



Company Profile

**Innovative
Competitive
Professional Service**

www.greenlightpowerinc.com

Hello, Welcome.

Welcome to Greenlight Power! As a dedicated electrical contractor and supplier of electrical equipment for over 22 years in the Philippines, we understand the importance of quality and reliability in every project. In this company profile, we introduce you to our tailored solutions, fabricated products, and projects to fully support your work with the expertise and service you can trust.

About Us
Mission, Vision and Values
Company Information
Our Services
Our Plant
Our Products
Projects
Clients
Partners

Content.



About Us.

For 22 years, Greenlight Power has been a trusted duly licensed, and world-class specialty electrical contractor and supplier in the Philippines with an ISO 9001:2015 certification.



From its humble beginning as a husband and wife venture in 2004, Greenlight Power to date has a growing roster of clients ranging from individuals to Triple-A contractors, from households to publicly-listed corporations. The basic ingredients to its growth are clear vision, determination, discipline, and faith (in self and in God).

From small beginnings come great things. Greenlight Power started when its founder, inspired by Kiyosaki and driven by his aspiration to contribute employment to society, decided to put up an electrical engineering company that aims to make contributions to the advancement and welfare of humanity. Through the years, the company's mission, vision, and values serve as a compass giving direction to where the organization is heading. Integrity, honesty, fairness, humility, and teamwork are among the primary principles the whole team adheres to in providing excellent service and quality products to its clients.

Equally important as clients, Greenlight Power continuously nurtures a good business relationship with its suppliers primarily through well-managed credit lines and terms.

As part of its pillars, the company gives importance to its most valuable resources – its people. Its concern for the employees transcends through whole-person dimensions – physical, emotional, mental, and social. The management sees to it that the needs of employees are attended to through instilling proper values and principles, giving appropriate compensation packages, and opportunities to continuously improve through seminars and training. Since 2004, it has been the company's commitment to provide meaningful work for its growing number of employees. The team also projects a fun working environment, thus, making work enjoyable resulting in a low attrition rate over the years.

Greenlight Power also gives importance to taking care of its environment. It continues to support UNICEF by giving donations and launching several Corporate Social Responsibility (CSR) projects such as participation in runs for a cause, tree planting, and providing relief goods to calamity casualties.

Greenlight Power commits to continue providing quality products and services to its clients and shall constantly seek to improve quality and productivity for the achievement of its vision to be the most preferred world-class electrical contractor and supplier in the Philippines.

Mission, Vision, and Values.



OUR MISSION

To make contributions for the *advancement* and *welfare of humanity*.



OUR VISION

We are the most preferred and **world-class electrical contractor** and **supplier** in the Philippines.



OUR VALUES

- Integrity
- Excellent Service
- Sense of Ownership
- Innovation and Continuous Improvement
- Teamwork
- Fairness

**Company
Information.**

- Name of Company** : GREENLIGHT POWER, INC.
- Nature of Business** : Electrical Contracting, Fabrication of Engineered Electrical products, and Trading of Electrical Equipment
- PCAB License** : 34708–Category B, Medium A
- ISO Certification** : 9001:2015

2nd Place: Employers Confederation of the Philippines (ECOP) First Ever Business Excellence Award

National Winner: 2015 Productivity Olympics (Industry Sector-Small Enterprise Category) Department of Labor and Employment - National Wages & Productivity Commission (DOLE-NWPC)

SPECS Associate Member

As an associate member of SPECS, we forge strong partnerships within the local and international electrotechnical industries.

PCAB B - Medium A

Greenlight Power, Inc. proudly holds this license certification, ensuring trusted expertise and quality in electrical contracting for medium-scale projects across the Philippines.

ISO 9001:2015

Our ISO 9001:2015 certification demonstrates our steadfast commitment to delivering exceptional quality and customer satisfaction through a continually improved management system.

Our Services.

SPECIALTY ELECTRICAL WORKS

Electrical Works

- Supply and Installation of Medium Voltage Equipment (Transformer, MVSG, and Termination of XLPE)
- Supply and Installation of Low Voltage Equipment (Distribution System, Generator set, Busduct & Busway, Power and Lighting Systems)

RENEWABLE ENERGY AND SUSTAINABILITY SOLUTIONS

Supply and Installation of the following:

- Solar Photovoltaic (PV) Systems – Comprehensive setup for efficient solar energy generation, offered in three configurations: On-Grid, Off-Grid, and Hybrid systems
- Electric Vehicle (EV) Chargers – Reliable and safe charging solutions for all EV types.

DATA CENTER ELECTRICAL INFRASTRUCTURE SOLUTIONS

Supply, installation, and integration of:

- Uninterruptible Power Supply (UPS) Systems
- Industrial and Data Center Battery Systems
- Supply and Installation of Cable Basket, Data Racks, and Server Cabinets
- Electrical and Cabling Works for Data Center Facilities

AUXILIARY SYSTEMS INTEGRATION

Supply, installation, and commissioning of the following:

- Fire Detection and Alarm System (FDAS)
- Structured Cabling
- Telephone System
- CATV (Cable Television) System
- Access Control System
- PABGM System
- FTTH (Fiber to the Home) Network System



Specialty Electrical Contractor



Upgrade of System

Specialized retrofitting services for aging electrical infrastructure, including switchgear modernization, relay upgrades, and control system enhancement. We provide cost-effective solutions to extend equipment life while improving reliability and safety.

Auxiliary Systems

Supporting facility with essential building services beyond power systems. We specialize in comprehensive design, installation, and maintenance of integrated building infrastructure to enhance safety, security, and communications.

- Fire Detection & Alarm System (FDAS)
- CCTV Security System
- PA/BGM System
- FTTH System
- CATV and Telephone Systems

Supply and Install

Turn-key solutions for critical power equipment:

- Generator Sets
- Transformers
- Busduct Systems



Capture our capability of delivering precise and efficient production capacity when it comes to serving each project's requirements through our manufacturing arm, **GEMCOR (Greenmetal Electric Manufacturing Corporation)**.

Our Plant

A 2,000SQM MANUFACTURING FACILITY

houses over eight major types of machinery, dependable for producing quality-engineered products efficiently, ensuring customized solutions and timely deliveries to meet our client needs.



POWDER COATING FACILITY

empowers us to offer panelboards with enduring strength, corrosion resistance, and an attractive finish, ensuring both durability and visual appeal in our products.



Our Products.

We are all about reliable and high-quality electrical solutions built to meet the demands of your project. Our comprehensive product range covers electrical panels and switchgear to transformers and essential components—all engineered to provide efficient and reliable performance.



MEDIUM VOLTAGE SWITCHGEAR

Voltage Rating: up to 36kV
Current Rating: 630A to 1250A
Frequency: 60Hz
Protection: Vacuum Circuit Breaker / Load Break Switch
Nema: 1, 3R, 4X, 12
G.I Gauge: #14, #12



LOW VOLTAGE SWITCHGEAR

Voltage Rating: 230–600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #14, #12



MOTOR CONTROL CENTER

Voltage Rating: up to 480V
Current Rating: up to 800A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #14, #12



CAPACITOR BANK

Voltage Rating: up to 480V
KVAR Rating: up to 1000kVAR
No. of Steps: up to 12
Frequency: 60Hz
Protection: MCCB
Nema: 1, 3R, 4X, 12
G.I Gauge: #14



SYNCHRONIZING PANEL

Voltage Rating: up to 600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #14



LIGHTING / DISTRIBUTION PANELBOARD

Voltage Rating: up to 480V
Current Rating: up to 400A, up to 1600A
Frequency: 60Hz
Protection: MCCB, MCB
Nema: 1, 3R, 4X, 12
G.I Gauge: #16, #14



UNITIZED PANELBOARD - LVSG

Voltage Rating: up to 600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCB, MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #14



MANUAL TRANSFER SWITCH

Voltage Rating: up to 600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #16, #14

AUTOMATIC TRANSFER SWITCH

Voltage Rating: up to 600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #16, #14,



ENCLOSED CIRCUIT BREAKER

Voltage Rating: up to 600V
Current Rating: up to 6300A
Frequency: 60Hz
Protection: MCCB, Air Circuit Breaker
Nema: 1, 3R, 4X, 12
G.I Gauge: #16, #14,



PULLBOX & WIRE/BREAKER GUTTER

Material: Galvanized Iron, Black Iron, Stainless Steel
Finish: Hot Dipped, Powder Coated, Bare G.I, Hairline, Mirror
Front Cover: Bolted, Swing Type with Lock
Available in Gauge: #18, #16, #14



CABLE TRAY

Length: 2400mm Standard
Material: Galvanized Iron, Black Iron, Stainless Steel, Aluminum
Finish: Hot Dipped, Powder Coated, Bare G.I, Hairline, Mirror
Cover: Bolted, Swing Type with Lock
Available in Gauge: #18, #16, #14
Complete with Connector



Projects.

Greenlight Power delivers reliable, high-quality electrical solutions across industries, from telecommunications and industrial facilities to commercial spaces, residential properties, hospitals, hotels, and government projects. With expertise in diverse sectors, we power each project with precision, safety, and a commitment to excellence.

PROJECT REFERENCE

TELECOMMUNICATION



PROJECT NAMES DICT SUBIC NGDC 3 DATA CENTER AND NETWORK INFRASTRUCTURE PROJECT

SCOPE OF WORKS Supply and Installation of Electrical Equipments including Electrical Works, Dismantling and reinstallation of batteries and battery cabinets.

LOCATION Zambales



PROJECT NAMES SANTA ROSA VITRO

SCOPE OF WORKS Supply and Installation of Electrical Equipments, cabinet & cabletray frames, cctv system, access control and electrical works

LOCATION Santa Rosa, Laguna



PROJECT NAMES STT CAVI DATA CENTER PROJECT

SCOPE OF WORKS Electrical works including of Cable Tray Cover installation and Termination of cat6 Cabl

LOCATION Cavite

PROJECT REFERENCE

TELECOMMUNICATION



PROJECT NAMES PLDT-TNT, GLOBE, AND SMART FTK
SCOPE OF WORKS Supply and Installation of Panelboards & Electrical Work
Upgrading of Internal Alternating Current System
LOCATION NCR, SLZ, VIS AND MIN



PROJECT NAMES GLOBE THEODORE DATA CENTER
CEBU POWER REHAB - GENCON PHASE 1
SCOPE OF WORKS Supply and Installation of LVSG, Panelboards, & Electrical Works including Auxiliary Works
LOCATION Quezon City and Cebu City



PROJECT NAMES GLOBE, SMART, AND DITO
SCOPE OF WORKS Supply and Delivery of Panelboards
LOCATION BGC, Taguig

This company profile exhibits highlight projects for each category. If you wish to know our complete list of projects per category, please inform your Sales Account Manager. You may also email us at gpi@greenlightpowerinc.com for your request.

PROJECT REFERENCE **HOSPITAL**



ST. LUKES MEDICAL CENTER

PROJECT NAME	ST. LUKES MEDICAL CENTER
SCOPE OF WORKS	Supply & Installation of Electrical Feederline for Back-up Power Supply of Data Center
LOCATION	Quezon City



UNIHEALTH SOUTHWOODS HOSPITAL & MEDICAL CENTER

PROJECT NAME	UNIHEALTH SOUTHWOODS HOSPITAL & MEDICAL CENTER
SCOPE OF WORKS	Supply of LVSG, ATS, Distribution and Lighting Panels
LOCATION	Binan Laguna



CALAMBA MEDICAL CENTER

PROJECT NAME	CALAMBA MEDICAL CENTER
SCOPE OF WORKS	Supply of Panelboards
LOCATION	Calamba, Laguna

PROJECT REFERENCE

COMMERCIAL



PROJECT NAME ONE SHANGRI-LA PLACE CONDOMINIUM

SCOPE OF WORKS Supply and Installation for the main circuit breaker panel, labor, and materials for the additional MCB Panel with Electrical Rectification; Bonds and Insurance Inc.

LOCATION Mandaluyong City



PROJECT NAME MAPLE GROVE COMMERCIAL DISTRICT

SCOPE OF WORKS Electrical Works including Supply, Installation and Commissioning for a Commercial Park

LOCATION Cavite



PROJECT NAME THE ENTERPRISE CENTER CONDOMINIUM CORPORATION

SCOPE OF WORKS Supply and Installation of Air Circuit Breaker, Panelboards, 1250A Busduct, and Replacement of 2.5MVA Cast Resin Transformer

LOCATION Makati City

This company profile exhibits highlight projects for each category. If you wish to know our complete list of projects per category, please inform your Sales Account Manager. You may also email us at gpi@greenlightpowerinc.com for your request.

PROJECT REFERENCE **COMMERCIAL**



PROJECT NAME SM GENERAL SANTOS
SM RETAIL HEADQUARTERS

SCOPE OF WORKS Supply of Low Voltage Panelboards & Replacement Breaker. Electrical works for retail store.

LOCATION General Santos City, Diokno Blvd. Pasay



PROJECT NAME XENTROMALL

SCOPE OF WORKS Supply and Delivery of Synchronizing panel, Low voltage distribution panelboards

LOCATION Montalban Rizal



PROJECT NAME CBCP-CHURCH BUILDING

SCOPE OF WORKS Supply and Installation of Busways

LOCATION Quezon City

PROJECT REFERENCE

RESIDENTIAL



PROJECT NAMES FILINVEST STUDIO TOWER 4
FILINVEST STUDIO TOWER 5
VERDE SPATIAL BY FILINVEST

SCOPE OF WORKS Supply, Delivery, and Installation of
Aluminum Busduct & Panelboards

LOCATION Muntinlupa and Quezon City



PROJECT NAME FIRENZE RESIDENCES

SCOPE OF WORKS Electrical Works and Auxiliary Works

LOCATION Ilollo Business Park, Ilollo City



PROJECT NAMES HORIZON TERRACES CONDO 1
HORIZON TERRACES CONDO 5 - PHASE 2

SCOPE OF WORKS Electrical Works including
Auxiliary Works

LOCATION Tagaytay

This company profile exhibits highlight projects for each category. If you wish to know our complete list of projects per category, please inform your Sales Account Manager. You may also email us at gpi@greenlightpowerinc.com for your request.

PROJECT REFERENCE HOTEL



PROJECT NAME OKADA RESORT MANILA
 SCOPE OF WORKS Supply and Delivery of
 Switchgears and Panel boards
 LOCATION Pasay City



PROJECT NAME ACACIA HOTEL DAVAO
 SCOPE OF WORKS Supply and Installation of Low-Voltage
 Panelboards, Installation of owner-supplied
 MVSG and LVSG, and power and lighting
 systems (SNI). Electrical works, including
 Auxiliary works such as telephone, data,
 CATV, FDAS system, and audio & video system
 LOCATION J.P Laurel Ave., Davao City



PROJECT NAME FELIZ HOTEL BORACAY & STAFF HOUSE
 SCOPE OF WORKS Electrical Works including Auxiliary Works
 Supply and Installation of Low Voltage
 Panel boards
 LOCATION Boracay

PROJECT REFERENCE
INDUSTRIAL



PROJECT NAME PANGASINAN III
ELECTRIC COOPERATIVE

SCOPE OF WORKS Turnkey Project for the supply and installation of 15 MVA/18.5KVA transformer

LOCATION Pangasinan



PROJECT NAME DAIWA SEIKO PHILIPPINES CORP

SCOPE OF WORKS Supply & Installation of Power Transformer, LVSG & Capacitor Bank including HV & LV Feederline

LOCATION Laguna City



PROJECT NAME SMC-ACIC CEMENT PLANT - CALATAGAN

SCOPE OF WORKS Supply and Delivery of 3,600+ hot dipped galvanized cable trays

LOCATION Batangas

This company profile exhibits highlight projects for each category. If you wish to know our complete list of projects per category, please inform your Sales Account Manager. You may also email us at gpi@greenlightpowerinc.com for your request.

PROJECT REFERENCE
INDUSTRIAL



PROJECT NAME PETRON CORPORATION
SCOPE OF WORKS Rehabilitation of Medium Voltage
Switchgear. Installation of New Dumping
Hopper Substation Feeder Cable.
LOCATION Bataan & Mandaluyong City



PROJECT NAME SYSU INTERNATIONAL
SCOPE OF WORKS Supply and Installation of Cable Trays.
Upgrade of Main Distribution Panel,
Relocation of Service Entrance, Phase 2
system Meralco transformer to powerline
LOCATION Quezon City



PROJECT NAME AIR LIQUIDE PHILIPPINES
SCOPE OF WORKS Electrical Works & Supply and Installation of
Transformer, Panel Board Including
Feederline, Rehabilitation of 34.5 KV System
and Upgrading of Samsung Plant, IHI
Compressor Electrical Installation, and
Replacement of VCB.
LOCATION Techno Park, Binan Laguna

PROJECT REFERENCE

INFRASTRUCTURE



PROJECT NAME SMC - MASS RAIL TRANSIT MULTIPLE STATIONS (1, 7, 9), DEPOT

SCOPE OF WORKS Supply and Installation of Lighting Arrester & Enclosed Circuit Breaker (ECB) for UPS including materials for roughing ins and electrical works for wiring

LOCATION Quezon City



PROJECT NAME SOLAR PHILIPPINES

SCOPE OF WORKS Supply and Delivery of Low Voltage Switchgears and Low Voltage Panelboards

LOCATION Cainta, Rizal



PROJECT NAME CAVITE-LAGUNA EXPRESSWAY (CALAX)

SCOPE OF WORKS Supply and Delivery of Switchgears & Low Voltage Panelboards

LOCATION Techno Park, Binan Laguna

This company profile exhibits highlight projects for each category. If you wish to know our complete list of projects per category, please inform your Sales Account Manager. You may also email us at gpi@greenlightpowerinc.com for your request.

PROJECT REFERENCE

GOVERNMENT OWNED



UP - PHILIPPINE GENERAL HOSPITAL

PROJECT NAME UP - PHILIPPINE GENERAL HOSPITAL
SCOPE OF WORKS Repair and Re-wiring of Electrical Feederline for Cancer Institute Building
LOCATION Ermita, Manila



BUREAU OF QUARANTINE

PROJECT NAME BOQ ISOLATION BUILDING
SCOPE OF WORKS Supply and Installation of Electrical Wiring and Wiring Devices
LOCATION NAIA Road, Pasay City



PHILIPPINES OVERSEAS EMPLOYMENT

ADMINISTRATION

PROJECT NAME REHABILITATION OF EMERGENCY AND NORMAL
SCOPE OF WORKS Supply and Installation of ATS, Synchronizing Panelboard, Panelboards, and Feeder Lines, & Electrical Works
LOCATION Mandaluyong City



Trusted by industry leaders for over 20 years, Greenlight Power has built strong partnerships with top clients in telecommunication companies, renowned general contractors, major media networks, industrial plants, prominent supermalls, and hotels across the Philippines. Our commitment to excellence and reliability has made us the go-to choice for powering the country's biggest industries.

Clients.









At Greenlight Power, we work closely with trusted partners. These partnerships mean we can bring top-quality, reliable solutions to every project we take on. When you choose Greenlight Power, you're choosing a team backed by the best names in the industry—making sure your power systems or projects are built to last

Partners.

BUSDUCT



MEGADUCT



BREAKERS





JF Building, Dolmar Golden Hills Subdivision, Barangay 167,
Llano Road, Caloocan City 1400, Philippines
0999 225 5133 (Smart) | 0917 634 8155 (Globe)
gpi@greenlightpowerinc.com

Power to go Beyond.