

Welcome.

Hi. We Are Power.





*ENERGY SYSTEMS
MANAGEMENT
FOR SUSTAINABLE
COMMUNITY
DEVELOPMENT.*

Hi. We Are Power.

We install **solar power equipment**

Energy systems management for sustainable community development.

Let the sun take the necessary steps



Stop wasting money on utility bills



Save up to 25 - 50% on energy costs



financing options available



Receive a tax credit of 25% in 2024*



Immediately increase the value of your home



Clean, renewable energy



Just how big is this opportunity?

In 2023, an average of 10 homes went solar every per month

Less than 4% of eligible homes have solar

300.000 Homes eligible for solar
\$1.5B TTD

300.000 ELIGIBLE HOUSEHOLDS



We will win the race

Leveraging a platform economy to provide the best possible solution in the solar industry.

BETTER FOR HOME OWNERS.
BETTER FOR BUSINESS OWNERS.

- ▶ Transparent **cost of goods** model
- ▶ Fully **customized** solutions
- ▶ **Leading** equipment & financing partners
- ▶ **Buying power** = value
- ▶ **\$500TT** Ambassador referral program

Independent Sellers

Certified, trained solar experts



Installation Partners

Top local & r installers

Homeowners

Access affordable & custom solutions

Product Partners

High quality panels, inverters, batteries, financing & more



We will win the race

Soar Panels, Combiner Box, Inverter,
Batteries, Racking, Cables, Accessories



Can you design your own solar system



How do you calculate and design a solar system



What are the components of a solar system design



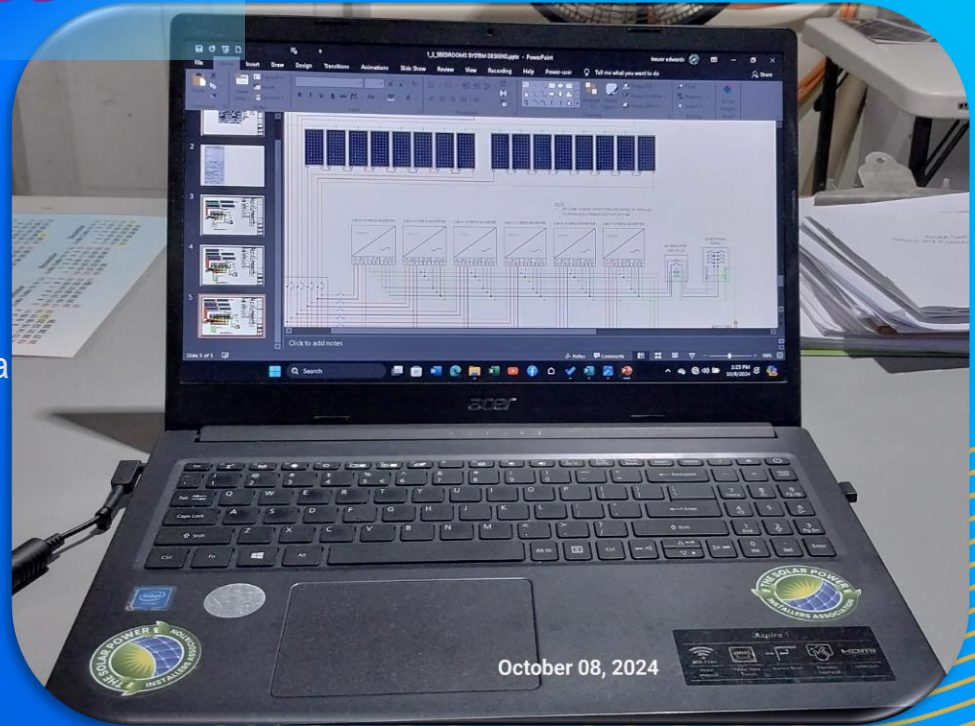
Solar System Installers



Installation and Maintenance



Inspection and Commission





© 2021 The Solar Power Installers Association. All rights reserved.

The background of the slide features a collage of images. On the left and right sides, there are white, rectangular solar inverters with grey top panels and red and black terminals. In the center, there is a blue-tinted image of a modern building with large windows and a glass door. The entire slide is overlaid with a blue-to-yellow gradient and wavy lines at the bottom.

INDUSTRY

Massive market potential and enormous global needs

PRODUCT

Most flexible and affordable solar solutions for homeowners

COMPANY

Rapidly growing, profitable, and sustainable model

TECHNOLOGY

Leveraging the platform economy for scale

What our customers have to pay with a 5KW solar system installed



Old Electric Bill

\$970

New Electric Bill

\$680



Old Electric Bill

\$1.300

New Electric Bill

\$990

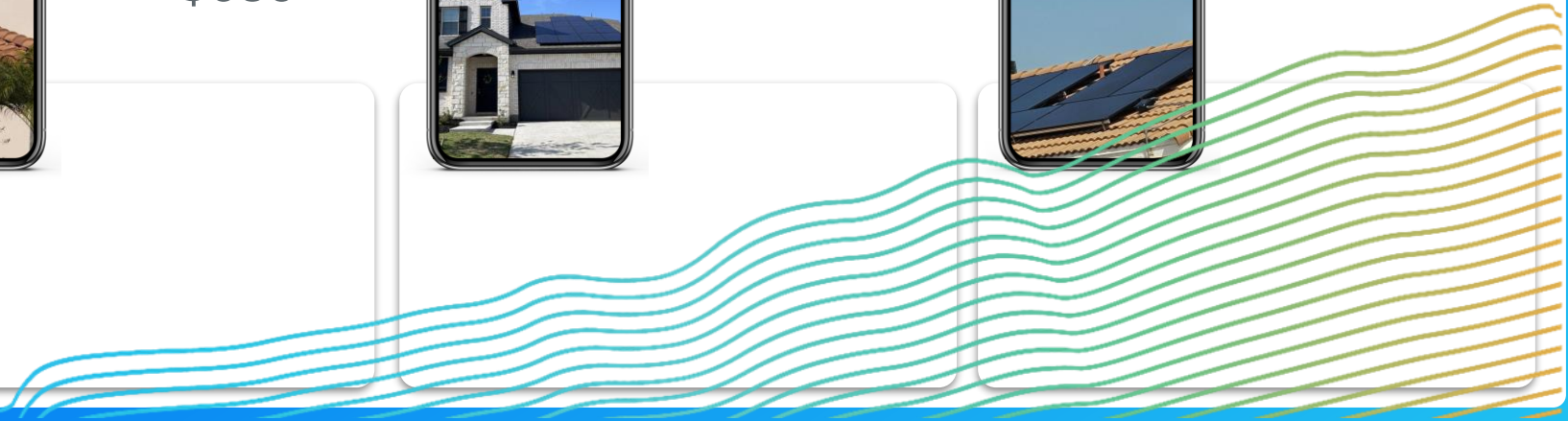


Old Electric Bill

\$2.300

New Electric Bill

(\$1.650)



What our customers might have to pay with Increase utility rates



Old Electric Bill

\$970

New Electric Bill

\$1.406.50

45% Increase



Old Electric Bill

\$1.300

New Electric Bill

\$1.885

45% Increase



Old Electric Bill

\$2.100

New Electric Bill

\$3.045

45% Increase

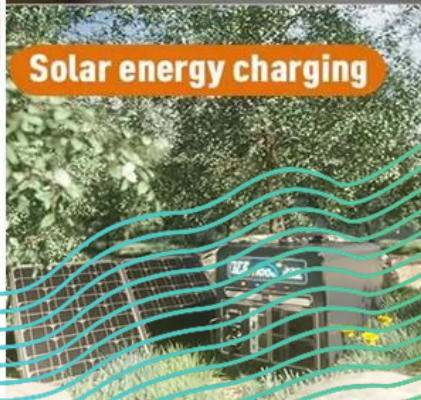


Long Cycle Life
 Long cycle life of LFP battery,
 4000+ cycles

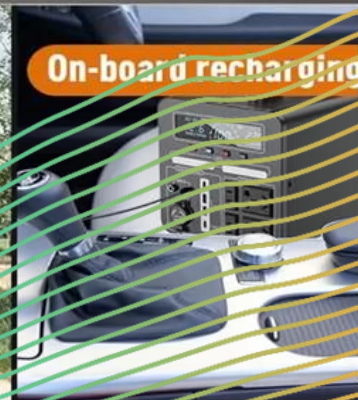
Indoor charging



Solar energy charging



On-board recharging



We will win the race



This is exactly what
Power is doing for the
SOLAR INDUSTRY





What will *this* change impact
your lifestyle
USE THE POWER



The time
is now. Join us!

THE SOLAR POWER INSTALLERS
ASSOCIATION



SCAN ME



312-1121 & 462-7475