



— COMPANY PROFILE · 2026

Solartronics Ventures Inc.

Solar PV · Electrical · Low Voltage · **EV Charging** · Fiber Optics · Automation

ESTABLISHED

1992

HEAD OFFICE

Cebu City, PH

TRACK RECORD

2,500+ Installs

CAPACITY BUILT

15 MW+

“

Solartronics delivers reliable, full-service engineering and consultancy in solar power and clean-energy technology — backed by a dedicated team of licensed experts and dependable customer service.

01 Company Background

Solartronics Ventures Inc. is the reactivated Philippine operation of **Solartronics USA** (Fibertronics Inc.) — a multidisciplinary engineering, construction, and technology company delivering high-quality Solar PV, Electrical, Low Voltage, Fiber-Optic, EV Charging, and Automation solutions.

With engineering roots dating back to **1992** in Southern California, the Solartronics group has grown into a full-service provider recognized for quality, innovation, and technical depth. From its office in Cebu City, Solartronics Ventures Inc. now brings that same standard to homeowners, businesses, and institutions across the Philippines — pairing US-trained engineering practice with local knowledge of Philippine codes, utilities, and net-metering rules.

VISION

To make clean, reliable, and financially sound solar energy the default choice for every Filipino home and enterprise — engineered to last and supported for life.

MISSION

Engineering energy that pays for itself.

To deliver exceptional engineering and construction services using state-of-the-art technology, modern design, and superior customer service — providing value-driven solutions in Electrical, Low Voltage, Fiber Optics, Automation, and Renewable Energy systems.

1992

ENGINEERING ROOTS

2,500+

INSTALLATIONS

15 MW

GENERATED

25 yr

SYSTEM WARRANTY

// Figures reflect the combined track record of the Solartronics group across the US and Asia-Pacific.

PART OF A GLOBAL GROUP

US engineering, Philippine delivery

Solartronics Ventures Inc. operates under the Solartronics USA / Fibertronics Inc. umbrella, sharing its engineering standards, supplier relationships, and certified product lines — while registered and operated as a Philippine corporation.

WHAT SETS US APART

- Licensed engineers and certified technical staff on every project
- Full-cycle service: design, permitting, install, monitoring, and maintenance
- Code-compliant work under NEC, CEC, and the Philippine Electrical Code
- One accountable partner for the full 25-year system life

02 Services Provided

A single engineering partner across the full electrical and energy stack — from residential rooftops to commercial and industrial systems.



01

Solar Engineering

- Solar PV — residential, commercial & industrial
- Hybrid & battery storage systems
- Solar thermal & water heating
- Monitoring, permitting & net-metering



02

Electrical Engineering

- Low- & high-voltage electrical design
- Grounding & power distribution
- Panel upgrades & load management
- Standby & backup generation



03

EV Charging Stations

- Residential & commercial EV chargers
- Fleet & workplace charging design
- Load balancing & metering
- Certified installation & service



04

Low Voltage Systems

- Structured cabling & networks
- CCTV & surveillance
- Fire alarm & security systems
- Access control



05

Fiber Optics

- Fiber-optic cabling & splicing
- Backbone & last-mile builds
- Testing & certification
- Telecommunications infrastructure



06

Automation & Controls

- Building & energy automation
- Smart controls & monitoring
- Construction technology integration
- Systems commissioning

FULL-CYCLE CAPABILITY

1 ————— 2 ————— 3 ————— 4 ————— 5

Every engagement runs end-to-end under one accountable team — all engineering work adheres to NEC, CEC, and Philippine Electrical Code (PEC) standards.

03 Credentials & Team

CERTIFICATIONS & MEMBERSHIPS

The Solartronics group holds the licenses, manufacturer certifications, and industry memberships that back every system we design and install.

- CSLB C-7 Low Voltage
- CSLB C-10 Electrical
- CSLB C-46 Solar
- EVITP Certified
- DOE-Accredited EVCS Provider
- CALEVIP Authorized Contractor
- Enphase Certified Installer
- Generac Certified Installer & Dealer
- PointGuard Certified Partner
- A+ & Network+ Professionals
- Electronics Technician Association
- SBA Member
- USAEC.org Member

OUR TEAM

Licensed, certified, field-proven.

Our team includes licensed engineers, architects, mechanical specialists, and certified technical professionals. We combine decades of field experience with advanced engineering practice to deliver high-quality projects — on spec, on code, and on time.

In the Philippines, that expertise is paired with local project management and after-sales support, so clients get world-class engineering with a partner on the ground in Cebu.

STANDARDS WE BUILD TO

- National Electrical Code (NEC)
- California Electrical Code (CEC)
- Philippine Electrical Code (PEC)
- ERC net-metering & local building codes

KEY CLIENTS

Trusted by national carriers, contractors, and manufacturers — alongside hundreds of homeowners and business owners.

- Verizon
- AT&T
- UPS
- SunPower
- Generac
- American Lighting Supply
- Installs Inc.
- CHAP Contractors
- JNET Communications

04 Offices & Philippine Value

📍 PHILIPPINES · HEAD OFFICE

Cebu City

EnSpace Cebu, 14th Floor, Latitude Corporate Center, Cebu Business Park, Cebu City 6000, Philippines

ENGINEERING · TRAINING · COMMERCIAL SOLUTIONS

🇺🇸 USA · HEADQUARTERS

Colton, California

Group headquarters for Fibertronics Inc. / Solartronics USA, coordinating engineering and supply across all offices.

ENGINEERING HQ

🇺🇸 USA · BUSINESS OFFICE

Rancho Cucamonga, CA

Business operations and client services for Southern California projects.

OPERATIONS

🇺🇸 USA · DESIGN & MFG.

Corona, CA

Design and manufacturing center for engineered assemblies and system components.

DESIGN & MANUFACTURING

WHY SOLAR IN THE PHILIPPINES

Some of the best economics for solar anywhere.

₱10-12/kWh

Among the region's highest grid rates — so every kWh you self-generate saves more.

4-6 yrs

Typical payback for a well-sized system; free energy for the 20+ years after.

100 kWp

ERC net-metering ceiling — export surplus to MERALCO, VECO and other utilities for bill credits.

CLIENT NEEDS, END TO END

Solartronics Ventures Inc. provides full-cycle engineering design, permitting, installation, and maintenance across Solar PV, Electrical, Fiber Optic, CCTV, Network, Automation, EV, and Telecommunications systems — a single partner accountable from first site visit to lifetime monitoring.


LET'S BUILD YOUR SYSTEM


Ready to turn your roof into a **power plant**?

Reach out for a consultation, a free energy assessment, or a partnership. Our engineers in Cebu are ready to design a system sized for your bills and built for the next 25 years.


CALL / MESSAGE

 +63 918 927 7102


 WhatsApp: +1 909 821 7580

 Toll Free: 888-260-8753


EMAIL

 asia@solartronicsusa.com

OFFICE

 EnSpace Cebu, Latitude Corporate Center, Cebu Business Park, Cebu City 6000

WEB

 solartronicsventures.com

