



About Us



SolarCell was established in 2017 in order to spread solar energy to every Filipino household and business. We revolutionize the way energy is delivered to customers, using a cleaner and more affordable alternative to their utility bill.

Since its inception in July 2017, the company has made its goal to be the standard for the renewable energy industry and to bring clean and green electricity, both to the urban environment and the periphery.





MISSION

Our mission is to spread solar energy to every Filipino household and business by revolutionizing the way SolarCell energy is delivered to costumers using a clean and affordable alternative to their utility bill.

VISION

Our vision is to make our company, SolarCell, be the top solar company in the Philippines. We envision that Philippines will use solar energy as its primary source of energy.



We aim to provide 100% solar energy consumption to the Filipinos by promoting green energy awareness and environmental-friendly systems.



CORE VALUES

At SolarCell, we regard customer satisfaction the highest. We regard honesty, respect and integrity as our guiding values. We recommend and use outstanding products that comply with international safety, environment, and quality standards. At the core of SolarCell values are loyalty and honesty and commitment to service and excellence. We hold ourselves and our company accountable with whatever we do.







What We Do

- Solar Panels
- Systems Supply and Installation
- Solar Street Lights
- Solar Engineering
- Electrical Design and Planning
- Solar Farm Developer

Engineering



Construction

OUR SOLUTIONS



Solar Panel Solutions

Solar Panels derive clean energy from the sun while helping our clients offset energy costs and reduce environmental footprint. Here at SolarCell, we offer residential, commercial, and industrial solutions that best suit our client's needs.

Solar Farms

Solar farms are also known as solar parks and solar power stations. They operate as power plants, just like a natural gas power plant or other sources of energy generation that have generated electricity for consumers for the last century.

Solar Street and Flood Lights

Powered by PV panels, an in-built battery, LED lights, and smart sensors, our Street Lights are integrated into a single compact unit. We provide lighting to public and private spaces using cost-effective and environmentally-friendly technology.





WHY SOLARCELL?





END-TO-END BUSINESS



TOP GLOBAL BRANDS



DIRECT WARRANTOR



PROVEN TRACK RECORD

Solarcell PH is continuously developing a qualified line of Luzon-wide solar installation projects that are perfect and available to investors that are interested in the renewable energy sector. Solarcell PH also possesses highly skilled technical personnel as consultants with unmatched experience in the renewable energy field - ensuring the perfect solution is always provided to our clients.

More Power for Less Money

Swap out your high electric bill with a lower fixed solar payment

Increase your Home Value

Solar rooftop panels can boost your home's value and lower an electricity bill.

Quality

Our technical team assures you that you will receive not only the best product but also the best service.

Sell Electricity

Net-Metering application and approval will allow you to get credit units from your distribution utility every month.



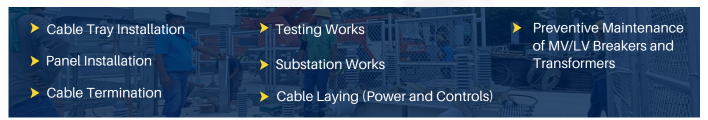








OUR ELECTRICAL PROJECTS



































"Where there's Sun, there's SolarCell"

YOUR SOLARCELL P



MAYOR FRANCES CABATUANDO

Founder of Home Buddies Community and Social Media Influencer







HOME BUDDIES: THE PODCAST "Free Electricity with Solar Power?! Totoo Ba Talaga? With Engr. John Baltazar of SolarCell Pi





PHILIPPINE REALTY TV CNN PHILIPPINES FEATURE

Solarcell PH actively engages with Filipino communities and different media platforms to advocate for widespread adoption of solar energy in households and businesses. Dedicated to promoting awareness of sustainable energy, the organization participates in community events and media outreach to educate Filipinos on the advantages of solar power, including cost savings, reduced carbon footprints, and a more environmentally friendly future. Through these initiatives, Solarcell PH demonstrates its commitment to advancing renewable energy solutions throughout the Philippines.











Mr. Jugs Jugueta Itchyworms frontman, TV Host, SolarCell PH Solar Ambassador

Ms. Janice De Belen Actress, TV Host, Chef

Ms. Ryza Cenon Actress, TV Host





Dan Eric's Grand Ice Cream Factory 316kW Solar Grid-Tied System Paranaque City







University of the East 99kW Solar Grid-Tied System Caloocan Campus



































STONEPRO



























Our Residential Projects 10MW Installation



30kW Solar Grid-Tied System Quezon City



25.02kW Solar Grid-Tied System Malate, Manila



21.45kW Solar Grid-Tied System Quirino



20kW Solar Grid-Tied System Quezon City



16kW Solar Grid-Tied System Malolos, Bulacan



15.40kW Solar Grid-Tied System Manaoag, Pangasinan



15kW Solar Grid-Tied System Marikina City



15kW Solar Grid-Tied System Muntinlupa City



15.4kW Solar Grid-Tied System Taytay, Rizal



15kW Solar Grid-Tied System Corinthian Gardens, Quezon City



14.83kW Solar Grid-Tied System Antipolo



10kW Solar Grid-Tied System Pasig City



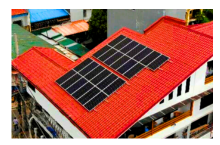
Our Residential Projects 10MW Installation



10.45kW Solar Grid-Tied System Cabanatuan City



10.56kW Solar Grid-Tied System Guiguinto, Bulacan



10kW Solar Grid-Tied System Sta. Ana, Manila



10kW Solar Grid-Tied System Sta. Maria, Bulacan



10kW Solar Grid-Tied System Angeles, Pampanga



8.25kW Solar Grid-Tied System Parañaque City



8kW Solar Grid-Tied System Guagua, Pampanga



5kW Solar Grid-Tied System Taytay, Rizal



5kW Solar Grid-Tied System Laloma, Quezon City



5kW Solar Grid-Tied System Quezon City



5.5kW Solar Grid-Tied System Plaridel, Bulacan



4kW Solar Grid-Tied System Guiguinto, Bulacan



Our Residential Projects



30kW Solar Grid-Tied System San Fernando, Pampanga



20kW Solar Grid-Tied System Batanggas



20.62kW Solar Grid-Tied System Imus, Cavite



15.40kW Solar Hybrid On-Grid System Tondol, Pangasinan



15kW Solar Grid-Tied System Isabela



11.4kW Solar Grid-Tied System Malolos, Bulacan



10.80kW Solar Grid-Tied System San Ildefonso, Bulacan



10.45kW Solar Hybrid On-Grid System Poblacion, Aborlan, Palawan



10kW Solar Hybrid On-Grid System Princesa City



10kW Solar Grid-Tied System Plaridel, Bulacan



10kW Solar Hybrid On-Grid System Taguig



10kW Solar Grid-Tied System Pampanga



Our Corporate Projects 25MW Installation



1.5MW Solar Grid-Tied System Silang, Cavite



1.5MW Solar Grid-Tied System Muntinlupa City



1MW Solar Grid-Tied System Sta. Cruz, Laguna



404kW Solar Grid-Tied System Wilcon, Mexico, Pampanga



369.6kW Solar Grid-Tied System San Jose del Monte, Bulacan



318.18kW Solar Grid-Tied System Paranaque City



300kW Solar Grid-Tied System San Miguel, Bulacan



240kW Solar Grid-Tied System Wilcon, San Pablo, Laguna



200kW Solar Grid-Tied System Caloocan City



200kW Solar Grid-Tied System Bacnotan, La Union



180kW Solar Grid-Tied System Quezon City



100kW Solar Grid-Tied System San Jose, Nueva Ecija



Our Corporate Projects 25MW Installation



100kW Solar Grid-Tied System Bahay Bakasyunan, Iba Zambales



100kW Solar Grid-Tied System Bahay Bakasyunan, Tanay



99kW Solar Grid-Tied System Caloocan City



99kW Solar Grid-Tied System Botolan, Zambales



99kW Solar Grid-Tied System Ambica, Paranaque City



55kW Solar Grid-Tied System Plaridel, Bulacan



50kW Solar Grid-Tied System San Ildefonso, Bulacan



50kW Solar Grid-Tied System San Pedro, Laguna



42kW Solar Grid-Tied System Plaridel, Bulacan



40kW Solar Grid-Tied System Quezon City



35kW Solar Grid-Tied System Mendez, Cavite



30kW Solar Grid-Tied System Maddela, Quirino



Our Corporate Projects 25MW Installation



30kW Solar Grid-Tied System Novaliches, Quezon City



30kW Solar Grid-Tied System Magalang, Pampanga



21kW Solar Grid-Tied System Ermita, Manila



21kW Solar Grid-Tied System Ermita, Manila



20kW Solar Hybrid On-Grid System Maddela, Quirino



20kW Solar Grid-Tied System San Jose, Nueva Ecija



20kW Solar Grid-Tied System Cabanatuan City



20kW Solar Grid-Tied System Cordon, Isabela



19kW Solar Grid-Tied System Cabid-an, Sorsogon

Our team is quickly able to understand the solar needs of our clients and find the perfect solar energy package to suit the very specific needs of our clients in their homes down to the last detail.

Total Accomplished Projects for Residential & Commercial Establishments

- For Residential Projects 10MW++
- For Industrial, Corporate, and Commercial Projects 25MW++



Our Solar Farm Projects 183MW++ installation







120MW Solar Grid-Tied System Solarace, Alaminos, Laguna







63MW Solar Grid-Tied System Gigasol, Palauig, Zambales



Our Products

SUNPOWER®

Backed by an industry-leading warranty and an estimated 35-year useful life, SunPower panels wrap conventional front contact cells with 35 years of materials, engineering and manufacturing expertise to mitigate the reliability challenges of Conventional Panel design.

Engineered for Performance

- Smaller cells stay cooler when shaded, extending panel life
- An advanced encapsulant minimizes degradation from environmental exposure
- Conductive adhesive defends against daily temperature swings
- Redundant cell connections create flexible paths for continuous electricity flow

A Track Record of Innovation Leadership

SunPower Performance panels represent the most deployed shingled cell panel in the industry—innovation protected by a growing portfolio of patents worldwide.

Better Product, Better Warranty

- Year 1 Minimum Warranted Power Output 98.0%
- Maximum Annual Degradation 0.459
- Year 25 Warranted Power Output 87.2%



Performance 5 | 545 W Bifacial Solar Panel

SunPower Performance 5 UPP panels are engineered to meet the unique needs of large-scale solar power plants. Performance $panels \ wrap \ conventional \ front \ contact \ cells \ with \ 35 \ years \ of \ SunPower \ materials, \ engineering \ and \ manufacturing \ expertise \ to \ an all \ for \ for$ enhance panel strength and durability. The weakest points of Conventional Panel design are eliminated to deliver superior power, reliability and value





Sunphase Primax showcases a thin profile double-glass construction that yields higher power and superior aesthetics that are a perfect complement to roofs, carports, and canopies. Primax uses a highly scalable process to deliver high-output solar power at a very competitive Levelized Cost of Energy (LCOE).

LINEAR PERFORMANCE WARRANTY

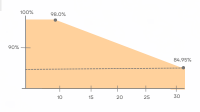
- · 12 Year Product Warranty
- 30 Year Linear Power Warranty

With a high power output

• German technology

KEY FEATURES

- Robust quality and reliability
- High Module Efficiency
- Competitive Weak Light Performance
- Withstands harsh environment
- Ideal solution for utility and industrial projects



SERMATEC

























We specialize in quality solar installations in both commercial and residential properties. Whether commercial, industrial, land, retail or residential, SolarCell PH can help you future-proof your homes and businesses through solar energy. We are customer focused and ensure that our clients are provided with personalized and only the best services while treated with respect and professionalism

SOLARCELL STREET LIGHTS & FLOOD LIGHTS



























Permits



