

QESH POLICY STATEMENT

AIRNERGY AND RENEWABLES, INC. (AARI) is committed to:

- 1. Deliver goods and services that meets customer expectations in terms of quality, timeliness, value and complying to global standards and acceptable industry practices.
- 2. Protecting the Environment, Health, and Safety of our stakeholders (our employees and associates, our customers, our suppliers and contractors and the communities where we operate). We shall conduct our business in accordance with applicable legal and ethical standards. We want our associates and employees to have a work environment where they feel safe and secure.

To these ends, we shall:

- A. Be aware of customer needs and be updated on global standards and industry practices.
- B. Comply with all applicable Environmental, Safety and Health (ESH) regulations and laws.
- C. Establish systems and procedures and set goals that seek continuous imrpovement.
- D. Integrate QESH (Quality Environmental Safety and Health) into all business decisions-including design, production & delivery of our products and services.
- E. Minimizing waste and emissions, reusing and recycling of materials, observing pollution control.

In everything we do, we shall be responsible QESH-conscious citizens. Our reputation demands it, our employees & associates need it and our community expect it.







Airnergy and Renewables, Inc. was incorporated in response to the opportunities created by the Renewable Energy Act of 2008 (R.A. 9513).

The people behind the company have broad field experiences from engineering consultancy, construction, manufacturing, energy project development, operations and maintenance up to retirement of conventional and renewable power plants. These experts earned and acquired their wings through domestic and global practices.



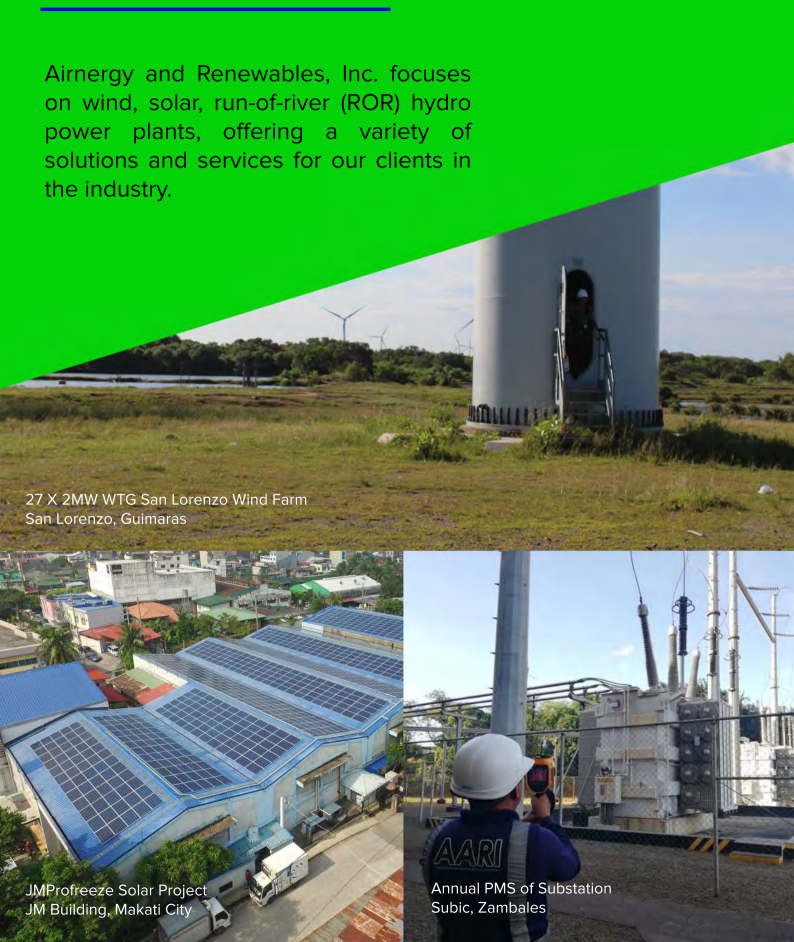


The top-of-mind choice in providing goods and services to the Renewable Energy Industry in the Philippines; anchored on best practices on quality, environmental conservation, and safety and health of stakeholders To be the dominant solutions provider for renewable energy projects in the Philippines; dominance built on reputation for quality, timeliness and value for clients; environment, safety and health records





SOLUTIONS AND SERVICES





Energy Project Pre-Development

Pre-development liaise with concerned local and national government units; Assist in securing DOE RE service contracts

Energy Resource Measurement and Analysis

Installation of meteorological masts, weather stations and other applicable energy measuring equipment using certified state of the art measuring devices, energy data monitoring, resource gathering and analysis

Site Study

To analyze energy density and net energy for any kind of energy conversion equipment

Technical Feasibility

Capacity assessment and optimization, grid impact and facilities studies and connectivity, equipment layout, deployment logistics and design

Financial Viability

Financial modelling and analysis

Social Engineering

Assist in lease/purchase of land for project sites and/or right of ways; Help make projects acceptable to host communities

Engineering, Designing and Estimating

All disciplines of engineering: civil, electrical, mechanical, environmental engineering, cost estimating and others, as necessary; Cost effective and efficient design and optimization

On Site Project Engineering and Management

Review of design and as-built drawings

Construction, Erection and Installation

Electrical Balance of Plant (e-BOP), buildings, towers, equipment installation and assembly, transmission and distribution lines and substation construction

- Commissioning and Testing of Complete Facilities
- Engineering, Procurement and Construction (EPC Contractor)

Overall project responsibility

• Operations and Maintenance

Reliability focused operations and condition-based maintenance to assure guaranteed performance and availability

RENEWABLE ENERGY PROJECTS



WIND FARM PRE-DEVELOPMENT

Installation of Meteorological Mast, Wind Data Gathering and Analysis, Micro Siting and Feasibility Study

Namuac, Sanchez Mira, Cagayan FIRST MAXPOWER INTERNATIONAL CORP.

Claveria, Cagayan
FIRST MAXPOWER INTERNATIONAL CORP.

Pulupandan, Negros Occidental FIRST MAXPOWER INTERNATIONAL CORP.

Mauban, Quezon VIENTOPOWER, INC.

METEOROLOGICAL MAST INSTALLATION, TESTING AND COMMISSIONING

Decommissioning of two 120M Meteorological Mast Tower

(2020)

Maubán, Quezon

VIENTO POWER INC.

120M Meteorological Mast Maintenance Service (2020)

Mauban, Quezon

VIENTO POWER INC.

Design, Supply, Delivery and Installation of Meteorological Mast Tower (2020) Nabas, Aklan

PETRO WIND ENERGY INC.

Supply, Delivery and Installation of 60M Meteorological Mast (2021) San Vicente, Palawan

PETRO GREEN ENERGY INC.

60M Meteorological Mast Maintenance Service (2021) San Vicente, Palawan PETRO GREEN ENERGY INC.

Annual & Semi Annual Preventive Maintenance of 80M Meteorological Mast (2022) Nabas, Aklan

PETRO WIND ENERGY INC.



WIND FARM CONSTRUCTION

27 x 2MW WTG San Lorenzo Wind Farm (2015) San Lorenzo, Guimaras

TRANS-ASIA RENEWABLE ENERGY CORP.

Social Engineering, Electrical Balance of Plant, Substation, 69kV Transmission Line Construction, Testing & Commissioning

18 x 2MW WTG Nabas Wind Farm (2016)

Nabas, Aklan

PETRO WIND ENERGY CORP.

Social Engineering, Electrical Balance of Plant, Substation, 69kV Transmission Line Construction, Testing & Commissioning

27 x 2MW WTG Pililla Wind Energy Project (2016)

Pililla, Rizal

ALTERNERGY WIND ONE CORP.

Social Engineering, Electrical Balance of Plant, Substation, 115kV Transmission Line Construction, Testing & Commissioning

8 x 2MW WTG Puerto Galera Wind Energy Project (2019)

Puerto Galera, Oriental Mindoro

PHILIPPINE HYBRID ENERGY SYSTEMS, INC.

Social Engineering, Electrical Balance of Plant, Substation, 69kV Transmission Line Construction, Testing & Commissioning



WIND FARM OPERATIONS AND MAINTENANCE

30 x 2MW WTG Huai Bong Wind Farm (2017) Huai Bong, Nakhon Ratchasima, Thailand **GAMESA Thailand Co., Ltd.**

18 x 2MW WTG Nabas Wind Farm (2016-2021) Nabas, Aklan

SIEMENS-GAMESA RENEWABLE ENERGY

27 x 2MW WTG San Lorenzo Wind Farm (On-Going since 2015)
San Lorenzo, Guimaras

SIEMENS-GAMESA RENEWABLE ENERGY



PV SOLAR POWER ROOFTOP INSTALLATION

PASIG ELEMENTARY SCHOOL HYBRID SOLAR PV PROJECT (2017)

Pasig Elementary School, Pasig City

CITY GOVERNMENT OF PASIG

180.96kWp PV Power and 720kWh Battery System

SOLAR PV ROOFTOP FOR ATI OFFICE (2019)

Agricultural Training Institute (ATI), Quezon City

DEPARTMENT OF AGRICULTURE

32.4kWp Grid-connected Roof-deck Solar PV System

JMPROFREEZE SOLAR PROJECT (2019)
JM Building, Rockefeller St., Makati City
JMPROCESSING AND FREEZING SERVICES, INC.

398.04kWp PV Power



PV SOLAR POWER ROOFTOP INSTALLATION

6.20KWp HYBRID ON-GRID SOLAR ROOFTOP (2020)

Tondo, Manila

NEUGEN TIRE MARKETING

Supply, Installation, Testing and Commissioning

5.12KWp GRID-TIE SYSTEM SOLAR ROOFTOP POWER HOME (2021) Cainta, Rizal

MR. ERNESTO CABRAL

Supply, Installation, Testing and Commissioning

5.40KWp GRID-TIE SYSTEM SOLAR ROOFTOP (2022)

Santiago, Isabela

GLOBAL ACADEMY SCHOOL

Supply, Installation, Testing and Commissioning



GROUND MOUNTED PV SOLAR POWER PLANTS

RAMON 6.5MWp PV SOLAR POWER PLANT (Shovel-Ready) Ramon, Isabela

AAESUN CORPORATION

Pre-engineering, Data Gathering and Analysis, Social Engineering, Balance of Plant Contractor, Operations and Maintenance Contract

CONCEPCION 5.0MWp PV SOLAR POWER PLANT (Shovel-Ready)
La Paz, Tarlac

TARLAC II ELECTRIC COOPERATIVE, INC.

Pre-engineering, Data Gathering and Analysis, Social Engineering, Balance of Plant Contractor, Operations and Maintenance Contract

ISLA VERDE MICROGRID ENERGY RESILIENCE PROJECT (2017) Batangas City, Batangas USAID PHILIPPINES B-LEADERS PROJECT

31.39kWp PV Power and 192kWh Battery System

TECHNICAL SERVICE CAPABILITIES

Our Technical Services Group delivers services for the testing, commissioning and maintenance of electrical facilities. This technically competent group focused on ensuring Safety, Quality and Performance, Reliability of Electrical Facility.

Annual PMS of Substation

Subic, ZambaleS

Services are delivered during the entire life-cycle of the facilities from: (i) Testing and Commissioning; (ii) Preventive, Predictive, condition-based maintenance and monitoring; and (iii) Failure Fault Analysis and Corrective maintenance.

POWER AND DISTRIBUTION TRANSFORMERS (TESTING, COMMISSIONING, MAINTENANCE AND REPAIR)

Electrical Field Testing

Transformer Turns Ratio
Winding Resistance
Insulation Resistance
Polarization Index
Insulation Power Factor (IPF)
Winding Excitation
Oil Dielectric Breakdown Voltage (DBV)
HV Bushing



Diagnostic Testing

Swift Frequency Response Analysis (SFRA) Leakage Reactance / Impedance Thermal Scanning



Dissolve Gas (in-oil) Analysis (DGA) Oil Quality

Furan Test

Degree of Polymerization (DP)

Particle Analysis

On Site Oil Purification / Degasification

Repair of Gas and Oil Leaks

Repair / Replacement of Defective Bushings, Gaskets and Accessories





SUBSTATION EQUIPMENT (TESTING, COMMISSIONING AND MAINTENANCE)

I. Controls and Protective Equipment

A. HV / MV / LV Switchgears

B. HV / MV Circuit Breakers (Oil, Gas, Vacum, Air)

Operational Test (Manual and Electrical)

Contact Resistance

Motion and Timing

Insulation Resistance

Insulation Power Factor

Hot Collar

Applied Potential (Hipot)



Contact Resistance

Insulation Resistance

Insulation Power Factor

Hot Collar Test

Hipot Test

II. Metering and Protection Relays

A. Instrument Transformers (CTs / PTs) Test

Polarity, Ratio, Burden Test

Winding and Insulation Resistance

Insulation Power Factor

Winding Excitation Test

Applied Potential (Hipot) Test

B. Meters

Testing and Calibration

C. Protection Relays

Testing, Setting and Calibration







SUBSTATION EQUIPMENT (TESTING, COMMISSIONING AND MAINTENANCE)

III. Power Cable Testing

Insulation Resistance
Insulation Power Factor (IPF)
Very Low Frequency (VLF)
Hot Collar
Applied Potential (Hipot) Test



IV. Lightning Arresters and Insulators

Insulation Resistance Test Insulation Power Factor Test Hot Collar Test Applied Potential (Hipot) Test



INDUSTRIAL AND COMMERCIAL FACILITY

Preventive Maintenance and Testing of Electrical Equipment

Motors, Motor Control Center (MCCs), Main Distribution Panelboards (MDPs), Panelboards, Transformers, etc.

Power System Quality Audit

Load Monitoring
Harmonics Analysis
Voltage Regulation and Balance
Power Factor



Thermographic Scanning

Step and Touch Voltage Test

CLIENT	LOCATION	SCOPE OF WORK
AVCausia Davvau Svatana	Real, Quezon	Re-programming and Functionality Test of 69KV Switching Station Relays
AVGarcia Power Systems Corp.		Test and Commissioning of 69KV Switchyard Relay Panel and SF6 Circuit Breaker (SF6CB)
	Poro and Pillar Camotes Island, Cebu	Switching Station Equipment Commissioning Test
CIP II Power Corporation	Bacnotan, La Union	MV Switchgear Testing, DG4 Protection Relay Calculation Reprogramming and Testing
		Preventive Maintenance Program of Sending End 230KV Substation
Clark Development Corporation	Clark, Pampanga	Supply of Labor and Materials for the Replacement of defective Transformer Dehydrating Breather and Temperature Controller
		Applied Potential (Hi-pot) Testing of Power Cable
Clark Electric Distribution Corp.	Clark, Pampanga	Preventive Maintenance of Dolores Substation Roxas Substation IE 5 Substation Kalaw Substation SM Indoor Substation

CLIENT	LOCATION	SCOPE OF WORK
Gamesa Eolica S.L.U Philippine	Taguig City	Rental and Repair of Transformer
	Pililla, Rizal	Substation Equipment Testing
	Sta. Rosa, Laguna	Toyota Transformer Testing
Great Pacific Electrosystems Corporation	Imus, Cavite	Testing of Pad Mount Transformer
	La Union	Testing of 500 kVa Automatic Voltage Regulator (AVR)
	Taiyo, Subic	Electrical field test of 1500 kVa
		Annual Preventive Maintenance Substation
Guimaras Wind Corporation	San Lorenzo, Guimaras	Replacement and Testing of VCB Bushing
		Transformer Repair and oil Purification
		Wind Turbine Generator (WTG) Operation and Maintenance
Helios Solar Energy Corporation	Negros Occidental	Very Low Frequency Test, Splicing and Termination of Power Cables
Miescor Logistics Inc.	Ortigas Ave., Pasig City	Preventive Maintenance of Electrical Panel Board and Dry Type Transformer

CLIENT	LOCATION	SCOPE OF WORK
Mirae Asia Energy Corporation	Curimao, Ilocos Norte	Preventive Maintenance Service of 20MVA Substation
Monte Solar Energy Inc.	Bais City, Negros Occidental	Preventive Maintenance Service of Substation and MV Plant Equipment
VAXABLE IT	Meycauyan, Bulacan	Transformer and Relay Testing
Mr. Edgar Bulario	Clark, Pampanga	DC Hi-pot Testing of 69KV and 13.8KV XLPE Power Cables
National Kidney and Transplant Institute	Diliman, Quezon City	Supply of Labor, Tools, Consumables, Materials, Equipment, Technical Expertise and Supervision for the Standard Field Testing of PHILEC 2.5MVA Power Transformer
Negros Island Solar Power	La Carlota, Negros Occidental	Annual Preventive Maintenance Service of ISLASOL La Carlota Solar Power Plant Switchyard Equipment
Inc.	Manapla, Negros Occidental	Annual Preventive Maintenance Service of ISLASOL Manapla Solar Power Plant Switchyard Equipment
North Luzon Renewable Energy Corp.	Pagudpud, Ilocos Norte	Wind Turbine Generator Switchgear and RMU Testing
North Wind Power Development Corp.	Bangui, Ilocos Norte	Wind Turbine Generator Switchgear and RMU Testing

CLIENT	LOCATION	SCOPE OF WORK
Petro Green Energy	San Vicente, Palawan	Supply, Delivery and Installation of 60M Meteorological Mast including spare materials
Corporation		Meteorological Mast Operation and Maintenance (O&M) Service
		Supply of Spare Materials for San Vicente, Palawan Metmast
Petro Solar Corporation	Tarlac City	Annual Preventive Maintenance of TSPP2 MVPS/MVSG
		Annual Preventive Maintenance of 50MVA Substation and Switching Station
		Design, Supply, Delivery and Installation of 80 Meters Lattice Type Meteorological Mast Tower
		Preventive Maintenance of Meteorological Mast
Petro Wind Energy Inc.	Nabas, Aklan	Annual and Semi-Annual Preventive Maintenance Service of Substation
		Preventive Maintenance of 69KV Substation and Switching Station

CLIENT	LOCATION	SCOPE OF WORK
Petro Wind Energy Inc.	Nabas, Aklan	Balance of Plant Annual Preventive Maintenance Program
		Supply, Delivery and Installation of Fiber Optic Patch Cord
Philippine Hybrid Energy	Mindoro Wind Farm	Setting and Testing of Protective Relays
Systems Inc.		SCADA RTU Processor Board Replacement
		Battery Energy Storage System (BESS) Installation, Testing and Commissioning
SFA Semicon Philippines Corporation	Pampanga	Thermal Scanning of Vacuum Circuit Breaker (VCB), Air Circuit Breakers (ACB), Visual Cut Off Switch (VCS), and Panels
	Nabas, Aklan	Annual Preventive Maintenance Wind Turbine Generator (WTG) Ring Main Unit (RMU)
Siemens Gamesa Renewable Energy	Pagudpud, Ilocos Norte Caparispisan, Ilocos Norte	Wind Turbine Generator (WTG) Transformer and Switchgear Inspection and Testing

CLIENT	LOCATION	SCOPE OF WORK
	Nabas, Aklan	Supply of Nitrogen gas, delivery cost and monthly rentals of Cylinders
Siemens Gamesa Renewable Energy	Pililia, Rizal	Power Cable Testing (Insulation Resistance & Very Low Frequency)
		Testing of Protective Relays
	Canlubang, Laguna	Electrical Testing of 2 Units
Softlink Construction and Development, Inc.	Dasmariñas, Cavite	Circuit Breaker
	Santo Tomas, Batangas	Contact Resistance Testing
Sta. Clara International Corp.	Pagudpud, Ilocos Norte	Supply and Installation of Grounding Works of WTG Foundation
		Annual Preventive Maintenance of Transformer and Medium Voltage Switchgear
The Purefoods – Hormel Company Inc.	General Trias, Cavite	Improvement and Correction of Transformer #3 Secondary Bushing Terminal
		Annual Preventive Maintenance of Plant Substation

KEY PERSONNEL

GEORGE B. CAMPOSCHAIRMAN, BOARD OF DIRECTORS

JOHN JAMES M. VITAN PRESIDENT / CEO

PABLO SOLANA

DIRECTOR
PRESIDENT / CEO, ATI CONSULTORES

VIRGILIO D. GUIDO MANAGER, TECHNICAL SERVICES

RICHARD G. BAÑEZ, PME, MBA MANAGER, WIND FARM O&M

OUR CLIENTS AND PARTNERS











Philippine Hybrid Energy Systems, Inc.

SIEMENS Gamesa

RENEWABLE ENERGY







PETROENERGY RESOURCES CORPORATION









ISO CERTIFICATIONS



CERTIFICATE

No. SCP000192Q

certifies that :

Airnergy and Renewables, Inc.

Unit 414-418 Elizabeth Hall Building, Loyola Heights, Katipunan Ave., Quezon City, 1108 Philippines

operates a management system that has been assessed as conforming to :

ISO 9001:2015

for the scope of activities :

Maintenance of Wind Turbine and Electrical Power Systems Maintenance

Issue date: 29 July 2022
Valid until: 05 December 2024 (Subject to adherence to the agreed ongoing programme, successful endorsement of certification following each audit and compliance with the terms and conditions of certification.)
Original date of certification: 06 January 2016

Gilmore Rivera Operations Director



JAS-ANZ





SOCOTEC Certification Philippines, Inc. 2nd Floor, JD Tower, Commerce Avenue Madrigal Business Park Ayala Alabang, Muntinlupa City, Philippines http://socotec-certification-international.ph

ISO 9001:2015

ISO CERTIFICATIONS



CERTIFICATE

No. SCUK001793E

certifies that :

Airnergy and Renewables, Inc.

Unit 414-418 Elizabeth Hall Building, Loyola Heights, Katipunan Ave. Quezon City, Philippines

operates a management system that has been assessed as conforming to :

ISO 14001:2015

for the scope of activities:

Maintenance of Wind Turbine and Electrical Power Systems Maintenance

Issue date: 28 July 2022
Valid until: 21 December 2024 (Subject to adherence to the agreed ongoing programme, successful endorsement of certification following each audit and compliance with the terms and conditions of certification.)
Original date of certification: 22 December 2015

Mo Ghaus Operations Director SOCOTEC Certification UK







SOCOTEC Certification UK Ltd, 6 Gordano Court
Serbert Close, Portishead, Bristol BS20 7FS
UNITED KINGDOM
http://socotec-certification-international.co.uk

ISO 14001:2015

ISO CERTIFICATIONS



CERTIFICATE

No. SCUK0063590H

certifies that:

AIRNERGY AND RENEWABLES, INC.

Unit 414-418 Elizabeth Hall Building, Loyola Height, Katipunan Ave. Quezon City, Philippines

operates a management system that has been assessed as conforming to:

ISO 45001:2018

for the scope of activities:

Maintenance of Wind Turbine and Electrical Power Systems Maintenance

Issue date: 0.4 July: 2022
Valid until: 0.3 July: 2025 (Subject to adherence to the agreed ongoing programme, successful endorsement of certification following each audit and compliance with the terms and conditions of certification.)
Original date of certification: 0.4 July: 2022

Mo Ghaus Operations Director SOCOTEC Certification UK







SOCOTEC Certification UK Ltd, 6 Gordano Court
Serbert Close, Portishead, Bristol BS20 7FS
UNITED KINGDOM

ISO 45001:2018

PCAB LICENSE



Republic of the Philippines

DEPARTMENT OF TRADE & INDUSTRY

CONSTRUCTION INDUSTRY AUTHORITY OF THE PHILIPPINES

PHILIPPINE CONTRACTORS ACCREDITATION BOARD

Makati City, Metro Manila, Philippines

REGULAR CONTRACTOR'S LICENSE

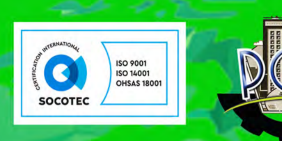
FORM NUMBER: 85652		tracting Fiscal Year (CFY): 2023/20
This certifies that	CONTRACTOR'S PARTIC	
	Authorized Managing Officer	Signature NOT VALIE
AIRNERGY AND RENEWABLES, INC.	John James Manrique Vitan	WITHOUT SIGNATUR
	Organization Type	Head Office (Region)
	Organization Type	(Region)
	Corporation	NCR (National Capita Region)
	Taxpayer Identification Number (TI	IN)
	Tonpayor rasminadasi Trambol (1)	,
	008001340	
	LICENSE PARTICULARS	
having complied with all the requirements for licensure	License First Issue Date	Contractor's License Number
pursuant to Republic Act No. 4566 (as amended) and	October 11, 2016	40785
its implementing rules and regulations, is hereby	Validity Period of this License/Ren	
authorized to engage in the construction contracting business in the Philippines, subject to herein	Tollary I clied of this Electrisor (all	GHAI
limitations of license validity period, classification and	July 01, 2023 to October 11, 2024	4
category as prescribed under License Particulars in	Principal Classification and Categor	ory
the box to the right and to the terms and conditions	Specialty-Electrical Work	R
annotated at the back hereof.	Other Classification/s	
	none	
	DECISTRATION DARTICU	U.A.D.C.
This further certifies that said licensee, subject to the	REGISTRATION PARTICU	
This further certifies that said licensee, subject to the limitations of the above-prescribed license validity.	REGISTRATION PARTICU Registration Date	ILARS Registration Number
This further certifies that said licensee, subject to the limitations of the above-prescribed license validity period and registration validity period, kind/s of project	Registration Date July 22, 2021	
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration	Registration Date	Registration Number
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB	Registration Date July 22, 2021 Validity Period of this Registration	Registration Number
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration	Registration Date July 22, 2021	Registration Number 2735-2021
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si	Registration Number 2735-2021 ize Ranges
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects.	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024	Registration Number 2735-2021 ize Ranges Small B
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
limitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects.	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERNI G. HAMMAN Board Member	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERRI G. HAGMO Board Member HERBERT J.G. MATIENZO SERGIE T. RECOME	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERNI G. BAGMO Board Member	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERRI G. HAGMO Board Member HERBERT J.G. MATIENZO SERGIE T. RECOME	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERRI G. HAGMO Board Member HERBERT J.G. MATIENZO SERGIE T. RECOME	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERRI G. HAGMO Board Member HERBERT J.G. MATIENZO SERGIE T. RECOME	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERNI 4, 14,6,140 Board Member HERBERT 1, G. MATIENZO Executive Director DOCUMENTARY STAMP	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERRI G. HAGELO Board Member HERBERT J.G. MATIENZO SERGIE T. RENOME Reculive Director	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B
imitations of the above-prescribed license validity period and registration validity period, kind/s of project and size range/s as indicated under Registration Particulars in the box to the right hereof, is a PCAB registered contractor for government projects. Given at Metro Manila, Philippines, on July 06, 2023 ERNI 4, 14,6,140 Board Member HERBERT 1, G. MATIENZO Executive Director DOCUMENTARY STAMP	Registration Date July 22, 2021 Validity Period of this Registration July 22, 2021 to July 22, 2024 Kinds of Project and Respective Si Electrical Work	Registration Number 2735-2021 ize Ranges Small B











Airnergy and Renewables, Inc.

CONTACT US:

Address: 159 Kamias Road, Brgy. Sikatuna Village,

Quezon City, Philippines 1101

Email: administrator@airnergyphils.com

Telephone: +63 (02) 8426-9037

Website: www.airnergyphils.com

Facebook: fb.com/airnergyandrenewables