You want to get the most out of your PV plants?

Seems like you should get to know us!





Clean Power for All.



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We started with an idea – harnessing the solar energy for human use. This idea formed into a business in 1997. Since then – we have never looked back. We are present in more than 150 countries in the world and have built a professional workforce of 7000 employees worldwide.

As a smart energy inverter provider our aim is to to maximise the energy output in the PV systems. Our 'innovation first' mindset is what makes us unique in the industry. To ensure we are at the cutting edge of technology, we have the largest taskforce to develop products for all types of solar projects.

We have proved ourselves in Europe, now **it's time to continue our winning streak** – we are ready to
offer a range of PV inverter solutions to all the types
of European markets.

We have the solution for your project!

Moritz Rolf Vice President Central + Eastern Europe, Nordics, Turkey

Javier Izcue ElizaldeVice President
Southern Europe





For every application and system size, Sungrow has the solution for your project. With a dedicated team of experts in presales support, system engineering and project execution – we make sure that your project becomes a success story. Many top Tier customers are meanwhile committed to Sungrow because we keep what we promise!



340+GW INSTALLED WORLDWIDE

Sungrow is a true pioneer in the solar industry. Our vast expertise range in **residential**, **commercial**, **large-scale utility**, **floating solar**, **energy storage and EV charging**. Sungrow is truly a one stop destination for all your inverter demands.

Sungrow started with humble beginnings. Our journey began in 1997, from one man with a vision – Professor Renxian Cao, and his passion to be part of the green revolution. Now various years and hard work later, Sungrow is a **world leader** in the PV inverter manufacturing industry. Within two decades, the company has supplied its inverters to **more than 150 countries**, opened its offices in more than **20 countries for local onsite support**.



24 MW PV plant with SG6250HV-MV in Palencia, Spain

With more than 340 gigawatts installed worldwide, Sungrow is the first company to reach this milestone. The journey to the top has been challenging, but a rewarding one.

We give a platform to new perspectives, and like-minded individuals who want to contribute to the progress and development of clean energy.



OUR STORY



The survey features the **reliability and economic stability** of a clean tech company. What does it mean for you? Companies partnering with Sungrow are at **an advantage to gain financial support** from the institutions due to the trust and credibility the brand has established in the market.



Reliability of warranties and insurance



Local service and support



Excellent product quality

FOCUS ON INNOVATION

BUILDING THE NEXT GENERATION PRODUCTS

We focus on the best – for you.

That is why more than 40% of our workforce is dedicated in maintaining the superior industry standards we have become known for.

Excellent work is the only route to achieve our mission: Clean Power for All! Sungrow has applied for 5300 patents, ranking first in the industry.

Sungrow maintains long-term cooperation with international universities like Tsinghua University, University of New South Wales, and Hefei University of Technology to recruit creative and problem-solving minds who share our aim to fight for the clean energy.





BRINGING YOU SUPERIOR QUALITY!

leading testing centre certified by all major international certification bodies including TÜV Rhineland, TÜV SÜD, CSA, UL and CNAS. Sungrow inverters have passed over one thousand independent quality and reliability tests, a feat unmatched by most inverter manufacturers.

As a world leader inverter supplier, Sungrow prioritises the importance of product press

control and technology
upgrading. That is why Sungrow
has invested in the most state-ofthe art equipment to give you
the highest quality products
you deserve.

The 10 m Anechoic Chamber, first of its kind in the industry, has the capacity to test large equipment such as a PV inverter turnkey station as large as 5 MW and as heavy as 20 tons.



Sungrow's state of the art EMC chamber can test large electrical equipment like a PV inverter turnkey station as large as 5 MW and as heavy as 20 tons at a distance of 10 m

THE STARS WHO BRING MAGIC TO LIFE

THE HEART OF A SOLAR SYSTEM

OUR LOCAL FOOTPRINT

Sungrow – a multinational company who believes that language is core to a culture.

With a workforce of **over 350 employees in Europe**, we are more than ready to assist you in your preferred language.

To understand the need for the

European market, Sungrow has a dedicated system engineering team, focusing on **grid integration and System Solutions**, in Pamplona, Spain and Munich, Germany.

Our System Solutions offer the right consultation from the start, with the focus on providing an optimized solution to fit our client's PV plant.

We support our project clients with

the sizing of the plant, to ensure the compliance of active and reactive power required at the point of connection, based on the EU631 country requirements, among others.



On-site with you: Your success is our success!



One of the largest PV plants in Germany with Sungrow inverters in Tramm-Göthen: 172 MWp with SG3125HV-20 plus 7.2 MV skid



OUR PRODUCT RANGE

Sungrow is known for its adaptability and fast response to market requirements. To manage varied needs for different markets, we offer the option of customised inverters.

The perfect recipe to harness solar as an energy source: PV module, DC/AC inverter and grid. The inverter sits at the heart of this system. Superior quality inverters are required to do the heavy lifting.

That is why we have created a range of inverters to manage the different loads at a given project site.



No matter where you or your project are, no matter what your needs are – we are there for you.

CENTRALINVERTERS

Complete system solution for your next solar park.





High power into small space Compact solution for outdoor application, shipped with a standard 10 ft container. The 3.125 MVA powerhouse includes effective cooling, L/HVRT, power ramp rate control and active & reactive power control. All you need for your large-scale PV plant.

SG3125HV-30





All-in-One for the faster commissioning Sungrow turnkey solutions include inverter, low voltage panel, transformer, medium voltage switchboard, auxiliary transformer in a 20 or 40 feet container. That enables quick and easy delivery on-site, as well as a very fast commissioning.

SG3125HV-MV-30. SG6250HV-MV

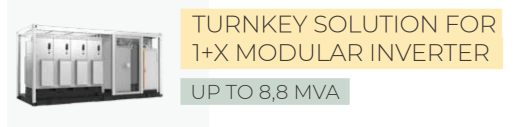




Modular solution for your tailor-made PV plant Take the central solutions to the next level. All the advantages of central and string inverters combined. 1,1 to 8,8 MVA block flexible design to fit your project with modular outdoor inverters, plug&play installation including wireless communication.

SG1100UD, SG3300UD, SG4400UD, SG6600UD, SG8800UD





All-inclusive for the faster commissioning Integrated transformer, MV switchgear and LV auxiliary power supply for power conversion up to 8,8 MVA delivered in all-inclusive containers, ready to be installed on-site. More reliability thanks to the inverters and MV factory test.

SG1100UD-MV, SG3300UD-MV, SG4400UD-MV, SG6600UD-MV, SG8800UD-MV

THE 1+X MODULAR



SUNGROW'S FIRST MODULAR SOLUTION FOR UTILITY!

Combine **up to 8 modules** together, expanding the conversion capacity up to 8,8 MW to fit your project needs. Get a **multi MPPT solution** with central inverter layout and save costs due to **low transportation and installation efforts** and its outdoor design.

One single unit power conversion is 1.100 kVA and sizes 700 x 2140 x 1690 mm, 800 kg heavy.



Convenient for parallel installation:

Short air duct, hot & cold air interference-free for electro-cavity.





Independent Cavity

Electronic components are sealed in electro-cavity:

IP65 reactor & fans in heat dissipation cavity, electronic components in separate electrocavity with overhead heat exchanger.

Modularization

Plug and play

Maintenance without professionals:

More convenient O&M: backup of the inverter can be on-site, replaced directly in case of fault with reduced maintenance time.



STRING

INVERTERS & MVS

Complete system solution for your next solar park.





Smart and strong The best solution for hilly terrains or different-oriented PV modules projects. These multi-MPPT inverters give the maximum output in every condition, with longer lasting support thanks to the IP66 protection degree, the smart cooling system and the C5 protection against corrosion.

SG125HX, SG350HX





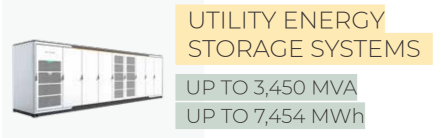
Medium voltage stations complete your PV plant This tailor made solution makes for a perfect addition to your multi-megawatt PV plant. This powerful system includes a transformer, medium voltage switch board, auxiliary transformer in a 20 ft container, ready to connect to the inverters.

MVS3150-LV, MVS6300-LV, MVS6750-LV, MVS3200-LV, MVS4480-LV, MVS6400-LV, MVS8960-LV

ESS, PCS AND BATTERY

Utility storage solution for your solar park.

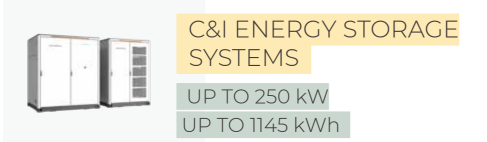




All-inclusive ESS Highly integrated Energy Storage Systems for easy transportation and O&M. Long-lasting life and high performance thanks to air conditioning or liquid cooling systems with intelligent cell-level temperature control that ensures higher efficiency and longer battery cycle life.

ST2236UX, ST2752UX, ST3440KWH(L)-3150UD-MV, ST3727KWH(L)-3450UD-MV, ST6710KWH(L)-3150UD-MV, ST7454KWH(L)-3450UD-MV





Scalable configuration Supports the parallel use of multiple systems, for commercial and industrial ESS, covering a storage capacity up to 2 MWh. Cloud technology enables remote maintenance and monitoring and built-in EMS with multiple operation mode selection increase revenue.

ST535kWh-250kW-2h, ST570kWh-250kW-2h, ST1070kWh-250kW-4h, ST1145kWh-250kW-4h





Flexible and compact storage Power converters to connect the Battery Storage System both on the AC side and on the DC side of utility-scale PV plants. Integration with Smart EMS to realise self-consumption, peak-shaving, frequency regulation and other ancillary services delivery stable and powerful supply to the renewable grid.

SC1200UD, SC1375UD, SC1575UD, SC1725UD, SC2000UD, SC2500UD, SC2750UD-MV, SC3150UD-MV, SC3450UD-MV, SC4000UD-MV, SC5000UD-MV, SC500UD-MV, SC6300UD-MV, SC6900UD-MV





BATTERY AND BATTERY RACKS

UP TO 4,4 MWh

LFP Li-ion Battery Systems 20-year service life with more than 8000 times systemlevel cycle life, this batteries support 1500V system, reducing AC side losses. With a deep charge & discharge design, they are delivered in racks and containers up to 40-feet holding up to 4,4 MWh.

M2L-M143, M2L-R372, P573-111, P573B-111, R344-111, P573AL-112, P573BL-112, P286BL-112, R372-112

CASE STUDY

SOLAR PLUS STORAGE FARM

In Yorkshire, UK, a 25 MW & ESS: 27.5 MW / 30.14 MWh project meets the modern grid infrastructure needs in the region





It's the first and largest PV + ESS project in Europe. Intelligent energy storage that allows to shift energy to a time where it is of greatest value, and to provide grid services around the clock.



POWERTITAN WORTH THE HYPE

SUNGROW'S LEADING ESS SOLUTION!

Liquid cooled technology is used for the thermal management of Battery during the operation. This is a big difference compared with the existing mainstream technology which is Aircooled.

This new technology allows the pre-installed Battery Modules to reduce the shipment as well as installation cost.

Liquid cooled energy storage system unit ST2752UX

Higher discharge

- Higher efficiency
- Better cell temp. consistency to reduce
 barrel effect
- Lower Aux power consumption



Low costs

- Pre-installed modules to reduce installation cost
- Highly integrated deisgn, using up to
 -34% lesser land area
- Liquid cooled technology with auxiliary consumption reduced by up to 50%

Beyond flexibility

- · Cluster-level energy management
- Easy to configure O&M
- · Mix of old and new batteries possible
- Easy to expand

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MONITORING



Smart Communication Box & Energy Management Unit

Flexible Networking with
RS485, Ethernet and MPLC
communication
Inverter batch parameter
settings and firmware
updates
Active and reactive power
control
IP65 protection



Intelligent communication

Logger 3000:
Communication with up to 200 devices

Logger4000: Communication with up to

Automatically distributing Modbus

300 devices



The value of partnerships

Sungrow's long lasting partnership with premium monitoring brands like Inaccess, Gantner, Green Power Monitor Zebotec and many more provide perfect monitoring solutions for your pv plant.

Stay up-to-date,

no matter where you are!

ACCESSORIES

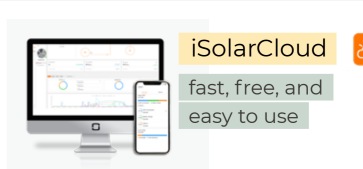




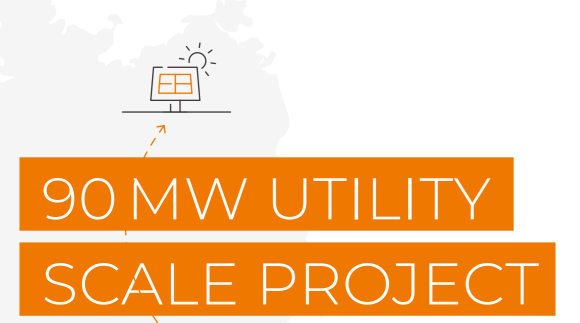
The best connection between pv field and inverters - These combiner boxes include string current and voltage monitoring. Efficient and safe due 1500 V-Specific PV fuse, both positive and negative terminal, plus 1500 V-Specific PV SPD with fault alarm.

PVS-16MH, PVS-18MH, PVS-20MH, PVS-24MH





iSolarCloud - Superior Monitoring on the go, higher yield. Get the most out of your PV plant with our free to use platform. Access smart features such as remote troubleshooting, mass parameter setting or smart reporting. The iSolarCloud App is 100% GDPR compliant – your security is our top priority.



In Gaarz, Germany



Stefan Müller CEO, Enerparc

Highest quality output!

We have been using Sungrow inverters for several years now and are very satisfied with them. The Sungrow brand ensures the highest quality output and for us, it is a safe investment to work with Sungrow.

This project used a mix of SG3125HV-20 and SG110CX inverters and 7200kVA and 36000kVA MV stations for grid connectivity. The design required application of string and central inverters to fit the requirements of scattered sizes. The SG3125HV-20 aided with easy installation and O&M. The SG110CX inverters help with remote monitoring and fast troubleshooting. Energisation took place in early 2022.

Did you know?

Sungrow has installed more than 20 GW in Europe, and 340 GW



Large scale utility project in Germany: Enerparc's 100MW plant with SG3125HV-20 and SG110CX.

SAVING THE SUN -

OUR ENERGY

James Li Head of Technical ESS

Sungrow is listed as one of the top battery storage companies in the world. Our ESS products, combined with the Samsung SDI technology, are built to be utilised in residential. commercial, and large-scale

utility projects.

With more than 6GW installed worldwide, Sungrow's Storage division is expanding rapidly in the European region. Currently, our storage system is leading in the UK (one of the largest markets for ESS), with over 25% market share (as of 2021).

With the rapidly expanding ESS team, we will expand our market to all of Europe – that's a promise!



The largest unsubsidized grid-connected standalone battery storage plant in **Europe:** 100MW/100MWh Energy Storage plant at the 400kV UK national grid substation in Minety, UK.



Sungrow has already proven itself as a world leader in PV inverter solutions. (IHS Markit Ranking, 2022)

With more than 16 years of experience in Storage systems, we want to make it easier for clients with a 'one stop shop' convenience for PV and storage inverter solution systems. Relying on its cuttingedge renewable power conversion technology and industry-leading battery technology, Sungrow focuses on integrated energy storage system solutions.

NEW URBAN DC CHARGING

IDC30E



EFFICIENT

Efficiency up to 96.5 %, along with a standby power consumption of 10 W



RELIABLE

IP 65, dust & rain proof, with a service lifetime of over 10 years



FRIENDLY

Extreme low noice of ≤ 50 dB as well as EMC of Class B residential emission



FUTURE-PROOF

Compatibility with new cars and backends, while having an easy integration with PV and battery systems

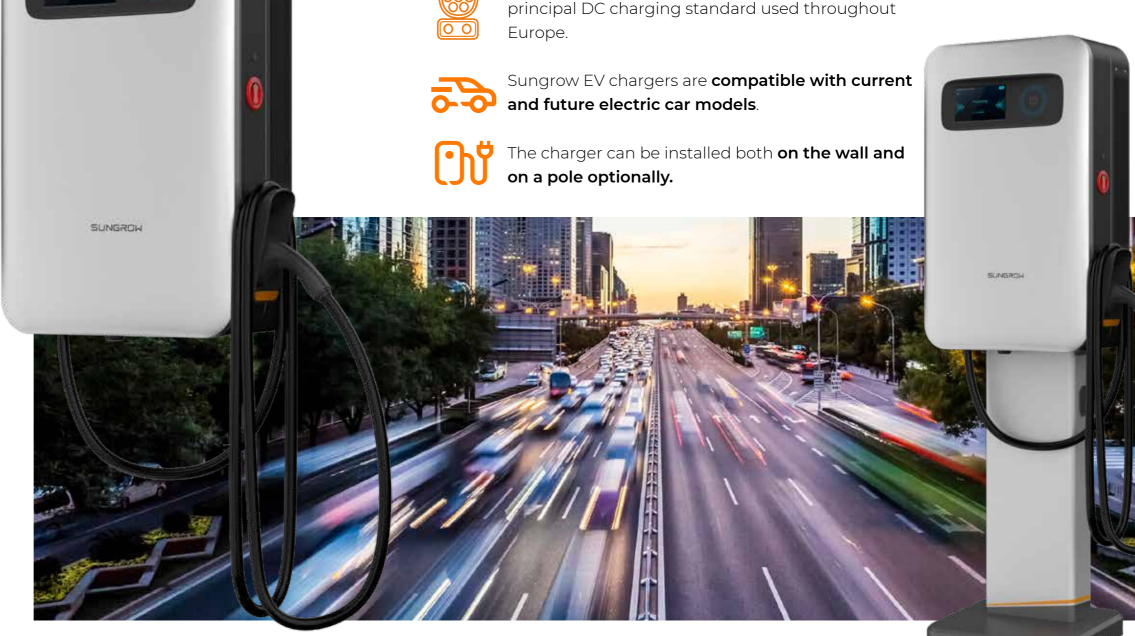
Our 30 kW DC charger is able to charge EV batteries between 200 to 1000 V_{pc} which covers all the EV car brands to date. Its maximum output current is 80 A. It can resist harsh outdoor conditions such as wet, dusty and salty environments thanks to its IP 65 rating. The electrical emissions are suitable for residential purposes (EMC Class B).



The noise level of 50 dB is adequate for a residential area and is comparably quieter than a regular cooling fan used at home.



IDC30E is equipped with a CCS2 plug which is the principal DC charging standard used throughout

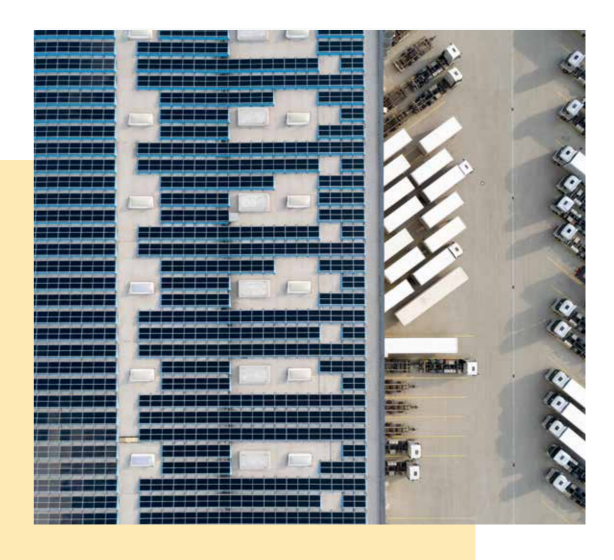


WE ARE HERE FOR YOU

Our 'customer first' approach to service

Service is the key to optimal performance and higher yields in PV systems. Our service range is active in more than 16 countries in Europe. Our vast network of partners in the continent further allows us to provide a fast response to on-site and off-site maintenance in Europe, North Africa, and the Middle East.

We believe in comprehensive service – That's why we don't just offer traditional service options, we provide you a comprehensive hands-on training covering operations, maintenance, and product management for your installation.





Tao GuSungrow Service Director Europe



To support our partners and customers in Europe, we are working harder than ever before so we can deliver a reliable service network and infrastructure in your region.

TRAINING

OPPORTUNITIES

Being prepared in all scenarios

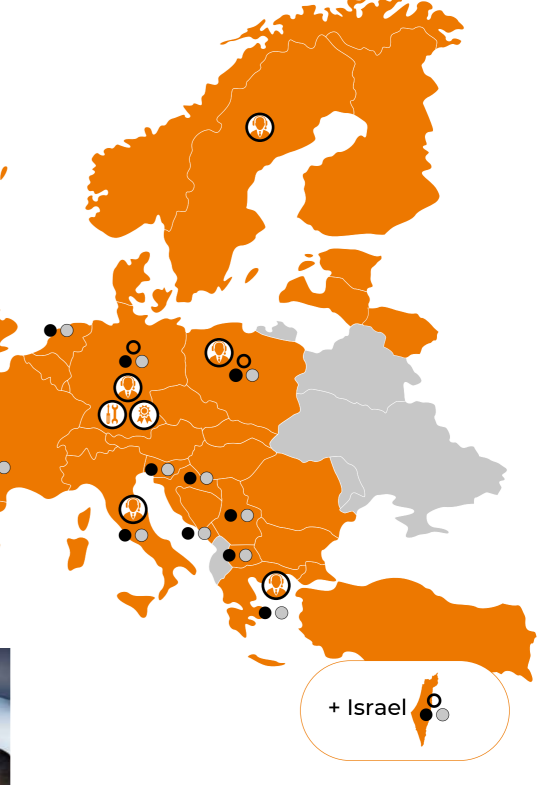
We want to give you the skill set to ensure a smooth and safe function of your PV plant – we offer you the opportunity to master the art of our PV inverters

With our state-of-the-art **Sungrow** Academies in Spain and Germany, learn all about the day-to-day **handling** and operation of our

inverters with on-site or online seminars with the Sungrow experts. You will have a comprehensive hands-on learning environment to adapt to the ever-evolving PV technological trends. To top it up, we also offer a recognised certification to all the successful participants. That's an offer too good to give up!

Live trainings, just for you! We have built state-of-the-art training centres to give you the right support for your needs.







Repair Centers

Service Level 1 & 2

O Service Level 3

FACES OF

SUNGROW

Sit back and relax

We will take care of the rest!



Javier Blanco Regional Senior Solution Manager



Manuel Seidenkranz Project Manager, Sungrow Europe



Raphael Henkel Head of Northern Europe

Moritz Rolf

Director Central + Eastern Europe, Turkey & Nordics

Robert Von Wahl Head of CEE



Estefania Taibo Team Lead Project Management Southern Europe



Artur Gaj Key Account Manager Poland - Sungrow Europe



Friederike Schams Head of Marketing Europe





Jane (Jie) Gao Senior Solution Engineer EV Charging Europe



Want to know what more we can offer? Let's connect!

Learn more on

www.sungrowpower.com