# SOLAR CONSULTATION WIRTUAL

WHO IS SUNTUITY?

THE BENEFITS OF GOING SOLAR

**HOW SOLAR WORKS** 





# SOLAR PROVIDER

#### **POWER TO CHANGE YOUR WORLD**

#### Founded in 2008 and headquartered in Holmdel, New Jersey,

Suntuity is one of the first solar companies established in the state. We have been bringing clean, affordable energy to homeowners and business owners across the US for over a decade.

Suntuity is a conglomerate of renewable energy, finance, and technology services that has developed, **built and operated hundreds of megawatts** of residential, commercial and utility-scale renewable energy projects **around the world**.

Our solar systems produce millions of kilowatt-hours per year while saving families tons of money.

Our expertise in solar eventually led us to other aligned service offerings such as financing, energy storage, smart home automation, home construction and renovation, EV charging, and drone and UAV services and training.

## - YOUR NEIGHBORHOOD - SOLAR PROVIDER

Sacramo San Francisco O San Jos

### **CURRENT MARKETS**

New Jersey [US HQ]

Pennsylvania

Maryland

Florida

Massachusetts

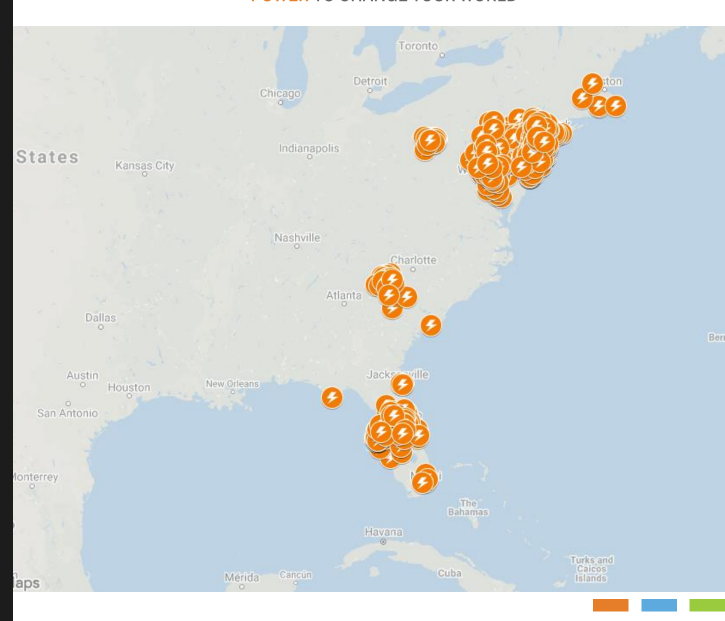
South Carolina

Rhode Island

Illinois

**US Virgin Islands** 

#### **POWER TO CHANGE YOUR WORLD**





### People, Planet before Profit.

A message from our CEO

# Dan Javan CEO, **Suntuity**® Group

We appreciate you taking the time to listen to our presentation. Our mantra is to always conduct ethical business, bring value and build trust with our Customers, each day, every day.

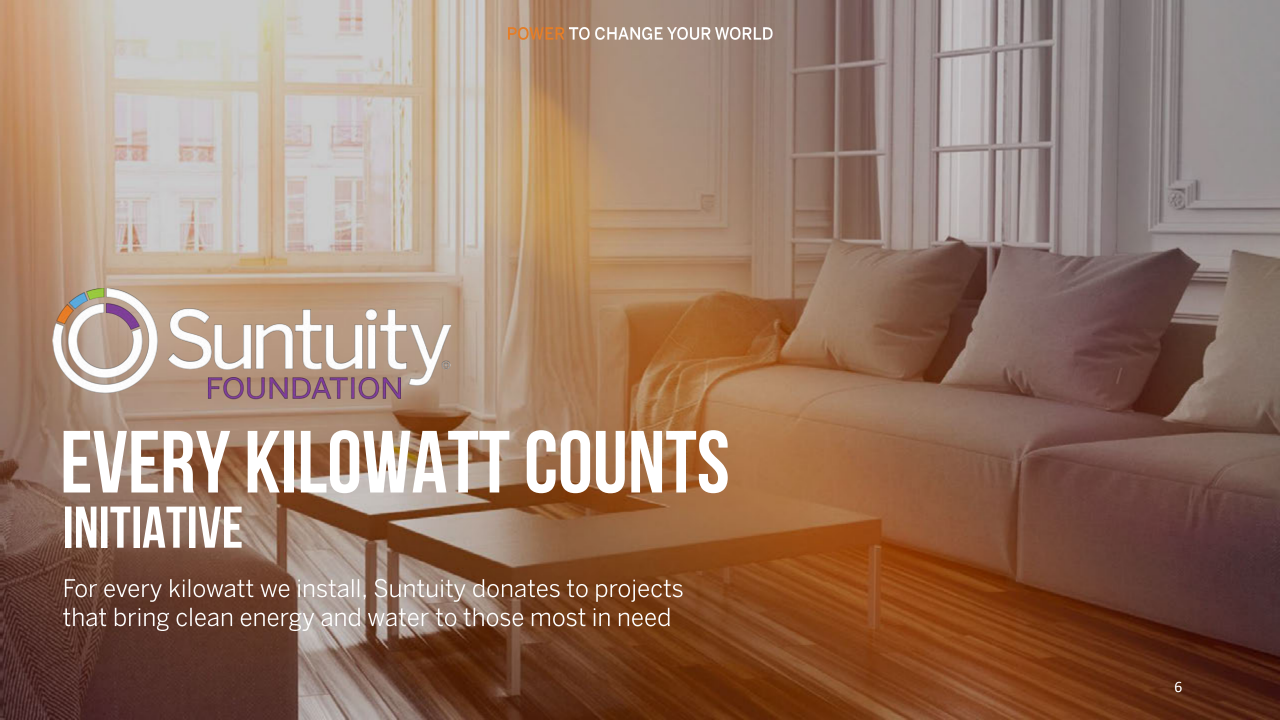
Our focus is and has always been People first and our Profits are a side effect of being successful with this. We look forward to you joining the Suntuity Family and will always strive to exceed your expectations.

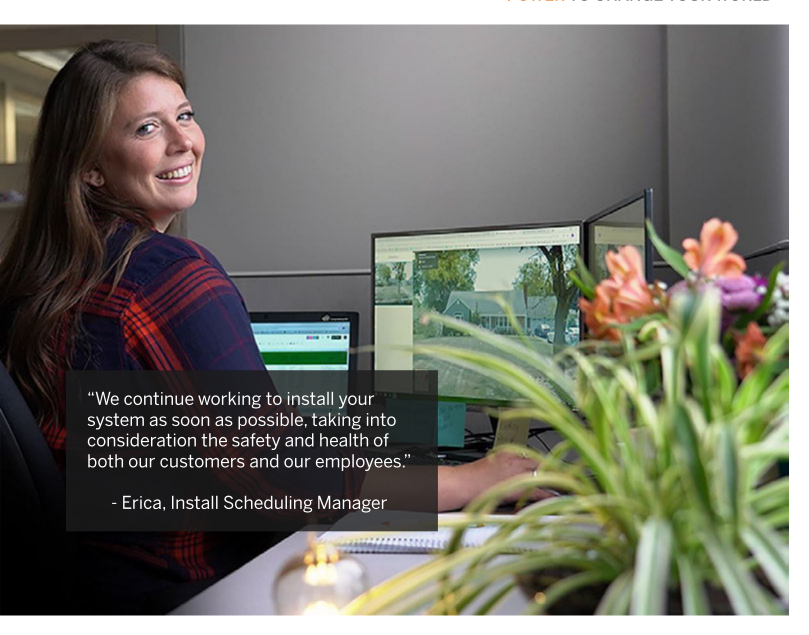




### + UTILITY-SCALE

A close-up of one of 100 arrays in our solar farm in Elon, North Carolina







#HOMETOGETHER









Suntuity is truly a shining star in an industry of questionable companies. Suntuity came in behind another company to clean up their extraordinary mess! Facing a disaster ahead of them, Suntuity dove in and corrected all existing problems, ultimately creating a large, gorgeous ground



Jack Bonacorso ★★★★★ Feb 9, 2020

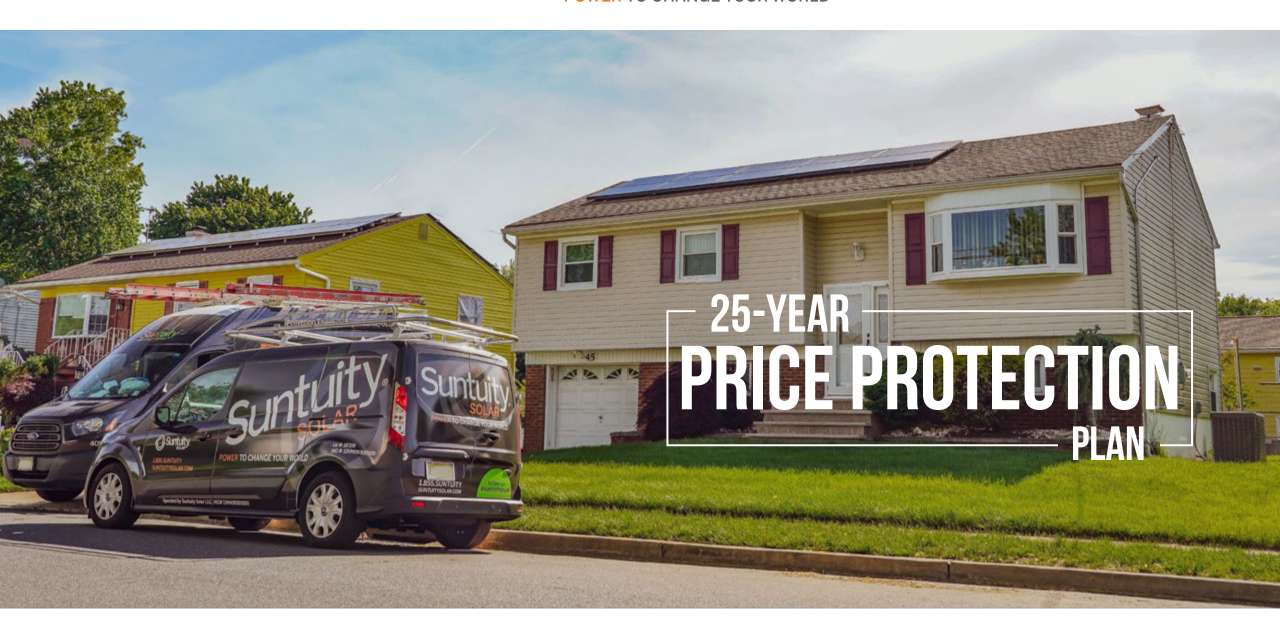


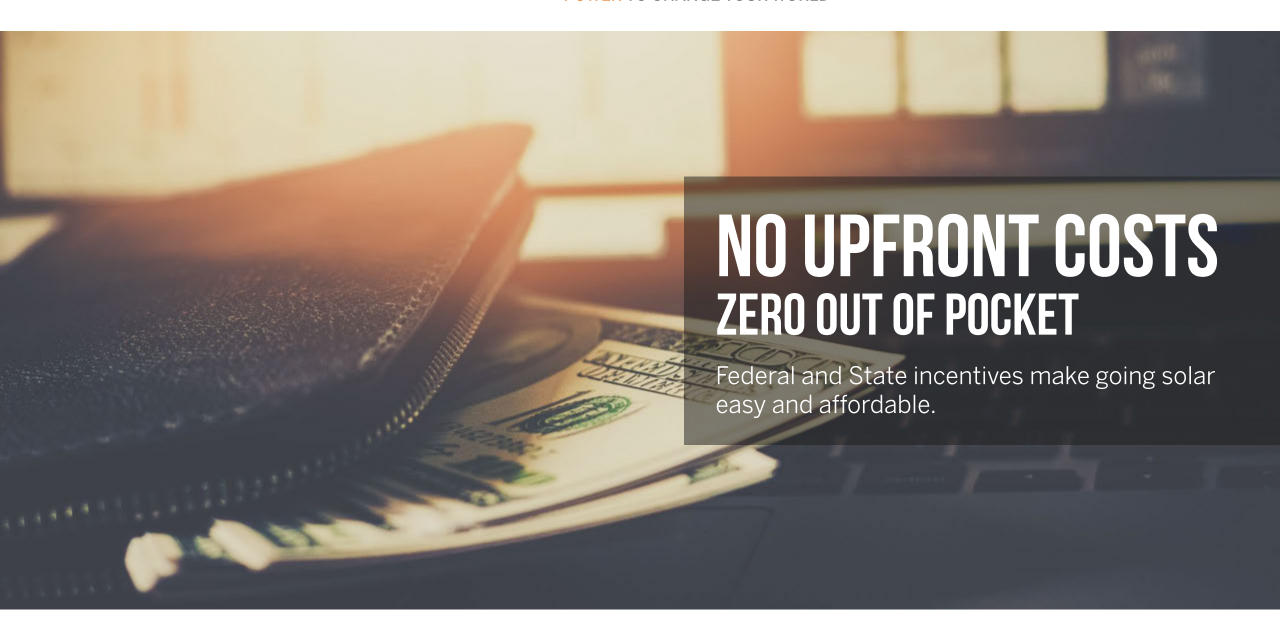
We have had a fantastic experience with this company. From our primary contact Drew to the roof and panel installers and the inspectors, the respect, attention to detail and courtesy are second to none. We would recommend this company to anyone





**FREEDOM ENVIRONMENT RELIABILITY VALUE SAVINGS** 





- Reduces your carbon footprint & provides healthier air to breathe
- Solar panels will shield your roof & cool your home during warmer month
- Help build a better tomorrow for your family and for future generations
- Average-sized solar systems produce the same clean air as planting 50 matures trees

# BENEFITS OF SOLAR ENVIRONMENTAL & FINANCIAL

As one of the cheapest forms of electricity across the US, solar dramatically reduces greenhouse gas emissions and is proven to help slow climate change.

Solar not only helps the environment, but it reduces your electricity costs and offers you long term price protection from rising rates throughout the length of your solar agreement.

- Immediate savings every month
- Long term price protection from rate hikes
   & price predictability
  - Transferability of your agreement to a new homeowner
  - 25-year warranty & liability-free agreement
  - Worry-free maintenance and monitoring
  - Roof protection with a warranty automatically extended



#### New Jersey Solar Stats\*

Solar pricing in New Jersey has dropped **38**% in the last 5 years, which is why you may have seen an increase in the amount of panels you see on homes throughout the state. With over **117,000** solar installations completed, here are some other interesting stats regarding New Jersey's solar landscape:



#7

**National Ranking** 



3,180.74

Megawatts (MW) of solar installed



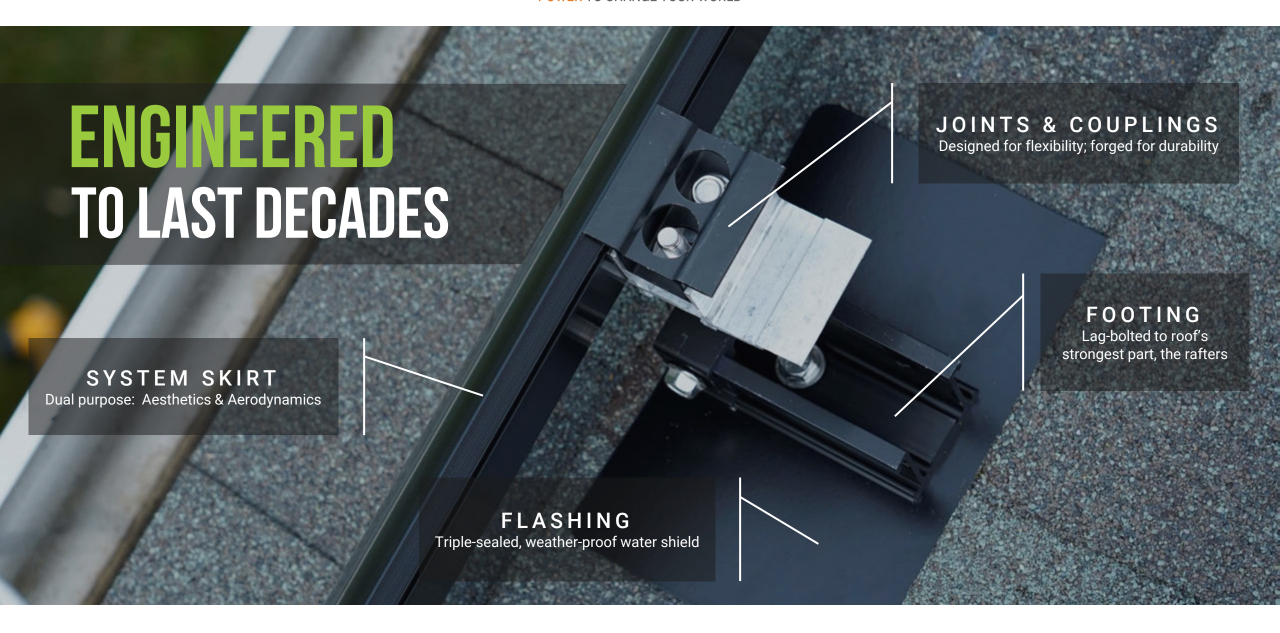
523,757

Number of NJ Homes That Could Be Powered

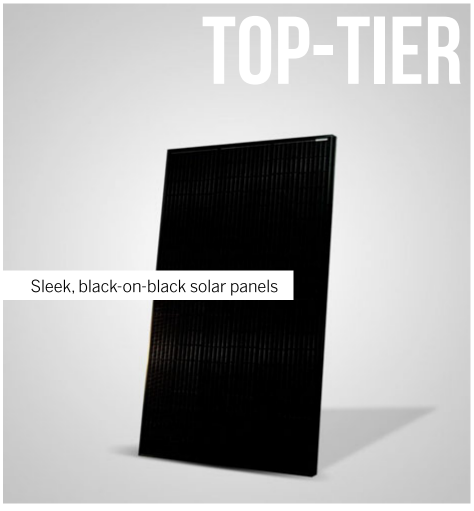


6,225

Solar Industry Workforce







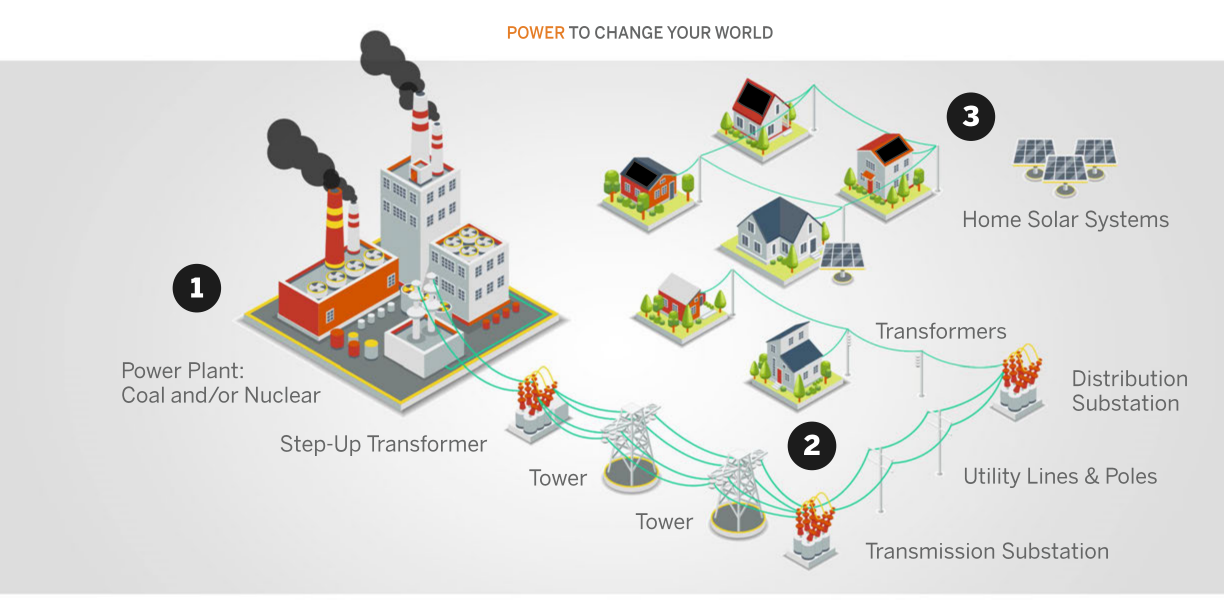
### TOP-TIER EQUIPMENT

Suntuity only works with solar component manufacturers that offer the best warranties and efficiency guarantees; creating longterm value and dependability.







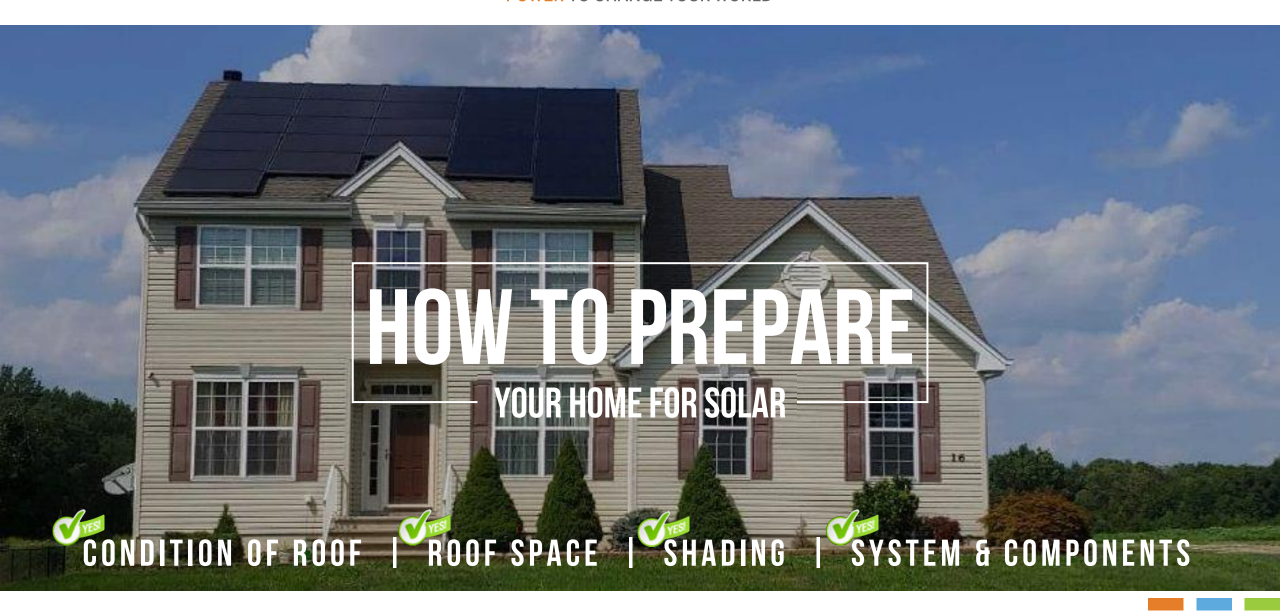


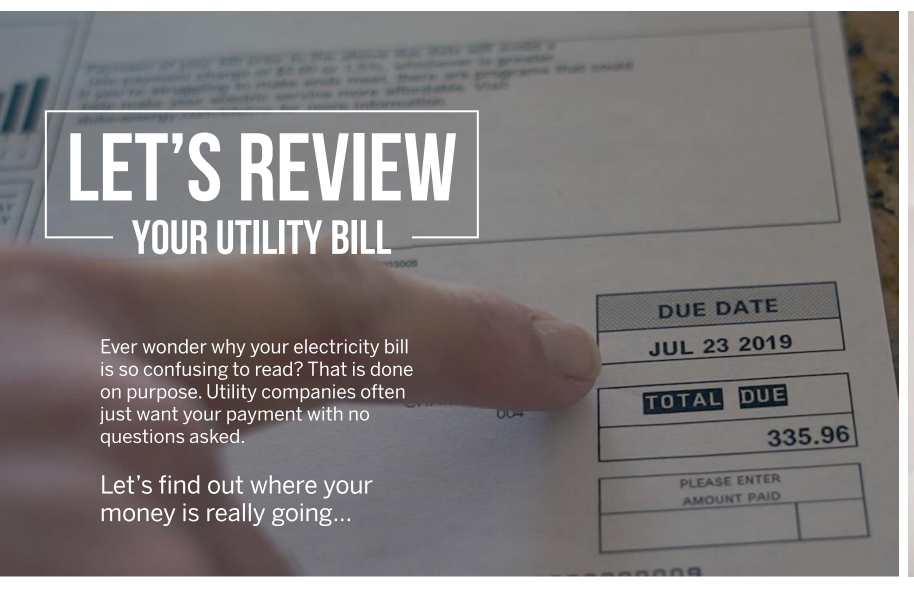


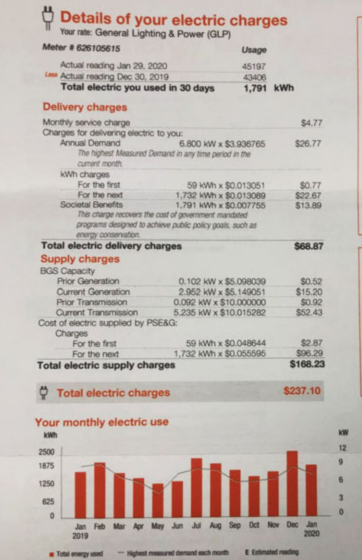
- 1. The Past: Burning fuels & other harmful substances as a main source of energy.
- 2. The Present: Your power is distributed from a dilapidated infrastructure that is expensive to fix.
- 3. Future: Suntuity Solar is at the forefront of energy's future starting with your home.

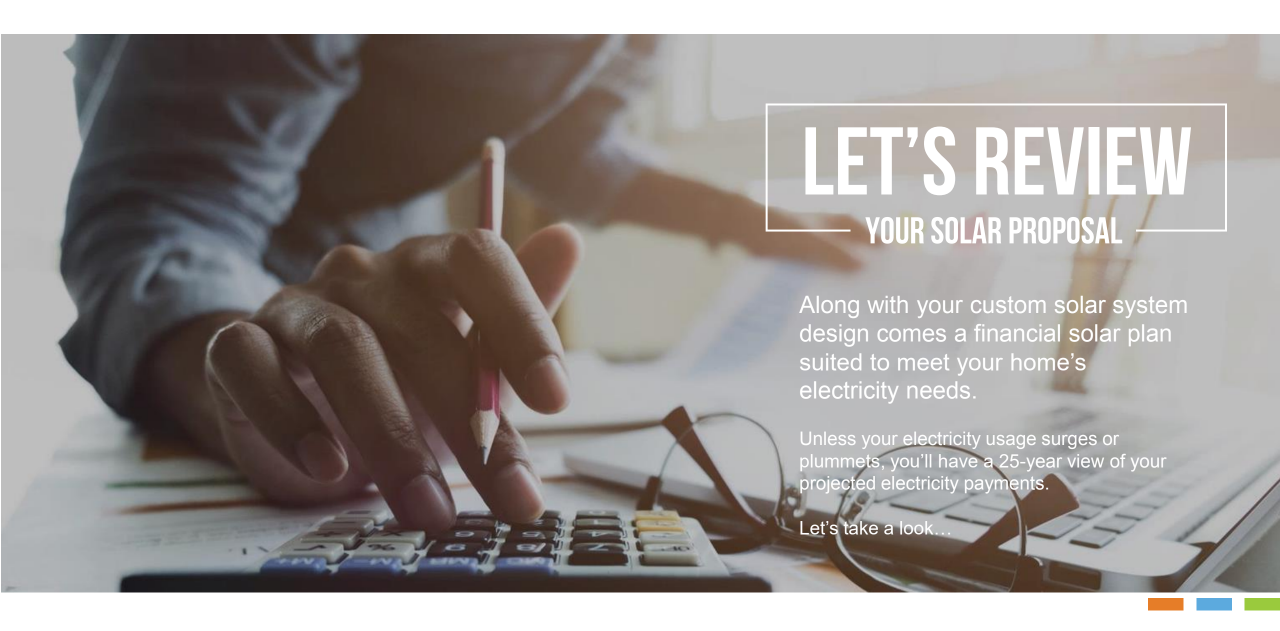


- 1) Sunlight hits the solar panels on your rooftop and creates DC (or direct current) electricity.
- 2) Solar energy inverters convert DC power into useable AC (alternating current) electricity.
- 3) The electrical panel distributes clean, useable power throughout your home that reduces harmful emissions.
- 4) Any excess power produced is sent back to the electrical grid to build credits on your home's utility account in a process called net metering.
- 5) Your utility company will power your home with the stored credits at night or in inclement weather—so there is never a gap in your energy usage.











### **PROJECT PATH**

HASSLE-FREE + WORRY-FREE

We've outlined a Solar Timeline so that you know what to expect in the coming weeks. We'll be reaching out to you during each stage with an update on your project so there are no surprises. Next, we will customize a system design that will cater to your home's energy efficiency needs and enhance its aesthetics. After your permits are approved, we will reach out to schedule your installation for a date and time that works for you. It should take 1-2 days, depending on your system size.

After passing final inspection, we will notify you of your system's activation and confirm that your home is producing clean energy!



We'll take measurements of your home and property to ensure an efficient system design that will maximize your solar generation and monthly savings.

Once your design is final, our Operations Team will gather all required paperwork for your project's permit approvals for your township or local municipality. We'll reach out once all documents have been approved.

We will coordinate a final inspection with your township or local municipality after your installation. Occasionally approvals are delayed due to requirements set by your township, so we appreciate your patience during this process.



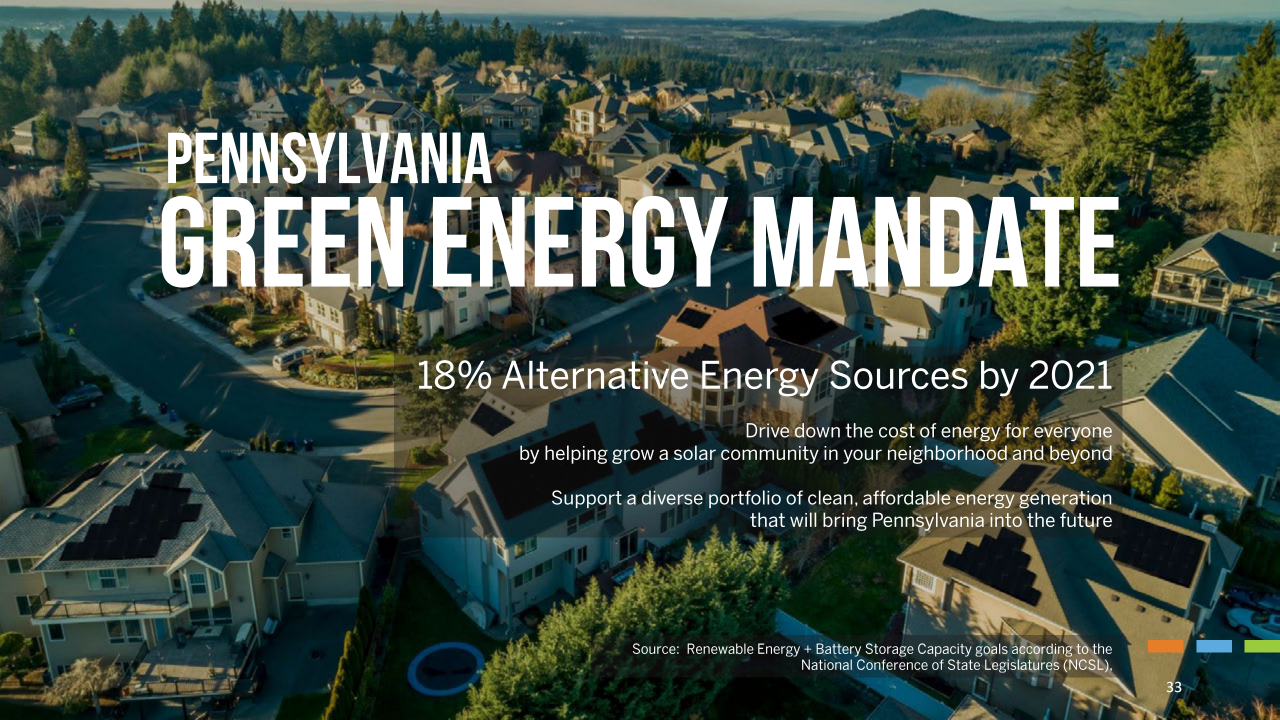


Authorized Tesla® Dealer **POWERWALL**®

Most reputable solar energy storage & electric vehicle charging stations



+ EV CHARGING STATIONS



#### Pennsylvania Solar Stats

While Pennsylvania was off to a slow start in solar, the state is projected to add another **1,185 MW** to its portfolio over the next 5 years. With over **29,000** solar installations completed, here are some additional statistics regarding Pennsylvania's solar landscape:



#22

National Ranking



491.28

Megawatts (MW) of solar installed



59,292

Number of PA Homes That Can Be Powered



4,231

Solar Industry Workforce



#### Maryland Solar Stats\*

With several larger scale projects in the works and a ramp up of residential solar adoption in recent years, Maryland is projected to add **1,432** megawatts (MW) of solar to its renewable portfolio over the next 5 years. With over **1,200** MW of solar capacity already installed, the Free State is in a good position to help more of its residents transition to cleaner energy.

Solar pricing in Maryland has dropped 38% in the last 5 years, so there's never been a better team to make the switch. Here are some additional stats regarding Maryland's solar landscape:



#15

**National Ranking** 



1,202.83

Megawatts (MW) of solar installed



135,589

Number of MD Homes That Could Be Powered



4,854

Solar Industry
Workforce



#### Rhode Island Solar Stats\*

Solar pricing in Rhode Island has dropped 38% in the last 5 years. Here are some other interesting stats regarding Rhode Island's solar landscape:



**27** 

National Ranking



275.38

Megawatts (MW) of solar installed



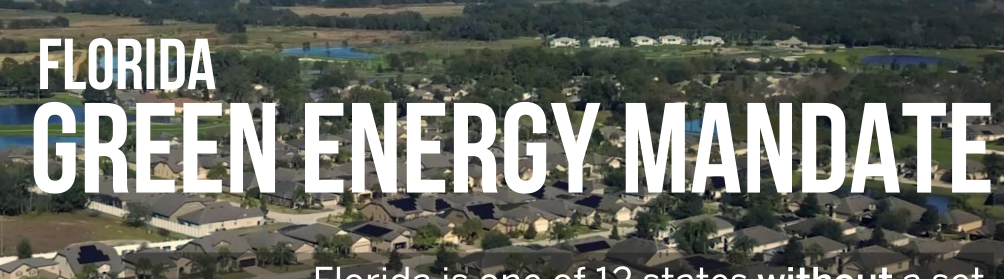
51,492

RI Homes Powered by Solar



1,009

Solar Industry Workforce



Florida is one of 12 states without a set Renewable Portfolio Standard

With solar gaining traction in the state, there's never been a better time to sign the petition to bring an RPS to the Sunshine State.

SIGN THE PETITION

Source: Renewable Energy + Battery Storage Capacity goals according to the National Conference of State Legislatures (NCSL),

#### Florida Solar Stats

Although Florida is one of 12 US states without a renewable energy standard, projected growth is substantial with a prediction of **8,962 megawatts (MW)** over the next 5 years. Here are some additional states regarding Florida's solar landscape:



#5

National Ranking



3,690.35

Megawatts (MW) of solar installed



453,837

Number of FL Homes That Can Be Powered



12,202

Solar Industry Workforce



With only a 2% renewable energy target set for 2021, South Carolina's RPS has room to be more impactful.

With solar gaining traction in the state, there's never been a better time to sign the petition to bring an RPS to the Palmetto State.

SIGN THE PETITION

Source: Renewable Energy + Battery Storage Capacity goals according to the National Conference of State Legislatures (NCSL),

#### South Carolina Solar Stats\*

South Carolina is projected to add another **1,475 MW** to its portfolio over the next 5 years. With nearly **20,000** total solar installations completed, here are some additional stats regarding South Carolina's solar landscape:



16

National Ranking



1,158.72

Megawatts (MW) of solar installed



132,475

Number of SC Homes That Can Be Powered



3,307

Solar Industry Workforce



### CALL OR TEXT MARK AT (305) 984-6762

As a Senior Electrical Engineer, Mark Osenga is excited to share with you on joining the Sustainability Energy mandate while simultaneously saving money on your energy bills. A simple 5 minute call can confirm your qualification for a **No Upfront Cost Solar System**!

Simply call to start the conversation TODAY!