

OUR MISSION

At Sungrow, we pride ourselves on putting our country first. Our mission is to bring energy independence to Americans from all walks of life. We believe that every American deserves access to **clean energy**. Headquartered in San Francisco, with offices in Phoenix and Dallas and employees in 16 states, our employees are rooted all across this great nation. We believe our employees' passions are a critical driver of our innovative spirit and success.

The Sungrow family is made up of hard working Americans. We are proud to have a workforce enveloped by patriots, innovators, and veterans that makes America its best. Through our workforce, Sungrow is able to realize our company mission.

WE ARE SUNGROW





66 I'm a proud veteran of The US Navy, having served as Fire Controlman from 2006-2012. It gives me great satisfaction to further serve Americans by aiding in designing projects creating clean energy and clean jobs,

Sungrow Applications Engineering Manager, Nick Valcho said.

66 From powering the indigenous communities with solar energy and providing hospitals with energy storage during the fight against Covid-19, every job at Sungrow contributes to the sustainability and infrastructure evolution of this country. We at Sungrow are proud Americans and our work reflects our love for this country, 99 he added.

Sungrow projects bring clean energy and jobs to every corner of the United States. In fact, a landmark project supplied by Sungrow inverters is the Kayenta Solar Project. It marks the first large-scale solar farm on the Navajo Nation and the largest tribally owned renewable power plant in the country.



SUNGROW

Clean power for all



Having worked in this industry for over a decade,
Sungrow is by far the strongest company in
holding American values. As an E4 Sergeant
in the US Airforce, I'm so proud to work for a
company that has a strong work-ethic, hires
military veterans, and truly wants to put powering
America first, *** stated Field Service Manager,

Patrick Betzel

We work every day to make a difference for our country and freeing ourselves from big government energy. As the nation moves towards a cleaner and greener future, we look forward to growing our team with the nation's next generation of bright and passionate American thought-leaders taking the lead on our energy independence.

OUR FAMILY I



Nick Valcho | Hr Manager, Andrew Zorn| Ops
Daniel Fribery| Dr. of Product & Engineering, Karsten Mall | Head of North America,
Hillary Hoffman | Sales Support Manager, Bhavin Jain | Engineering Intern
(Chappin: Astronom



Ernest Lira | Field Service Supervisor, Justin Corne | Field Services Supervisor, Willi Echeverria | Field Services Engineer, Patrick Betzel | Sr. Field Service Manager, Richard Wang | Service Engineer







Jack Clayton | VP Sales Western Region



OUR SERVICES

INDUSTRY LEADING ENGINEERING SUPPORT



CUSTOMER FOCUSED SERVICE ENGINEERS

INSTALLATION TRAINING
& EDUCATIONAL
RESOURCES



FACTORY TRAINED AND CERTIFIED SERVICE

ACCESS TO THE WORLD'S MOST ROBUST PV SUPPLY CHAIN



EXTENSIVE DIRECT AND 3RD PARTY SERVICE NETWORK & LOCALIZED ACCOUNT MANAGEMENT

HIGHEST LEVELS OF SAFETY COMPLIANCE



SAFETY-FOCUSED EMPLOYEES

TESTIMONIALS

We're happy to partner with Sungrow which has a trusted 20 plus year track record in this industry for the first batch of SMART projects and many more in the future. We felt strongly about Sungrow Samsung SDI's product offering, especially with the fully integrated concept,

which really helped us."

John Carrington CEO | STEM Inc

174 Power Global selected Sungrow for the portfolio due to Sungrow's sophisticated and integrated offer, proven

experience and bankability"

Henry Yun President | 174 Power Global "Sungrow has delivered highperforming products and reliable service on a number of prominent and successful projects throughout the country. We look forward to continued cooperation as we work toward building a stronger economy and

more sustainable future"

George Hershman PresidentSwinerton

Our Sungrow solutions continue to provide reliable energy throughout the Clēnera portfolio of operating solar and energy storage facilities. Ontime deliveries, speed of commissioning, and prompt service have made them a preferred partner for our growing

list of assets."

Michael Gallego VP of Ops | Clēnera Sungrow's highly-integrated offering and history of successful deployment in cooperation with leading global battery manufacturers were key factors in our supplier decision. We are looking forward Sungrow's product providing reliable operations for many years to come.

Aaron Zubaty CEO | MAP RE/ES.



OUR IMPACT



Tons of carbon reduction from Sungrow technology

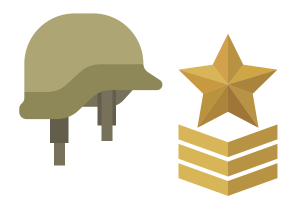




Largest Supplier to solar projects in the **Navajo Nation**

Largest supplier to **Texas' transition** to renewable energy and grid stabilization





Over **19%** employees are military veterans



OUR SERVICE APPROACH



Customer focused service engineers



Safety-Focused employees that are properly equipped for every job



Factory trained and certified service professional ensure the same level of service globally



Extensive direct and 3rd party service network ensures support where and when our customers need it

SERVICE CENTER | PHX

REPAIR CENTER

- Repair warranty and non-warranty issues for string inverters
 - FA center: Central and
- String Inverters

TRAINING CENTER

- Product Overview / Operation / Troubleshooting
 - On-line training for Customers and Service Partners.
 - -Hands-on and classroom training for Customers, Service Partners.
- Training programs for installers (to be offered 2nd half 2018)

MAIN SPARE PARTS INVENTORY

- Central inverter components
- String Inverter components
- BSS components (batteries not included)



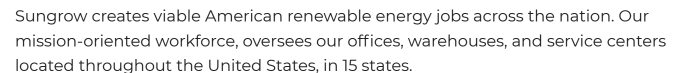


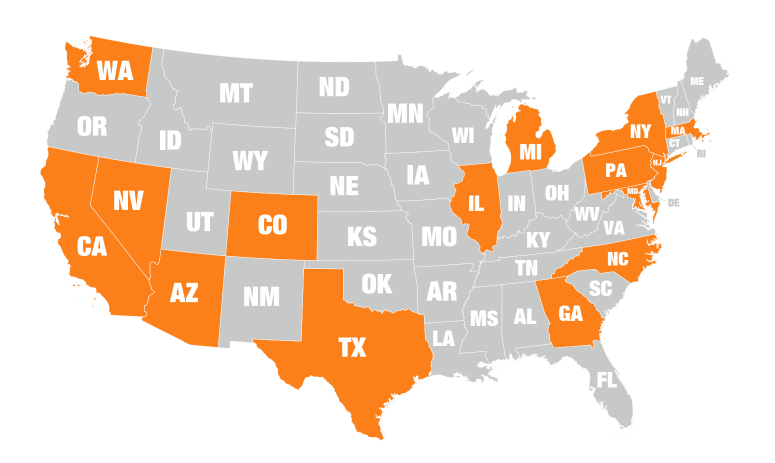
HOW WE'VE GROWN

Sungrow's 20+ years of product innovation through research development has created a reputation of an ever growing member of the renewable energy supply chain. By end of 2021, Sungrow is estimated to reach a milestone of 20GW in the Americas through supplying projects.

Sungrow's mission of 'Clean Power for All' is integral to expand the practice and transition to renewable energy throughout every corner of our nation.

WHERE WE ARE











OUR PROJECTS

PROJECT NAME	SIZE	LOCATION	INVERTER	PROJECT STATUS
MacQuarie Capital	456MWac	United States	SG3150U-MV	Under Construction
MacQuarie Capital	393MWac	United States	SG3150U-MV	Under Construction
National Grid	315MWac	United States	SG3150U-MV	Under Construction
Capital Power	204MWac	United States	SG3150U-MV	Under Construction
FERN	132MWac	North Carolina	SG3150U-MV	Under Construction
Cove Mountain 1-2	195MWac	Utah	SG3150U-MV	Under Construction
Claresholm	157.5MWac	Alberta, Canada	SG3150U-MV	Under Construction
Techren 3-5	113MWac	Nevada	SG3150U-MV	Under Construction
US4 Sadler	110MWac	Virginia	SG3150U-MV	Under Construction
Dressor Plains	110MWac	Illinois, USA	SG3150U-MV	Under Construction
Prairie State	110MWac	Illinois, USA	SG3150U-MV	Under Construction
Wapello	107MWac	Iowa, USA	SG3150U-MV	Under Construction
US4 Belcher	100MWac	Virginia	SG3150U-MV	Under Construction
Harts Mill	88MWac	North Carolina, USA	SG3150U-MV	Under Construction
Seville III/Titan 1	78MWac	California	SG3150U-MV	Under Construction
US4 Bedford	78MWac	Virginia	SG3150U-MV	Under Construction
Kellam	63MWac	Texas, USA	SG3150U-MV	Under Construction
Partin	59MWac	North Carolina	SG3150U-MV	Under Construction
Boralex	44MWac	New York	SG3150U-MV	Under Construction
Capital Dynamics	37MWac	United States	SG3150U-MV	Under Construction
Pinson	25MWac	South Carolina	SG3150U-MV	Under Construction
Suffield	25MWac	Alberta, Canada	2500U	Under Construction
Stonington	15MWac	Connecticut	2500U	Under Construction
Capital Power	12MWac	United States	SG3150U-MV	Under Construction
Bluewave	5MWac	Massachusetts	2500U	Under Construction
Midland	82MWac	South Carolina	SG3150U-MV	2020
Roadrunner	451MWac	Texas	SG2500U-MV	2019
Wright Solar	200MWac	California	SG2500U-MV	2019
Oberon 1A	180MWac	Texas	SG2500U-MV	2019



OUR PROJECTS

PROJECT NAME	SIZE	LOCATION	INVERTER	PROJECT STATUS
Southern Current	100MWac	Oregon	SG3150U-MV	2019
Grasshopper	88MWac	Virginia	SG3150U-MV	2019
Solar Frontier	85MWac	United States	SG3150U-MV	2019
E.ON/RWE	78MWac	United States	SG3150U-MV	2019
Tanglewood	63MWac	Georgia	SG3150U-MV	2019
Kayenta	32MWac	Arizona	SG3150U	2019
Tenaska	44MWac	Illionois	SG3150U-MV	2019
Five Forks Solar	25MWac	North Carolina	SG3150U-MV	2019
WhiteTail 1	22MWac	Pennsylvania	SG3150U-MV	2019
Oberon 1B	30MWac	Texas	SG2500U-MV	2019
Whitetail 2	15MWac	Pennsylvania	SG3150U-MV	2019
Enerparc	12MWac	Oregon	SG3150U-MV	2019
Tenaska	12MWac	United States	SG2500U-MV	2019
Catan	10MWac	Texas	2500U	2019
BNRG	7MWac	Maine	2500U	2019
Techren 2	200MWac	Nevada	SG2500U-MV	2018
Sweetwater	80MWac	Sweetwater, Wyoming	SG2500U-MV	2018
Avion	10MWac	Avion, Arizona	SG2500U	2018
Great Valley	205MWac	Fresno, California	SG2500U	2017
Red Horse 3	30MWac	Wilcox, Arizona	SG1000MX	2016
Midwest	19.5MW	Minnesota	SG125HV	2018
Lind	22MWac	Lind County, Washington	SG125HV	2018
Cranston	21MWac	Cranston, Rhode Island	SG125HV	2018
NY Portfolio	26MWac	New York, USA	SG250HX	Under Construction
MINNESOTA	15MWAC	MINNESOTA, USA	SG125HV	2017
Sacramento - Virtual	14.3MWac	California, USA	SG125HV	Under Construction
Prairie Solar 1	12MWac	Saskatchewan, Canada	SG250HX	Under Construction
Midway	10MWac	South Carolina, USA	SG125HV	Under Construction
Chaffey Community College	5.5MW	Rancho Cucamonga, California	SG125HV	2017



OUR PROJECTS

PROJECT NAME	SIZE	LOCATION	INVERTER F	PROJECT STATUS
SD Airport	5.5MW	San Diego, California	String Inverter	2017
Lexington	4.6MW	Lexington, Nebraska	String Inverer	2018
ADESA Carport	4.23MW	Farmington, Mass.	String Inverter	2017
Gilroy School District	1.6MW	Gilroy, California	String Inverter	2017
Florida Array	2.25MW	Florida, USA	SG60KW	2016
Chisholm	100MWac	Texas, USA	Battery Storage	2021
Battle Mountain	101MWac	Nevada, USA	Battery Storage	2021
Jupitar Power	300MWh	Texas	Battery Storage	2021
174PG JEA	3836MWh	Florida	Solar + Storage (DC couple	ed) 2018
Upton 2	10MW-42MWh	Texas	AC coupled	2018
National Grid Ancillary	4200MWh	New York	AC coupled	2018
New York	2MW-4.2MWh	California	AC coupled	2018
Duck Curve	60MWh+	Massachusetts	AC coupled	2018
Morgan Hill	1MW - 2.2MWh	California	AC coupled	2018
Berry Global	1644MWh	-	AC coupled	-
Garfield HS	548MWh	-	AC coupled	-
South East HS	548MWh	-	AC coupled	-
Plymouth S. HS	548MWh	-	AC coupled	-
Columbus HS	548MWh	Florida	Solar + Storage (DC couple	ed) -
Civic Centeri	1096MWh		AC coupled	-
North Juvenile	548MWh	-	AC coupled	-
Akers	1096MWh	-	AC coupled	-
Warent 1&2	548MWh	-	AC coupled	-
Poly One	548MWh	-	AC coupled	-
Utah	548MWh	Utah	AC coupled	-
Blackstart	548MWh	Indiana	AC coupled	-