

SolarEdge Residential Offering for Installers

Content

04	SolarEdge Fact She
06	The Complete Sola
08	More Energy from
10	Advanced Safety
12	Design Flexibility
13	Peace of Mind
14	Energy Hub Inverte
16	Home EV Charging
17	Full Monitoring of
18	Next Generation H
20	Home Backup Syst
21	More Energy with
22	Faster, Easier PV Sy
23	Working with Sola
24	Residential Produc

SolarEdge Ordering Information 26

Sheet SolarEdge Residential Solution om Each Module

verter with Prism Technology

- ging with Solar
- of PV and Home Backup Systems
- n Home Backup
- System Configuration
- ith DC-coupled Storage
- / System Design
- olarEdge
- duct Offering

SolarEdge Fact Sheet

About us

In 2006, SolarEdge revolutionized the solar industry by inventing a better way to collect and manage energy in PV systems. Today, we are a global leader in smart energy technology. By deploying world-class engineering capabilities and with a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress.

Vision

We believe that continuous improvement in the ways we produce and manage the energy we consume will lead to a better future for us all.



Bankability

 Approved by major banks and financial institutions worldwide

- SolarEdge (SEDG) is traded on NASDAQ
- Our financial strength and stability, combined with our cutting-edge technology, has propelled us to become one of the largest residential inverter manufacturers in the world

Global outreach

- Systems installed in over 130 countries across five continents
- Sales via leading integrators and distributors
- Follow the sun call centers
- Local teams of sales, service, marketing, and training experts
- Global manufacturing capabilities with tier 1 electronic manufacturing service companies



Received nearly 30 awards from prestigious organizations including Red Herring, Frost & Sullivan, Intersolar, the Stratus Award, and the Edison Awards™.

Shipping since 2010

- Over 2.5 million inverters and 60 million power optimizers shipped worldwide
- SolarEdge's monitoring platform continuously tracks over a million installations across the globe

Corporate social responsibility

As a global leader in smart energy technologies, SolarEdge is committed to a sustainable world and is in full compliance with international standards on quality and control, ethical conduct, and environmental protection.





Patents

SolarEdge has a vast portfolio of intellectual property, with hundreds of awarded patents and patent applications.

Reliability

- 25-year power optimizer warranty and 12-year inverter warranty, extendable to 20 or 25 years
- SolarEdge products and components undergo rigorous testing, and have been evaluated in accelerated life chambers
- Reliability strategy includes proprietary application specific ICs (ASIC)

The Complete SolarEdge Residential Solution



Power Optimizer

Connects to each solar module enabling them to perform at maximum capability



 Provides greater energy production, enhanced safety, and constant feedback from each module



Energy Hub inverter with Prism technology

Inverter

The brains of the PV system

- Efficiently converts DC energy to AC electricity for use in the home
- Manages system production, optional integration with battery, EV charging and smart energy solutions
- Built-in meter to track home energy consumption



Smart EV Charger

- Automatically uses available solar energy for fast, convenient home EV charging
- Seamlessly integrates with the Energy Hub inverter
- Saves money by driving on the sun vs. the grid

More Energy from Each Module

More power equals more revenue and more savings on electricity bills. In legacy string inverter systems, one underperforming module reduces the performance of an entire string.

With SolarEdge, each module produces at its maximum ability at all times, ensuring greater energy yield from the entire system.



- Generates maximum power from each module
- Modules are monitored individually. Up to 25% more energy is produced the PV system



One weak module reduces the performance of all modules in the string or is bypassed

Power losses occur due to module mismatch

Power losses can result from:

Manufacturing tolerance mismatch

The warranted output power range for PV modules received from a manufacturing plant may vary greatly. A standard deviation of $\pm 3\%$ is enough to result in ~2% energy loss.

Soiling, shading and leaves

Module soiling, from dirt or bird droppings, contributes to mismatch between modules and strings. While there may be no obstructions during site design, throughout a residential system's lifetime, a tree may grow, or a structure may be erected that creates uneven shading.



Soiling

Shading (current & future)

Uneven module aging

Module performance degrades at different rates over time causing aging mismatch.





Guaranteed power output from module manufacturers 0~+3%



Source: A. Skoczek et. al., "The results of performance measurements of fieldaged c-Si photovoltaic modules", Prog. Photovolt: Res. Appl. 2009; 17:227-240



Advanced Safety

With millions of photovoltaic (PV) systems installed worldwide, this technology is designed to be relatively safe and reliable. However, as traditional PV installations can reach voltages as high as 600VDC, precautions should be taken to ensure the safety of people and assets.

With traditional inverters, shutting down the inverter or the grid connection will terminate current flow, but DC voltage in the string cables will stay high for as long as the sun is shining.

In addition, electrical arcs, which can result in a fire, create a threat to people and assets in the vicinity of the PV system.

SafeDC[™]

SafeDC[™] is a built-in module-level safety feature which minimizes electrocution risk. To maintain string voltage below risk levels, power optimizers are designed to automatically switch into safety mode, in which the output voltage of each module will be reduced to 1V in either of these cases:

- During installation, when string is disconnected from the inverter, or the inverter is turned off
- During maintenance or emergency, when the inverter or AC connection is shut down
- When the thermal sensors of the power optimizers detect a temperature above 185 °F

The SolarEdge SafeDC feature is compliant with NEC 2014 & NEC 2017 Rapid Shutdown functionality, section 690.12

Arc fault detection and interruption

SolarEdge inverters have a built-in protection designed to mitigate the effects of some arcing faults that may pose a risk of fire, in compliance with the UL1699B arc detection standard. The US standard, which came into effect as part of NEC2011, includes requirements for arc detection (i.e. arcs within the string) and for manual, on-site restart after an arc detection event.

Homeowner value: superior safety

For decades now, PV systems have proven to pose minimal safety risks. SolarEdge further improves PV safety with its SafeDC[™] feature, designed to reduce the PV system's high voltage to a safe 1 volt per module whenever the grid is shut off, protecting solar professionals, installers, firefighters and property.



The SolarEdge system provides an advanced safety solution for both electrocution and fire risks.



This graph represents an automatic string shutdown. As demonstrated, the current is shut down immediately once AC power or the inverter is turned off. The string voltage is reduced to safe voltage within 30 seconds.

Design Flexibility

Get more with greater design flexibility

Our design flexibility allows you to utilize available roof space better. A wide variety of string lengths is possible with no requirement for matching string lengths. Longer strings lower BoS costs. The size and layout of an array is no longer defined by electrical constraints. Shaded modules won't bring down the entire string performance, and module power rating, bin, and type can be mixed in multiple orientations or tilts, in the same string.

SolarEdge provides the opportunity to sell more modules and make each installation more profitable.



Peace of Mind

Module-level monitoring

SolarEdge provides real-time remote monitoring at the module, string, and system level, allowing for greater visibility of system performance.

The monitoring platform provides comprehensive tracking and reporting of energy yield, system uptime, performance ratio, and financial performance. Pinpointed alerts for immediate fault detection, accurate maintenance, and rapid response help minimize and shorten onsite visits. Monitoring can be customized for viewing at system-level or module-level.

Numerous communication options exist for connecting SolarEdge inverters to the monitoring platform, via hardwired Ethernet, built-in cellular or optional Wi-Fi connectivity. The monitoring platform is accessible from your computer or mobile devices.

Protecting the homeowner's investment

As part of residential PV design, it is important to account for future costs that can impact the return on investment of a homeowner's PV system. The SolarEdge DC optimized inverter solution effectively minimizes these potential costs.

- module available in the market could fit.

SolarEdge products are built for long-term performance, with industry-leading warranties of 25 years for power optimizers, 12 years for inverters, and free monitoring for 25 years. Affordable extended inverter warranties of up to 25 years are also available, with low-cost out-of-warranty inverter replacement at ~40% less than traditional inverters.





Power optimizer



Replacement: SolarEdge allows modules of different power classes and brands in the same string. Any

Expansion: New power optimizers and modules can be utilized in the same string with older models.







Monitoring platform

Energy Hub Inverter with Prism Technology

Meeting every home energy need

The performance of HD-Wave meets StorEdge[®] in a next generation home backup solution for higher efficiency and greater flexibility.

- One storage solution to back up the entire home
- One inverter that does it all: ready for battery and EV charging, includes built-in energy monitoring
- One flexible system to meet every future homeowner need

One inverter. Many functions.

The Energy Hub inverter brings together the capabilities of all of SolarEdge's existing residential inverters in a single solution. Not only is it DC-coupled battery-ready, it is preconfigured to connect to the SolarEdge Level 2 Smart EV Charger for driving on up to 100% sunshine. And with a builtin consumption meter, it becomes easier to track usage and reduce bills.



It is future-ready, enabling an ever-growing range of products to be added on to meet evolving household needs.



Battery

backup

efficiency

upgrades:

backup

DC/AC oversizing





monitoring

Energy Hub inverter features

More energy from a record 99% weighted

Modular design, future ready with optional

/ Built-in consumption monitoring

Multiple sizes with 3kW - 7.6kW inverter range

More modules on the rooftop with up to 200%

/ DC-coupled storage for full or partial home

Easy installation due to small size and light weight

EV charging

Consumption

Generator compatible

≡ ≡ ≡



- / Direct connection to the SolarEdge smart
- Superior safety with integrated Arc Fault protection and Rapid Shutdown compliant with NEC 2014, 2017 and 2020
- High visibility with built-in module-level monitoring
- Embedded revenue grade data, ANSI C12.20 (0.5%) accuracy)

A breakthrough in battery backup

Stay on when the grid is off. When a battery and SolarEdge backup interface are connected to the Energy Hub inverter, the system provides power to the whole home during outages and peak utility times for maximum solar use, self-consumption and savings.

- 90.8% overall system efficiency
- Increase energy independence from the grid
- Simpler installation process while avoiding main panel upgrades, generation panels, and utility delays
- Generator compatible¹
- For greater power and capacity, add more inverters and batteries
- Homeowners could save thousands on battery installs

¹Pending firmware upgrade

More power, more savings

With up to 200% oversizing, the Energy Hub DC-coupled solution can generate and store more energy than AC-coupled solutions - enabling larger systems and more power.

Energy that would normally be lost in AC-coupled solutions can now be stored in a battery and used by the homeowner to maximize self-consumption

Drive on sunshine

Make a clean getaway. Energy Hub inverter is preconfigured to easily connect to SolarEdge's Level 2 Smart EV Charger without the need for additional components, so homeowners can charge faster and save more.

- Charge on up to 100% sunshine vs grid-only
- Charge faster than standard Level 2 with solar boost mode
- Adding EV with solar saves homeowners money, time, and hassle with reduced need for electrical upgrades later
- Industry-leading warranty of 5 years vs 2-4 (industry standard)
- Full visibility and control of EV charging and all smart energy in one app

Seeing is saving

The SolarEdge energy meter is built into the Energy Hub inverter, offering the visibility to maximize selfconsumption and minimize bills.

- Energy insight enables homeowners to track usage and reduce bills
- 20-25 years

14 | SolarEdge Residential Offering

- EV charger





Easily recognize when it's time for a change or upgrade: EV charging, smart energy devices, and more Built-in meters are covered under SolarEdge's industry-leading 12-year inverter warranty, extendable to

Home EV Charging with Solar

Drive sales with the only EV charger under the sun that's powered by the sun

SolarEdge's Smart EV Charger automatically uses available solar energy for EV charging, providing your customers with the convenience and freedom of charging fast from home with cleaner, cheaper, renewable energy. Easy to install, the Smart EV Charger seamlessly integrates with SolarEdge inverters¹, enabling homeowners to control and optimize all household energy from a single app.

The EV life is in demand

EV charging has become the most sought-after residential amenity in today's market. Meet your customers head on by helping them make the most out of living - and driving - the smart life.

- 80% of EV owners charge from home²
- 40% of EV owners own a solar system²
- PV owners are highly likely to own or purchase an EV

Get your customers charged up to save

Put more money in your pocket, and theirs. Increase customer satisfaction by enabling homeowners to:

- Save money by driving on the sun vs. the grid
- Charge during off-peak times using smart scheduling
- Charge from 100% renewable energy, using excess solar
- Take advantage of EVSE incentives applicable only to the SolarEdge EV Charger

Smart EV Charger features

- Level 2 home charging station, 40A (9.6kW) max charging power
- Industry-leading 5-year warranty
- Easy to install indoors or out
- Plug-in unit, easily modified to support hardwired installations
- Sturdy and long-lasting 25 ft charging cable
- Advanced charging control with mySolarEdge mobile app
- Wi-Fi enabled for local connection, antenna included
- Fully compliant with advanced industry safety standards

¹ Connection to standard HD-Wave inverters (non-StorEdge) via a dedicated upgrade kit ² Source: SolarEdge Research





Full Monitoring of PV and Home Backup Systems

The SolarEdge monitoring platform provides insight into household PV production and consumption, displaying the power flow between the PV array, battery, grid and house loads as well as tracking real-time system data.



Next Generation Home Backup

The Energy Hub inverter with Prism technology delivers the highest efficiency and best resiliency of PV and home energy storage. When paired with a battery and the SolarEdge backup interface, this DC-coupled solution can keep the whole home on even when the grid is off.



Peace of Mind

Meet rising outages due to utility and weather challenges



Maximize Solar Energy Store unused solar in a battery to continually meet home demand

and increase energy

independence



Whole Home Backup

200A backup interface powers whole home or selected loads



Generator Compatible¹

200A backup interface powers whole home or selected loads

Shift PV energy supply by storing it in a battery



¹ Pending firmware upgrade

Shift energy consumption, by matching it to PV energy production



More PV and storage — more power, savings, payback

The Energy Hub DC-coupled solution offers superior performance and value compared to AC-coupled solutions. Power stack batteries for advanced outage capability, and further grid independence. With more PV and storage comes the opportunity for faster ROI¹.

- Higher efficiency of 90.8%: one conversion with DC vs three with AC
- Charge and discharge battery according to local times-of-use rates to keep bills low
- One app to monitor solar production, energy storage and usage
- Preselect battery charge levels in the event of unplanned outages
- Take advantage of ITC and local energy storage incentives²

¹Pending firmware upgrade

² ITC: https://www.seia.org/initiatives/solar-investment-tax-credit-itc. Energy Storage Incentives: https://energystorage.org/wp/wp-content/ uploads/2019/09/Incentive-Report v7.pdf

Simpler installs. Cleaner look.

Experience a fast, seamless and cost-effective battery install and retrofit with all power sources integrated into the backup interface. Installers can work quicker to get homes up and running, while minimizing parts, labor and cost.

- Fewer components = cleaner look, lighter load
- Faster installs with minimal hassle
- Homeowners can save thousands with battery installs

Advanced safety, peace of mind

Every Energy Hub inverter is designed to automatically enable touch-safe voltage upon shutdown to protect household members and professionals. It is also compliant with the most advanced safety regulations.

Up to 200% DC oversizing means more energy and self-consumption, less clipping, and optimized savings



Home Backup System Configuration



1. Energy Hub inverter

Offering higher inverter efficiency and greater overall energy output, manages battery and system energy, in addition to its functionality as a DC-optimized PV inverter.

2. Backup interface

When in backup mode, the backup interface controls disconnection of house loads from the grid and provides full flexibility in deciding which loads to backup.

3. Battery pack

Compatible with DC coupled, high-voltage and high-efficiency batteries from LG Chem



More Energy with DC-coupled Storage

With a DC-coupled battery solution, PV power is stored directly in the battery; there are no additional conversions from AC to DC and back to AC. This results in higher system efficiency and more energy production.

PV system with DC-coupled storage







Faster, Easier PV System Design

SolarEdge Designer is a free web-based tool that helps you lower your PV design costs and close more deals by making more compelling customer proposals. Use the online tool to plan, build and validate your SolarEdge systems from inception to installation.

Access the Designer platform via the Login menu on the SolarEdge homepage.

Save time and money

- Supports satellite or custom site imagery no need for a site visit prior to initial design
- Free for use no license or subscription fees required
- Maximize roof utilization and enjoy SolarEdge design flexibility advantages with instant validation
- Eliminate costly installation mistakes by creating visual wiring diagrams of your PV system

Close more deals

- Impress your customers with a visually attractive 3D simulation of their roof
- Make guick, on-the-fly design modifications based on homeowner feedback
- Offer more compelling customer proposals with Designer's comprehensive reports and accurate energy simulations

Enjoy a modern, intuitive platform

- Clean, interactive, graphical interface
- Web-based access from any Mac or PC
- Multi-user access to your Designer account for easy project collaboration
- Automatic upgrades no need to install new versions or download datasets





SolarEdge offers its PV installers valuable services to help make your experience positive and efficient.

Support

Comprehensive pre and post-sale technical services include technical documentation, personal projectbased technical consulting, and more. Do not hesitate to contact the SolarEdge support team with for technical or service support. Simply open a case via the Support tab of your SolarEdge monitoring dashboard or the SolarEdge website **Support** page.

Training

Expand your knowledge of SolarEdge products and solutions. The SolarEdge website Training page links directly to webinars and E-learning courses. There you'll also find registration links to SolarEdge training seminars taking place in a location near you.

Alliance program

Welcome to the Alliance program where you can accumulate 15 points for every kW of SolarEdge systems that you register on the monitoring platform. Redeem your points for promotional materials or gifts, perfect for company employees or family members. Redeem points by accessing your Alliance account via the SolarEdge website.

Marketing tools

Access marketing collateral to help you sell SolarEdge solutions: visit the SolarEdge website **Downloads** section to access product catalogs, brochures, case studies, datasheets and more.

Contact your local SolarEdge sales or marketing person for more information about marketing and support services.





SolarEdge at home

strong





Solar energy makes you

Teamwork to take this roof solar

Residential Product Offering



CLICK ONE OF THE RED ICONS TO LEARN MORE ABOUT EACH PRODUCT To view online, scan the QR code or copy the link: solared.ge/offering-NAM



Designer

Online tool to plan, build and validate your SolarEdge systems from inception to installation







Energy meters & current transformers

For export limitation, production and consumption (including prior to inverter installation) monitoring, and StorEdge applications



Energy meter with Modbus connection datasheet





SolarEdge Ordering Information

Contact your local SolarEdge distributor

Part Number	Product Description			
Energy Hub Inverter with Prism Technology; with RGM & consumption monitoring;				
5-year cellular plan & 12-year warranty included				
SE3000H-USS3BBC14	1ph Energy Hub, 3.0kW	• •		
SE3800H-USS3BBC14	1ph Energy Hub, 3.8kW			
SE6000H-USS3BBC14	1ph Energy Hub, 6.0kW			
SE7600H-USS3BBC14	1ph Energy Hub, 7.6kW			
Single Phase Inverters with HD-Wave Technology; 12-year warranty included				
SE3000H-US000BNU4	1ph HD-Wave Inverter, 3.0kW			
	1ph HD-Wave Inverter, 3.3kW @ 208V Grid			
SE3800H-0S000BIN04	1ph HD-Wave Inverter, 3.8kW @ 240V Grid			
SE5000H-US000BNU4	1ph HD-Wave Inverter, 5.0kW			
	1ph HD-Wave Inverter, 5.0kW @ 208V Grid			
3E0000H-03000BIN04	1ph HD-Wave Inverter, 6.0kW @ 240V Grid	1ph HD-Wave Inverter, 6.0kW @ 240V Grid		
SE7600H-US000BNU4	1ph HD-Wave Inverter, 7.6kW			
SE10000H-US000BNU4	1ph HD-Wave Inverter, 10.0kW			
	1ph HD-Wave Inverter, 10.0kW @ 208V Grid		1	
SE11400H-US000BNU4	1ph HD-Wave Inverter, 11.4kW @ 240V Grid			
Single Phase Invert	ers with HD-Wave Technology; with built-in RGM 8	k consumption	•	
monitoring; 12-year	warranty included			
SExxxxH-US000BNI4	1ph HD-Wave Inverter	For built-In RGM (C12.20) use the suffix I4		
EV Charging Single Phase Inverter; 12-year warranty included				
SE3800H-US000BNV4	EV Charging 1ph Inverter with HD-Wave Technology, 3.8kW		6	
SE5000H-US000BNV4	EV Charging 1ph Inverter with HD-Wave Technology, 5kW	For built-in RGM		
SE6000H-US000BNV4	EV Charging 1ph Inverter with HD-Wave Technology, 6kW	(C12.20), use the suffix W4		
SE7600H-US000BNV4	EV Charging 1ph Inverter with HD-Wave Technology, 7.6kW		$ \mathbf{e} $	
SE11400H-US000BNV4	EV Charging 1ph Inverter with HD-Wave Technology, 11.4kW		\smile	
SE-EV-KIT-25J40-1	Level 2 EV J1772 Charge Connector with 25" Cable and Holder (sold separately)			
Backup Interface; h	ome backup for Energy Hub and StorEdge inverters	; 12-year		
warranty included				
BI-NUSGN-01	Backup Interface, with 5kW ATX, Import/Export Meter, Main Lug Only Rated for Load Side Connection			
BI-EUSGN-01	Backup Interface, with 5kW ATX, Import/Export Meter, 200A MCB Rated for Service Side Connection			
CB-UPG-40-01 40A	Circuit Breaker for Backup Interface Kit (9 units per kit)			
Smart Energy Devices; 5-year warranty included				
SMRT-HOT-WTR-45-S1	4.5kW Smart Energy Hot Water			
HOTWTR-SENS-NA-S1	Smart Energy Hot Water Temperature Sensor (including one-year warranty)		0	
SE-EV-SA-KIT-LJ40P	Smart EV Charger (includes cable), NEMA 6-50 Plug			
SE-EV-SA-KIT-LJ40N	Smart EV Charger (includes cable), NEMA 14-50 Plug			
SE-EV-KIT-V3UPG-01	Smart EV Charger Solar Boost Kit with HD-Wave Inverter (5 units per PN)			

Part Number	Product Description			
Power Optimizers: 25-year warranty included				
P370 P400 P401 P485 P505	For High Power 60 and 72-cell Modules, 370W/60V, MC4 Input (box of 20) For 72 and 96-cell Modules, 400W/80V, MC4 Input (box of 20) For 60 and 72-cell Modules, 400W/60V, MC4 Input (box of 20) For High Voltage Modules, 485W/125V, MC4 Input (box of 20) For High Current Modules, 505W/83V, MC4 Input (box of 10)			
Frame-Mounted Power Optimizers; 25-year warranty included				
P320-5NC4AFS	For 60-cell modules, 300W/48V Input-MC4-Compatible (box of 10)	ų į		
Communication Products; 5-year warranty included				
SE-ZBGW-B-S1-NA	ZigBee Gateway + ZigBee Plug-in			
SE1000-ZBRPT05-NA	ZigBee Repeater (range extender)			
SE-ZBSLV-B-S1-NA	ZigBee Plug-in	U		
SE-WFGW-B-S1-NA	Wireless Gateway for Inverter Monitoring Communication	1100		
SE-WFRPT-B-S1-NA	Wireless Repeater, for Connection to Wireless Gateway	-		
SE-CELL-B-R05-S-S2	5-year Cellular Data Plan, for Inverters with SetApp Configuration			
CELL-A-R05-US-S-S2	5-year Cellular Data Plan, for Inverters with Display			
Metering Solutions				
SE-MTR240	1ph, 240V Energy Meter with Modbus Connection, NEMA3R, (CT sold separately)			
SEACT0750-200NA-20	200A CT, Box of 20			
SEACT1250-400NA-20	400A CT, Box of 20			
SECT-FLX-250A-05	250A Flexible CT, Box of 5	Ø		
Accessories				
SE-GNDLUG5-100	Grounding Lugs for 100 Power Optimizers]		
SE-GNDPLATE-100	Grounding Plates for 100 Power Optimizers			
FLD-KIT-1PH-NA	Field Service Kit for NA 1ph Inverter (requires training)			
Inverter Warranty Extension	ons	1		
Please refer to https://www.solaredge.com/us/warranty				
Display Products				
SE7600H-US-EMP-U	Demo 1ph Inverter with HD-Wave Technology, for units up to 7.6kW			
SE10000H-US-EMP-U	Demo 1ph inverter with HD-Wave Technology, for 10-11.4kW units			
SE7600H-US-EVC-EMP	Demo EV Charging 1ph Inverter with HD-Wave Technology			
SE7600A-USS-EMP	Demo StorEdge 1ph Inverter (with Backup)			
INV-SIND-RED	Red inverter stand for demo inverters			

SolarEdge is a global leader in smart energy technology. By leveraging world-class engineering capabilities and with a relentless focus on innovation, SolarEdge creates smart energy solutions that power our lives and drive future progress. SolarEdge developed an intelligent inverter solution that changed the way power is harvested and managed in photovoltaic (PV) systems. The SolarEdge DC optimized inverter maximizes power generation while lowering the cost of energy produced by the PV system.

Continuing to advance smart energy, SolarEdge addresses a broad range of energy market segments through its PV, storage, EV charging, UPS, and grid services solutions.

- f SolarEdge
- 🎔 @SolarEdgePV
- @SolarEdgePV
- ► SolarEdgePV
- in SolarEdge
- ➤ infoNA@solaredge.com

solaredge.com

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: 01/2021/V01/NAM. Subject to change without notice.

Cautionary Note Regarding Market Data and Industry Forecasts: This brochure may contain market data and industry forecasts from certain third-party sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.

solar<mark>edge</mark>