cooperatives have also realized that renewable energy is already competitive enough to take a larger part of demand growth. The installation of renewable energy sources is expected to increase significantly in the upcoming years due to lower prices of energy storage, onshore and offshore wind, and photovoltaic solar. The forecast for sustainable renewable energy combined with storage is favorable over the next three to five years, and it is expected to be competitive with traditional plants in terms of dispatchable power—that is, the ability to supply electricity to the grid whenever it is needed.

Project Background

ib vogt (Singapore) Pte. Ltd. (ib vogt) is a solar venture promoted by experienced solar professionals with substantial implementation experience in over 30 countries such as Germany, UK, Slovenia, Australia, India, and Asia Pacific Region. The Company is founded on the vision to develop a portfolio of solar projects over the next several years that combine superior engineering with financial optimization, to support the rational and sustainable use of alternative energy resources in the Philippines and to contribute to the Philippine economic and development goals by ensuring that the country has adequate,

reliable, affordable, and sustainable sources of energy. Based on this premise, APOLAKI FOUR Inc. (APOLAKI4), an affiliate project company of ib vogt is developing and will install and construct a 229.000 MWp (150.000 MW) solar PV power plant and supply solar power through the National Grid System.

The plant will be built using crystalline PV modules and string inverters. Key plant metrics are:

- Expected first year power supplied: ~336,800 MWh
- Specific Generation: 1,400-1,500 kWh/kWp
- Annual deration factor: 0.7% linear(Starting the 2nd year)
- Expected DC Capacity Utilization Factor: ~17% (Fixed Tilt)
- Guaranteed Performance Ratio in year 1: ~83%

ib vogt (Singapore) Pte. Ltd., which is a co-promoter of APOLAKI4 will provide the Engineering, Procurement and Construction of the plant. ib vogt is an experienced Solar EPC and has projects totalling over 4.3 GWp MWp built or under construction all over the world. ib vogt along with AD Villanueva Builders, a local construction company, have constructed the 6.23 MWp plant for nv vogt Philippines Solar Energy One Inc in South Cotabato, Mindanao and 8.84 MWp and 7.48 MWp plant for nv vogt Philippines Solar Energy Three Inc and nv vogt Philippines Solar Energy Four Inc respectively in Tarlac City, Tarlac.

The Operation and Maintenance of the plant will be done initially by the EPC contractor and later by APOLAKI4. The APOLAKI4 team has O&M experience from commissioned solar projects in the Philippines, Malaysia, Indonesia, Thailand and India and will also be trained in best practices in O&M by ib vogt. The Solar Plant will supply power to the three main grids namely Luzon, Visayas and Mindanao via the Wholesale Electricity Spot Market (WESM) as the Mindanao-Visayas Interconnection Project (MVIP) is expected to be completed already at the start of the operation of the plant.

The proposed plan is to commission the plant by December 20, 2027.

Project Location

The Titan V SPP, having received the Solar Energy Operating Contract (SEOC No. 2024-06-897) from the DOE last July 31, 2024, is a 229.000 MWp project located in Barangays Guinhalinan and Javier in Barobo, and Barangays Santa Fe and Soriano in Tagbina — a 3rd-class and 2nd-class municipality, respectively — located in the province of Surigao del Sur. The power will be exported to the National Grid Corporation of the Philippines (NGCP). The total area available for the plant development is approximately 172.78 hectares. The site is located approximately 102 km from Butuan City and can be easily accessed through the Surigao - Davao Coastal Road.



Figure 1. *Location Map*

Solar Resources

Using satellite-based meteorological data sets, the solar resource of the site has been examined through the Global Solar Atlas as shown in the figure below.

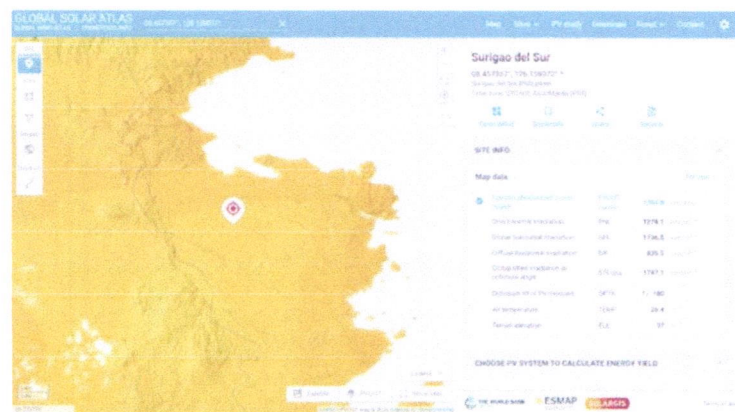


Figure 2. Solar Resources

As the location of the site is far enough away from any other external factors that may affect the atmosphere near or at the project site, the satellite-based data set will provide similar results to that of data recorded on the ground. However, ground validation will be predominant once the project is fully operational.

Grid Interconnection

The closest NGCP San Francisco substation is located about 15 km from the project site. The project has already coordinated with NGCP to conduct related studies to allow Titan V to establish connection in the identified substation.



Figure 3. Distance to San Francisco Substation

SIS NGCP

Conducted by the NGCP, the System Impact Study (SIS) is a required process to evaluate the technical feasibility or the capacity of the power grid to accommodate new power connections. The study highlights crucial aspects such as transmission capacity, voltage analysis, short circuit simulations, transient stability, and frequency assessments.

Project Timetable

The Titan V SPP proposed timetable is divided into three (3) comprehensive stages, mainly the pre-construction, construction, and post-construction phase. For each stage, a milestone is set within a specific time frame in order to monitor the progress and identify the critical points of achievements. The image below shows the proposed timeline for each milestone. Currently, Titan V SPP is in the pre-construction stage. However, it is actively engaging in key milestones during the late stages of pre-construction phase to secure the Engineering, Procurement, and Construction (EPC) award and Notice to Proceed.

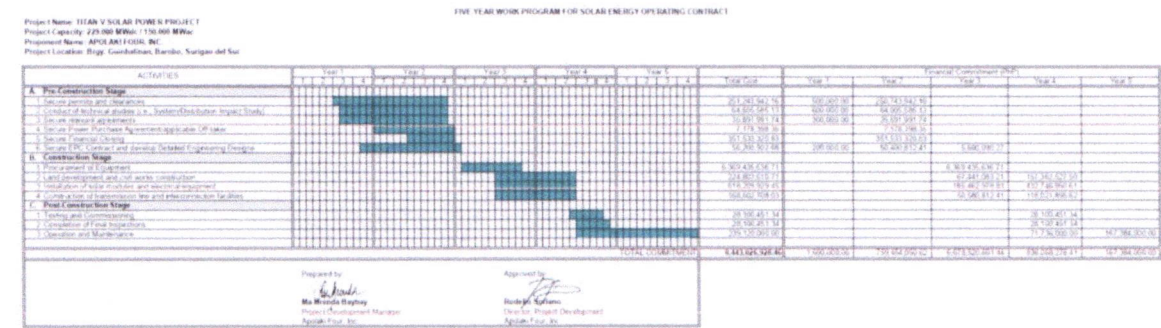


Figure 4. Proposed Project Schedule of Titan V SPP

Project Equipment and Supporting Facilities

PVsyst is a software system that helps design and simulate solar energy projects for optimization. The technical specifications that were used for the simulation of this project are as follows.

PV Modules

Photovoltaics Modules are one of the main components of a Solar PV Farm. The modules are an interconnected assembly of PV cells, which are used as a component of a larger system to generate electricity for different applications. The table below shows the technical specification of the PV modules which were used in the PVSyst analysis.

Table 1. Solar PV Module Details

PV Modules		
Equipment Specifics	Array 1	Sub-Array 2
Manufacturer	Huasun	Jinkosolar 2023
Model	HS-210R-B132 DS635	JKM620N-66HL4M-BDV
Unit Nom. Power	635 Wp	620 Wp
Number of PV modules	339540 units	21600 units
Nominal (STC)	215.6 MWp	13.39 MWp
Total Module Area	1019283 m ²	

Inverters

Central inverters allow high reliability and ease of installation. Inverters convert the direct current (DC) produced by the solar modules into alternating current (AC) to feed the electricity into the grid and to make it compatible with the type of electricity of the grid. An inverter not only converts the electricity produced but also conditions the current to meet the required quality, such as the power factor, harmonic distortion level, or low voltage ride through capability. For this project, the simulation in PVSyst uses the inverter SG350HX-20A from Sungrow. The table below shows the technical specification of the inverter which was used in the PVSyst analysis.

Table 3. Inverter Details

Equipment Details	
Inverter	
Manufacturer	Sungrow
Model	SG350HX-20A
Unit Nom. Power	320 kWac
Number of inverters	472 units
Total power	151040 kWac
Operating Voltage	500-1500 V
Pnom ratio (DC:AC)	1.52

Project Net Attribute Capacity

Calculated using a photovoltaic simulation software (PVSyst), the total simulated production of the Titan V Solar Power Project shows that by using the 50th Percentile (P50), a standard reference for investors and banks, a total energy injection of **336,831.572 MWh per year** can be achieved.

The following diagram supports the simulations and assumptions of the models:

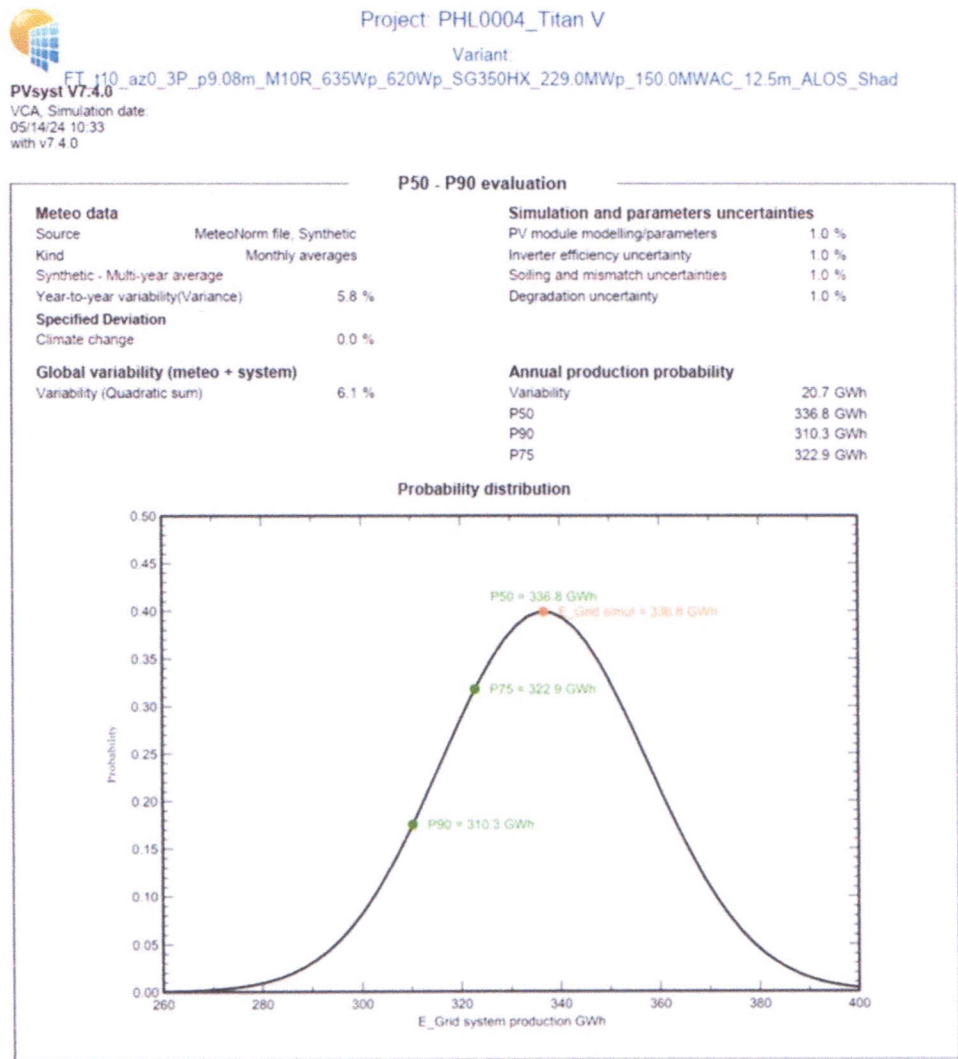


Figure 5. Percentile production probability of accounting or panel selection and meteorological variability.



PVsyst V7.4.0

VCA Simulation date:
05/14/24 10:33
with V7.4.0

Project: PHL0004_Titan V

Variant:

FT_10_az0_3P_p9.08m_M10R_635Wp_620Wp_SG350HX_229.0MWp_150.0MWAC_12.5m_ALOS_Shad

Main results

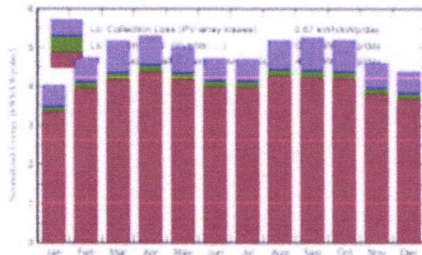
System Production
Produced Energy

336831572 kWh/year

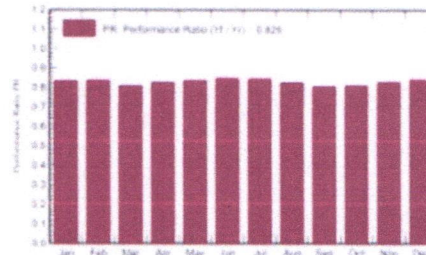
Specific production
Perf. Ratio PR

1471 kWh/kWp/year
82.93 %

Normalized productions (per installed kWp)



Performance Ratio PR



Balances and main results

	GlobHor kWh/m²	DiffHor kWh/m²	T_Amb °C	GlobInc kWh/m²	GlobEff kWh/m²	EArray kWh	E_Grid kWh	PR ratio
January	116.6	64.18	25.79	124.9	118.9	24783831	23856729	0.834
February	125.8	62.65	25.73	132.7	127.2	26460496	25456392	0.838
March	157.6	72.30	26.12	160.5	154.3	30938874	29754410	0.810
April	162.4	69.34	26.80	159.1	153.0	31344764	30148911	0.828
May	163.4	73.25	27.26	155.3	148.7	30937822	29759586	0.837
June	150.6	71.49	27.12	141.5	135.1	28567778	27488555	0.849
July	154.3	76.32	27.07	145.8	139.2	29393140	28290180	0.847
August	166.1	76.26	27.23	160.7	154.1	31591912	30403149	0.826
September	158.0	74.90	27.19	157.8	151.3	30356303	29212922	0.808
October	155.2	71.74	27.04	161.2	154.9	31177551	29978775	0.812
November	128.5	61.62	26.62	138.2	132.3	27298204	26264837	0.830
December	124.5	62.50	26.27	136.0	129.5	27214189	26217127	0.842
Year	1763.1	836.55	26.69	1773.6	1698.6	350064863	336831572	0.829

Legenda

GlobHor Global horizontal irradiation

DiffHor Horizontal diffuse irradiation

T_Amb Ambient Temperature

GlobInc Global incident in coll. plane

GlobEff Effective Global, corr. for IAM and shadings

EArray Effective energy at the output of the array

E_Grid Energy injected into grid

PR Performance Ratio

Figure 6. Monthly and annual generation of Titan V SPP

The diagrams shown below are still subject to refinement, as the company continues to evaluate and consider a variety of products and services from different suppliers to further maximize energy yield and improve overall system efficiency, consistent with the technical considerations outlined in the previous tables.

Country Energy Supply-Demand Outlook

According to the latest Philippine Energy Plan (2020-2040), the Philippines is aiming for renewable energy to account for 35% of the country's power generation mix by 2030 and 50% by 2040. Currently, the share of renewable energy in the power generation mix is at 21.2%, which means that the country needs to accelerate its renewable energy plans. There is currently an accommodation of different plans and programs for renewable energy that are determined to: accelerate RE Position, Roll-out policies under RE Law, strengthen partnerships with RE development Partners, and establish a reliable efficient infrastructure.

The Renewable Portfolio Standards (RPS) mandates electricity suppliers in the Philippines to source a portion of their supply from eligible renewable energy facilities, with the Department of Energy increasing the annual incremental requirement from 1% to 2.52% starting 2023 to support national energy transition goals, enabling the country to target 35% renewable energy share by 2030 and 50% by 2040 under the Philippine Energy Plan 2023–2050.

Positive Environmental Effects and Socio-Economic Impact

1. Land Use and Landscape
 - Environmentally friendly land use compared to conventional energy resources, reuse of degraded and idle lands, such as lands poor for crops growing and pasturing animals, and sloping/ rolling hills, and multi-purpose and integrated use of land (crop growing below panels).
2. Infrastructure
 - Reduced transmission line / grids and energy supply for decentralized, low density off-grid areas, also in developing municipalities and provinces.
3. Global and Political
 - National energy independency on imported fuel / coals and aligned with other countries, ex Paris Climate Change Treaty
4. Energy Market
 - Diversification of technology, priority dispatch versus conventional source of energy, and future base load using Battery Energy Storage System
5. Impact on the Host Community

- Job creation during construction (1 year), higher development and education (thru RE/MOA 1-94) and electrification projects, encourage tourism and small businesses, increased environment consciousness, and improved image of the host municipality and province

Estimated and Target Number of Employment Generation

The Titan V SPP is divided into three project stages: pre-construction, construction, and post construction. For each stage, there is a target number of jobs generated to accommodate the needs of the process. The peak employment generation for this project is expected to be at the construction phase where around 1,000 people are expected to be employed. The table below shows the breakdown of the targeted number of employments during the different stages of the project.

Table 5. Breakdown of Target Employment

Stage	Direct	Indirect
<i>Pre-construction</i>		
a. Technical Studies		85
b. Land Specialists		6
c. Community Liaison Officer		3
<i>Construction</i>		
a. Engineering, Construction, and Procurement		1250
b. OE		9
c. Direct Hire	8	
<i>Operations and Maintenance</i>		
a. Plant Manager / O&M Supervisor	1	
b. Electrical Engineer	3	
c. Technicians	3	
d. Utilities	6	
e. Security Personnel	3	8
TOTAL	24	1361

Note: The employment figures presented in the table represent our dedicated target goals for the project. While we are committed to striving for these numbers, it's important to acknowledge that actual employment generation may be influenced by external factors and dynamic conditions, and we are working diligently to achieve the stated goals.

Part of the commitment of the company, in collaboration with the local government unit, is to employ the majority of the workers within the locality as a priority. It is also the vision of the project to sustainably employ locals for the long-term operations of the solar power plant.



Republic of the Philippines
Province of Surigao del Sur
Municipality of Barobo
-ooOoo-

OFFICE OF THE SANGGUNIAN SECRETARY

July 6, 2026

HON. RONITO L. MARTIZANO

- Mun. Mayor

FOR. SAMUEL M. ORTEGA

- MPDC

MS. JACQUELINE CABUSAS

- Mun. Assessor

FOR. DANILO JOSEPH GALIGAO

- MENRO-Designate

MR. JOSEPH E. LANGANLANGAN

- DENRO-CENRO

BARANGAY COUNCIL OF JAVIER

Thru: HON. JEMAR P. CREDO

Brgy. Captain

BARANGAY COUNCIL OF GUINHALINAN

Thru: HON. HYACINTH MAY O. BIENES

Brgy. Captain

MR. RAVEN KARL LUBUGUIN

- APOLAKI FOUR, INC

Sirs & Madame;

We are respectfully forwarding to your level copies of Resolution No. 188, series of 2026 passed by the Sangguniang Bayan, for your information, reference and appropriate action.

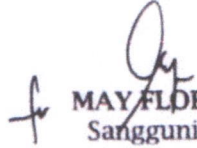
RESOLUTION NO. 188 Series of 2026

"RESOLUTION INTERPOSING NO OBJECTION TO THE PROPOSED OPERATIONS OF APOLAKI FOUR, INC. FOR THE DEVELOPMENT, CONSTRUCTION, AND OPERATION OF THE SOLAR POWER PROJECTS AND POWER TRANSMISSION LINES, OTHERWISE KNOWN AS THE TITAN V SOLAR PROJECT, LOCATED IN BARANGAYS JAVIER AND GUINHALINAN, MUNICIPALITY OF BAROBO, SURIGAO DEL SUR."

Kindly acknowledge receipt thereof.

Thank you.

Very truly yours,


MAY FLOR A. CAGOCO
Sanggunian Secretary



Republic of the Philippines
Province of Surigao del Sur
Municipality of Barobo
-ooOoo-

OFFICE OF THE SANGGUNIANG BAYAN

**EXCERPTS FROM THE MINUTES OF THE 17TH REGULAR SESSION OF
THE SANGGUNIANG BAYAN OF BAROBO, SURIGAO DEL SUR,
HELD ON MAY 19, 2026 AT THE SB SESSION HALL**

Present: 8

HON. ALLAN C. BERNAL
Vice Mayor / Regular Presiding Officer

REGULAR SANGGUNIANG BAYAN MEMBERS:

Hon. Narciso A. Moresca	- Sangguniang Bayan Member
Hon. Nancy P. Silva	- Sangguniang Bayan Member
Hon. Elena P. Conde	- Sangguniang Bayan Member
Hon. Robert Louis D. Avila, III	- Sangguniang Bayan Member
Hon. Maria Sharon B. Balahay	- Sangguniang Bayan Member

EX-OFFICIO MEMBERS:

Hon. Ethel M. Rosales	- SK Fed. President/Ex-Officio Member
Hawudon Christopher B. Tobias	- IP Representative/Ex-Officio Member

OIC in the Office of the Mayor: 1

Hon. Mary Grace R. Sanchez	- Sangguniang Bayan Member
----------------------------	----------------------------

On Official Business: 1

Hon. Arnel A. Templanza	- ABC President/Ex-Officio Member
-------------------------	-----------------------------------

On Special Leave: 2

Hon. Matias V. Caybot	- Sangguniang Bayan Member
Hon. Alilo S. Luarez	- Sangguniang Bayan Member

RESOLUTION NO. 188
Series of 2026

**"RESOLUTION INTERPOSING NO OBJECTION TO THE PROPOSED
OPERATIONS OF APOLAKI FOUR, INC. FOR THE DEVELOPMENT,
CONSTRUCTION, AND OPERATION OF THE SOLAR POWER PROJECT AND
POWER TRANSMISSION LINES, OTHERWISE KNOWN AS THE TITAN V SOLAR
PROJECT, LOCATED IN BARANGAYS JAVIER AND GUINHALINAN,
MUNICIPALITY OF BAROBO, SURIGAO DEL SUR"**

WHEREAS, the Honorable Mayor urgently requested the Sangguniang Bayan to take appropriate legislative action relative to the proposed operations of Apolaki Four, Inc. for the development, construction, and operation of the Titan V Solar Project, including its associated power transmission lines, situated in Barangays Javier and Guinhalinan, this municipality;

WHEREAS, the matter was referred to the Committees on Environmental Protection, Planning, and Good Governance, which thereafter conducted a Committee Meeting on May 13, 2026 attended by members of the Sangguniang Bayan, concerned department heads of this local government, barangay officials of Javier and Guinhalinan, representatives from DENR-CENRO Lianga, and representatives of Apolaki Four, Inc., including project developers and the community liaison officer;

WHEREAS, during the said Committee Meeting, the project proponents presented the scope, technical design, projected implementation timeline, and expected benefits of the Titan V Solar Project, including renewable energy generation, employment opportunities, investments, and contribution to local development and energy supply within the municipality;

WHEREAS, the Committee noted that the proposed project supports national policies on renewable energy development and sustainable environmental practices, and that the identified project area is considered suitable for solar energy development considering that the land is not highly productive for agricultural planting purposes;

WHEREAS, Apolaki Four, Inc. submitted supporting documents in relation to the proposed project, including:

- 1) Certificate of Energy Project of National Significance (CEPNS) issued by the Department of Energy (DOE);
- 2) Certificate of Registration and Operating Contract from the DOE;
- 3) Company Profile and Project Information; and
- 4) Resolution No. 3, Series of 2025 of Barangay Javier and Resolution No. 13, Series of 2025 of Barangay Guinhalinan expressing support to the project;

WHEREAS, it was clarified during the deliberations that certain DOE-issued documents were addressed to the Municipality of Tagbina due to existing DOE records reflecting boundary references between Tagbina and Barobo, however, all land documents, permits, and clearances pertaining to the project are within the territorial jurisdiction of the Municipality of Barobo, and that the necessary correction and amendment of records are already being processed by the proponent;

WHEREAS, the Committee likewise recognized the importance of ensuring compliance with land classification and reclassification requirements, environmental laws, and proper land use conversion procedures, with close coordination among concerned agencies particularly the DENR and other regulatory offices;

WHEREAS, the Municipal Assessor informed the Body that the Provincial Assessor's Office shall conduct the necessary inspection and assessment of the project area for taxation purposes, while DENR-CENRO Lianga provided guidance to the developer regarding documentary requirements and procedures for land classification and compliance;

WHEREAS, stakeholders and concerned officials expressed openness and support to the proposed project subject to compliance with all applicable laws, environmental safeguards, public consultation requirements, and other regulatory processes prior to full implementation;

WHEREAS, the Committee concluded that the proposed Titan V Solar Project is generally favorable and aligned with the development goals of the Municipality of Barobo, subject to compliance with existing laws, land use regulations, and environmental requirements; the same recommended for its approval.



NOW, THEREFORE:

BE IT RESOLVED, by the Sangguniang Bayan of Barobo, Surigao del Sur, *to*:

INTERPOSE NO OBJECTION TO THE PROPOSED OPERATIONS OF APOLAKI FOUR, INC. FOR THE DEVELOPMENT, CONSTRUCTION, AND OPERATION OF THE SOLAR POWER PROJECT AND POWER TRANSMISSION LINES, OTHERWISE KNOWN AS THE TITAN V SOLAR PROJECT, LOCATED IN BARANGAYS JAVIER AND GUINHALINAN, MUNICIPALITY OF BAROBO, SURIGAO DEL SUR

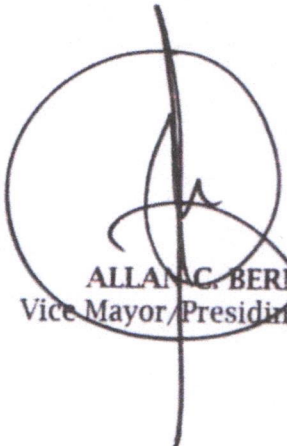
RESOLVED FINALLY, that copies of this Resolution be furnished to the Office of the Mayor, the MPDC, the Municipal Assessor, the MENRO-Designate, DENR-CENRO Lianga, the Barangay Councils of Javier and Guinhalinan, Apolaki Four, Inc., and all other concerned offices/agencies for their information and appropriate action.

ADOPTED: This 19th day of May 2026, on motion of **Hon. Robert Louis D. Avila, III**, duly seconded by **Hon. Narciso A. Moresca, Hon. Elena P. Conde, Hawudon Christopher B. Tobias, Hon. Ethel M. Rosales, and Hon. Maria Sharon B. Balahay.**

I HEREBY CERTIFY the correctness of the foregoing Resolution No. 188, Series of 2026.


MAY FLOR A. CAGOCO
Sanggunian Secretary

**ATTESTED AND CERTIFIED
TO HAVE BEEN DULY ADOPTED:**


ALLAN C. BERNAL
Vice Mayor/Presiding Officer

Republic of the Philippines
Province of Surigao del Sur
OFFICE OF THE SANGGUNIANG PANLALAWIGAN
TANDAG CITY
Email address | contact number

EXCERPT FROM THE MUNITES OF THE REGULAR SESSION OF THE SANGGUNIANG
PANLALAWIGAN HELD AT THE MUNICIPAL SESSION HALL ON (DATE AND TIME)

Present:

Hon.	Vice Governot, Presiding Officer
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member
Hon.	Sangguniang Panlalawigan Member

Absent:

Hon.

RESOLUTION NO. 2026-XXX
**RESOLUTION FAVORABLY APPROVING AND INTERPOSING NO OBJECTION TO THE
DEVELOPMENT, CONSTRUCTION, AND INSTALLATION WITH ACCESS OF APOLAKI FOUR
INC.'S PROPOSED TITAN V SOLAR POWER PROJECT (TITAN V SPP) LOCATED IN
BARANGAYS JAVIER AND GUINHALINAN, BAROBO, SURIGAO DEL SUR**
Author and Sponsor:
Co-sponsor:

WHEREAS, Section 2(a) of the Republic Act (R.A.) No. 9513, the Renewable Energy Act of 2008, declares that it is the policy of the State to “accelerate the exploration and development of renewable energy resources such as, but not limited to, biomass, solar, wind, hydro, geothermal and ocean energy sources, including hybrid systems, to achieve energy self-reliance, through the adoption of sustainable energy development strategies to reduce the country’s dependence on fossil fuels and thereby minimize the country’s exposure to price fluctuations in the international markets, the effects of which spiral down to almost all sectors of the economy”;

WHEREAS, Section 2(h) of R.A. No. 9136, An Act Ordaining Reforms in the Electric Power Industry, promotes the utilization of renewable energy resources in power generation to reduce dependence on imported energy;

WHEREAS, Section 16 of the Local Government Code of 1991 provides that every local government unit shall exercise the powers expressly granted, those necessarily implied

therefrom, as well as powers necessary, appropriate or incidental for its efficient and effective governance, and those which are essential to the promotion of general welfare. Within their respective territorial jurisdictions, local government units shall ensure and support, among other things, public safety and encourage and support the development of appropriate and self-reliant scientific and technological capabilities;

WHEREAS, the Province of Surigao del Sur recognizes the importance of promoting sustainable energy solutions and supporting initiatives that contribute to environmental protection, energy security, and local economic development;

WHEREAS, APOLAKI FOUR INC. has proposed the development, construction, and operation with access of a solar power plant in Barangays Javier and Guinhalinan, Municipality of Barobo, Province of Surigao del Sur, which is expected to generate clean and renewable energy, create employment opportunities, and enhance the municipality's capacity for sustainable growth;

WHEREAS, the proposed project is consistent with the national and local government's thrust toward renewable energy development, as outlined in Republic Act No. 9513;

WHEREAS, the Sangguniang Panlalawigan has reviewed the project proposal and finds it to be environmentally sound, socially beneficial, and economically viable, with potential long-term benefits for the constituents of the host Municipality and the Province;

NOW, THEREFORE, on motion of Honorable _____ duly seconded by Honorable _____, this body

RESOLVED, to favorably approve and interpose no objection to the development, construction, and operation with access of the solar power plant of the Apolaki Four Inc. in Barangay Guinhalinan and Javier, Municipality of Barobo, Province of Surigao del Sur;

RESOLVED, FINALLY, to furnish copies of this Resolution to Governor _____, Apolaki Four Inc., and other concerned offices for their information and appropriate action.

APPROVED. XXXX

I hereby certify the correctness of
the above-quoted resolution.

NAME

Secretary to the Sanggunian

Attested:

NAME

Vice Governor / Presiding Officer