

# **Content**

- About SolarEdge 04
- The Importance of Inverter Selection 07
- Maximum Energy Yield in Commercial Installations 80
- Design Flexibility 11
- PV Asset Management with Panel-Level Monitoring 13
- Superior Safety 19
- Future Compatibility & Warranty 21
- 23 A Higher Lifetime Value
- Commercial System Diagram 24
- 300kW Rooftop System Comparison 26
- 300kWp Electrical Diagram Comparison 28
- 1MWp Ground Mount System Comparison 30
- 1MWp Electrical Diagram Comparison 32
- Commercial Product Offering 34
- Commercial Offering Ordering Information 36
- Comprehensive Service Suite 40

## **About SolarEdge**

#### About us

In 2006, SolarEdge revolutionised 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 worldclass 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 inverter manufacturers in the world

#### Global reach

- 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





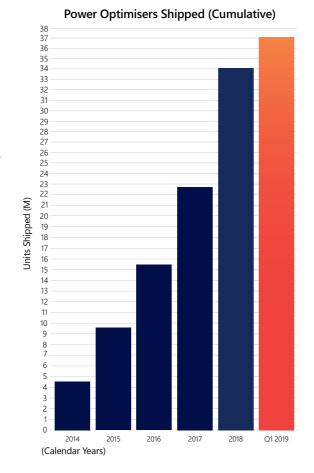






#### **Shipping since** 2010

- Over 1.5 million inverters shipped worldwide
- SolarEdge's monitoring platform continuously tracks hundreds of thousands of 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













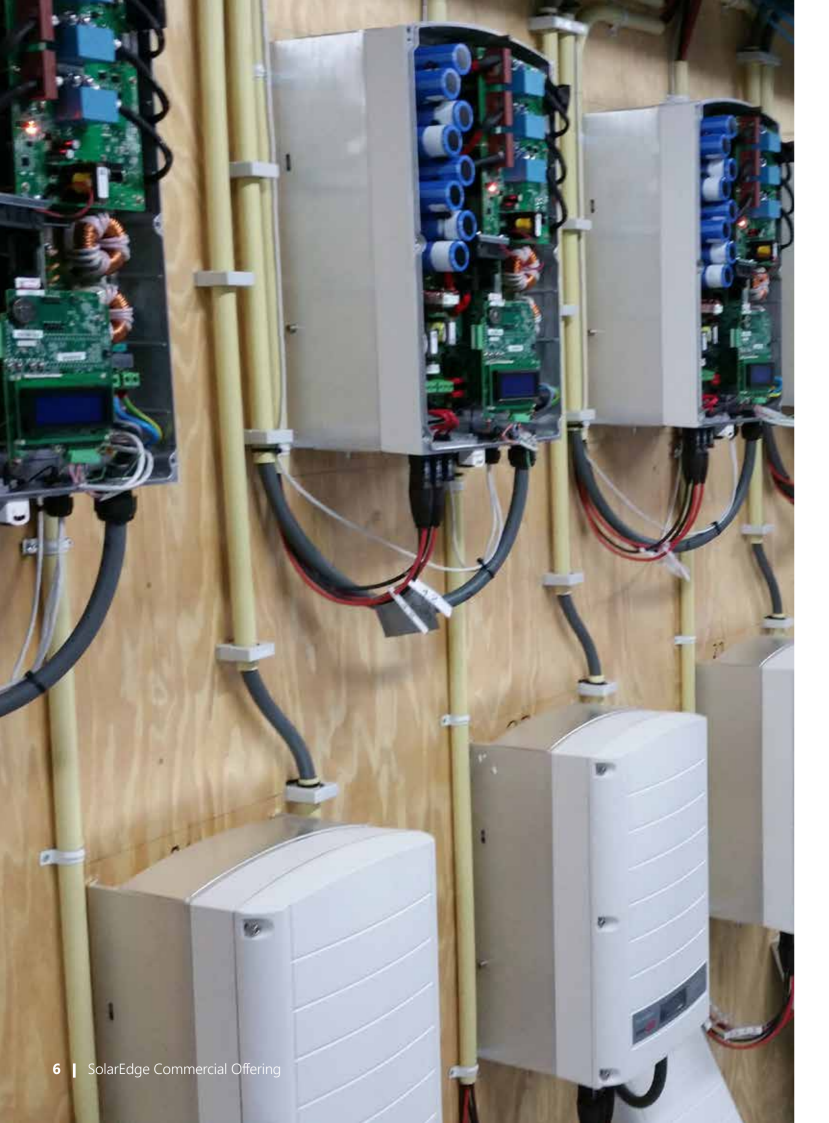
#### **Patents**

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

#### **Product reliability**

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

4 | SolarEdge Commercial Offering



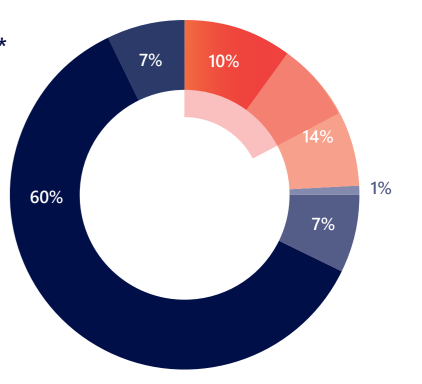
# The Importance of Inverter Selection

**Commercial rooftop** installation cost breakdown\*

Inverters account for less than 10% of the system cost but,

- Manage 100% of system production
- Influence up to 20% of system cost
- Control O&M expenses through PV asset management solutions

Therefore, the inverter selection is critical for the long term financial performance of a PV system as it can maximise energy production and reduce lifetime costs.



■ EPC margin

PV panels

Structural BOS

Inverter

Other

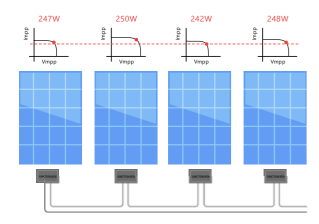
Electrical BOS

<sup>\*</sup> Based on SolarEdge market analysis, assuming total cost of ~€1/Wp

# Maximum Energy Yield in Commercial Installations

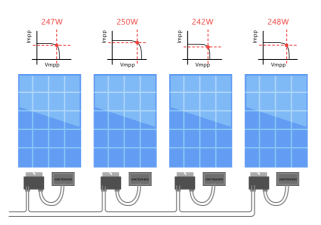
Unavoidable in commercial installations, panel-level mismatch occurs when panels in a string have different Maximum Power Points (MPPs). Arising from a variety of sources, the mismatch decreases the energy yield of the entire string.

#### **Traditional string inverter**



- MPPT per string all panels operate at same current, regardless of their individual MPP
- Weak panels reduce the performance of all panels in the string or are bypassed
- Power losses due to panel mismatch

### SolarEdge DC optimised inverter solution



- Panel-level MPPT current & voltage adjusted at the panel level
- Maximum power produced and tracked from each panel individually
- 2%-10% more energy from the PV system

The SolarEdge DC optimised inverter solution mitigates power losses caused by panel mismatch for maximum power generation from each panel. With SolarEdge, strong panels are not affected by the weaker ones.

#### Examples of power mismatch in commercial installations:

#### Manufacturing tolerance mismatch

The panel manufacturer-warranted output power range may vary greatly. A standard deviation of 3% is sufficient to result in ~2% energy loss.

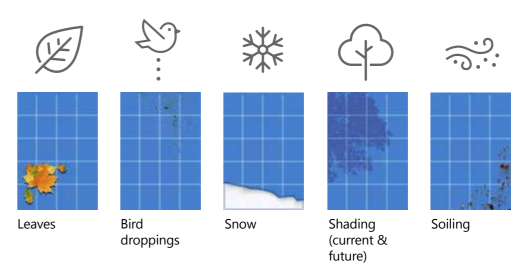


Guaranteed power output from panel manufacturers 0~+3%

#### Soiling, shading & leaves

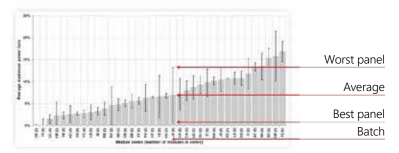
Panel soiling, from dirt, bird droppings or snow, contributes to mismatch between panels and strings.

While there may be no obstructions during site design, throughout a system's lifetime, a tree may grow or a structure may be erected that creates uneven shading.



#### Uneven panel aging

Panel performance can degrade up to 20% over 20 years, however, each panel ages at a different rate, which causes aging mismatch.



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

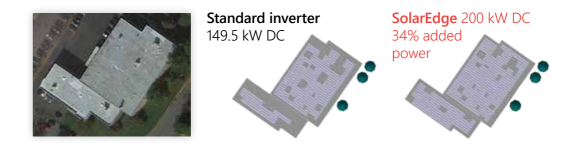


# **Design Flexibility**

#### More power

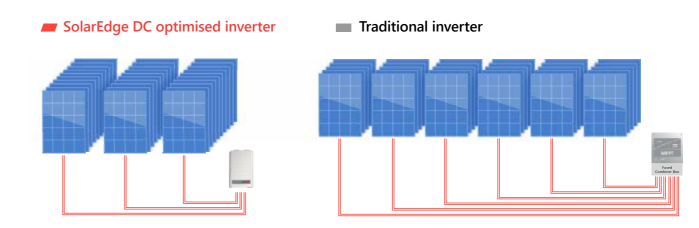
With panel-level power optimisation and maximum design flexibility, more panels can be installed on the roof, enabling a shorter project payback period SolarEdge power optimisers enable installation of:

- Panels in partially shaded areas
- Strings of uneven lengths
- Strings in multiple orientations and different roof facets



#### **Reduced BoS cost**

Up to 15kW per string allows for more panels per string. This leads to fewer strings per inverter and therefore less wiring, combiner boxes, and fuses



# 145kW SolarEdge system, The Netherlands, installed by New Energy Systems SolarEdge Commercial Offering

## **PV** Asset Management with **Panel-Level Monitoring**

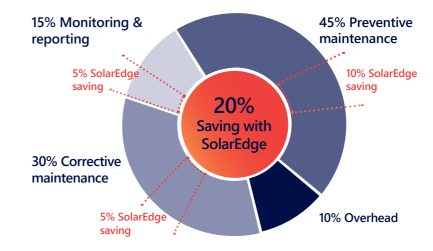


As equipment prices drop and system sizes trend upward, PV projects are increasingly seen as secure long-term investment opportunities. Like any financial asset, PV systems must be monitored and managed to realise their full potential.

Traditional inverters offer limited information, such as string-level or system-level monitoring that can indicate underperformance of the array, but little else. It then becomes costly and time consuming to send skilled technicians to perform on site troubleshooting.

The SolarEdge DC optimised inverter solution offers advanced PV monitoring and asset management. Power optimisers constantly track MPP and report high-resolution data on panel performance.

The SolarEdge monitoring platform transforms O&M from a manual, resource-intensive process to an automated, at-a-glance service, ensuring that every plant is performing to the best of its ability at all times.

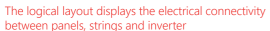


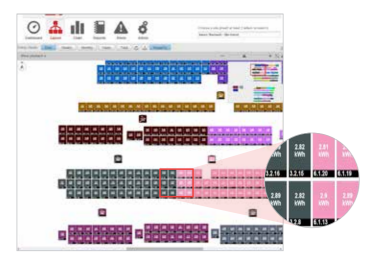
# PV Asset Management with Panel-Level Monitoring (cont.)

#### SolarEdge's monitoring platform features:

1. Real-time remote monitoring at the panel, string, and system levels





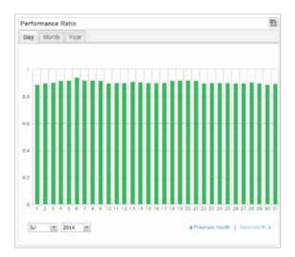


The hierarchy layout displays grouping of components per inverter

2. Comprehensive analytics tracking and reports of energy yield, system uptime, performance ratio, and financial performance

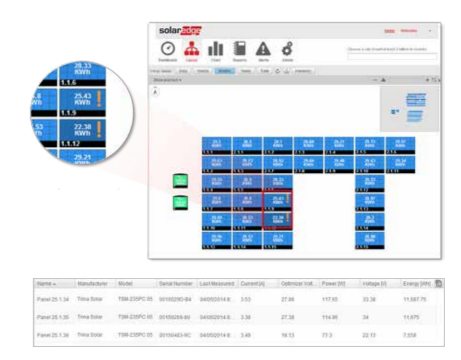


Dashboard - Energy production is displayed with weekly, monthly and yearly resolution

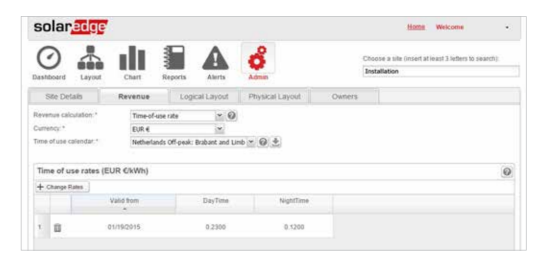


Performance Ratio - Analyse and track the system's performance ratio using satellite data or onsite sensors

3. Pinpointed and automatic alerts for immediate fault detection, accurate maintenance, and rapid response. The alerts show the specific fault location, fault description, and fault status. Energy thresholds alerts can be set to detect underperforming panels. Custom settings available for time of day and offset from sunrise and sunset.



4. The time-of-use feature allows system owners to define peak and off-peak rates in order to track expected PV revenue. This may be used as an indication of the systems ROI.



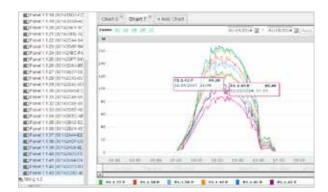
# PV Asset Management with Panel-Level Monitoring (cont.)

5. Accurate and remote troubleshooting for fast and efficient resolution with minimal and shortened onsite visits. Examples of identifying underperforming panels:

#### Soiling



#### Potential induced degradation (PID)



Looking at the panels within one string, it is possible to see the power degradation increasing towards the negative pole.



No need to send technicians to the roof –panel voltage is measured remotely

#### Bypass diode failure



It is easy to identify the bypass diode failure with the panel-level voltage graphs. The faulty panel outputs at only 2/3 of the voltage (5/6 in this case of power optimiser connected to two panels).

6. The consumption monitoring feature shows data about electricity consumption, PV production, and self-consumption. This feature is integrated into all SolarEdge inverters and requires only a connection of a SolarEdge energy meter.





# **Superior 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 1,500VDC, 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.

The SolarEdge system provides a superior safety solution for both electrocution and fire risks.

#### SafeDC™

SafeDC™ is a built-in panel-level safety feature which minimises electrocution risk.

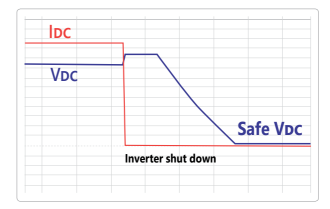
To maintain string voltage below risk levels, power optimisers are designed to automatically switch into safety mode, in which the output voltage of each panel will be reduced to 1V in either of these cases:

- 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 optimisers detect a temperature above 85 °C

The SolarEdge SafeDC™ feature is certified in Europe as a DC disconnect according to IEC/EN 60947-1 and IEC/EN 60947-3 and to the safety standards VDE AR 2100-712 and OVE R-11-1.

#### 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. Currently there is no comparable arc detection standard in the EU and therefore non-US SolarEdge inverters can detect and interrupt arcs as defined by the UL1699B standard. In addition to manual restart, a mechanism for autoreconnect can be enabled during system commissioning.



This graph represents an automatic string shutdown.

As demonstrated, the current is shut down immediately once AC power or Inverter is turned off. The string voltage is reduced to safe voltage.



# **Future Compatibility & Warranty**

As part of PV asset management planning, it is important to account for future costs that can impact the return on investment of a PV system. The SolarEdge DC optimised inverter solution effectively minimises these potential costs.

Forward compatibility eliminates expensive stock of spare panel inventory.

- Replacement: SolarEdge allows panels of different power classes and brands in the same string.
- Expansion: New power optimisers can be utilised in the same string with older models.

SolarEdge offers 25-year power optimiser warranty, 12-year inverter warranty, and free monitoring for 25 years. SolarEdge offers extended warranties at attractive prices.



**Power optimisers** 600W-850W



Three phase inverters 15kVA-100kVA



Monitoring platform

SolarEdge provides low-cost inverter replacement out of warranty

~40% less than traditional inverters

Products are certified for ammonia resistance - suitable for agricultural areas

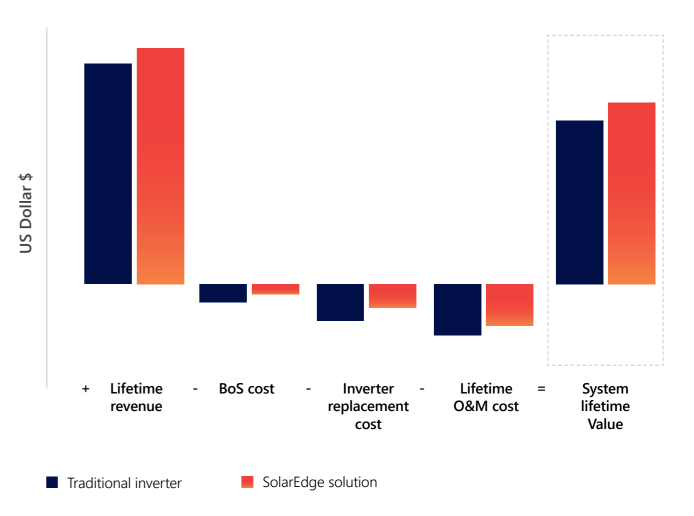




# A Higher Lifetime Value

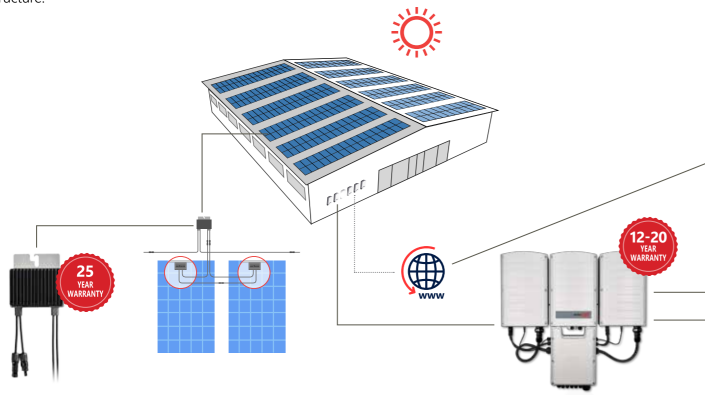
The SolarEdge DC optimised inverter solution offers a better LCOE for a system's lifetime by maximising yield and reducing costs. It maximises power generation at the individual panel level, which leads to a higher lifetime revenue from PV systems. While the initial cost of the SolarEdge solution is generally slightly higher than the equivalent traditional inverter system, the total installation cost as well as the lifetime maintenance cost is lower. This makes the SolarEdge solution more economically attractive.

#### Lifetime PV system cost and revenue



## **Commercial System Diagram**

The SolarEdge solution consists of inverters, power optimisers, and a monitoring platform. The technology provides superior power harvesting and panel management by connecting power optimisers at the panel level. The ability to connect two panels to one optimiser, combined with DC to AC conversion and grid interaction being centralised at a simplified PV inverter maintains a competitive cost structure.



#### P600-P850 2-to-1 power optimiser configuration

- Panel-level MPPT no mismatch power losses
- Strings of uneven lengths, panels on multiple azimuths & tilts
- Compatible with SolarEdge inverters SE15K &
- SafeDC<sup>™</sup> automatic panel-level safety shutdown

#### 15kVA-100kVA inverter

- Specifically designed to work with power optimisers
- Superior efficiency
- Easy installation, including 2-person install for large capacity models
- Easy, step-by-step inverter activation and commissioning with the SetApp mobile application
- Built-in communication hardware, with optional cellular plug-in
- Optional integrated DC Safety Switch
- Embedded export limitation
- Built-in RS485 SPD plug-in to better withstand surge events (on units  $\geq 50kVA$ )



#### Monitoring platform

- Full visibility of system performance
- Remote troubleshooting
- Access via browser or any Android, iOS smart phone or tablet
- Communication with the power optimisers over existing DC power lines (PLC)



#### **Commercial gateway**

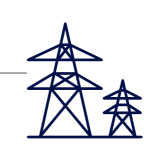
Connection of multiple environmental sensors to analyse system performance.





#### **Performance monitoring**

Calculate site performance ratio and measure environmental conditions, using environmental sensors or a satellite-based service.



#### **Grid interaction**

Supports power control, e.g. zero export limitation, local and remote active/reactive power control, inverter AC relay control for secondary grid protection; low voltage and frequency ride through.

## **300kW Rooftop System Comparison**

# Comparison of a 300kWp SolarEdge system to an identical system with a traditional string inverter

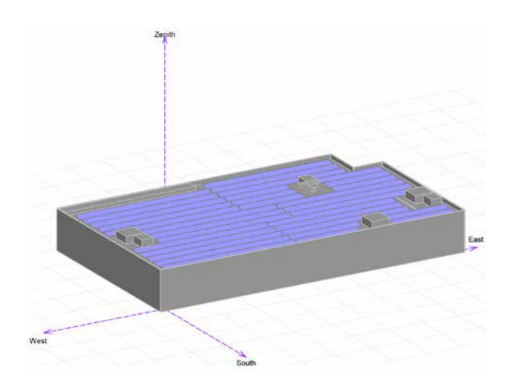
The system, in Amsterdam, The Netherlands, comprises 1,000  $\times$  300Wp panels. One system was designed with 3 x SE82.8K SolarEdge inverters and 500  $\times$  P700 power optimisers in a 2:1 configuration. The second system was designed with 9  $\times$  27.6kW traditional string inverters.

The SE82.8K model is a three phase inverter with synergy technology, combining large capacity with reduced installation time and cost. The inverter is based on three small and lightweight units; one primary unit easily connected to two secondary units. Up to 31 inverters can be configured directly from one master inverter for fast commissioning.

#### **Energy comparison**

PVsyst was used to simulate the yield of both systems in year 1 and year 20. The SolarEdge advantage is growing with time due to uneven panel aging which increases mismatch between panels.

	Traditional String Inverter	SolarEdge System	SolarEdge Advantage
PVsyst year 1 yield (MWh)	272.3	279.1	2.5%
PVsyst year 20 yield (MWh)	242.9	257.2	5.9%

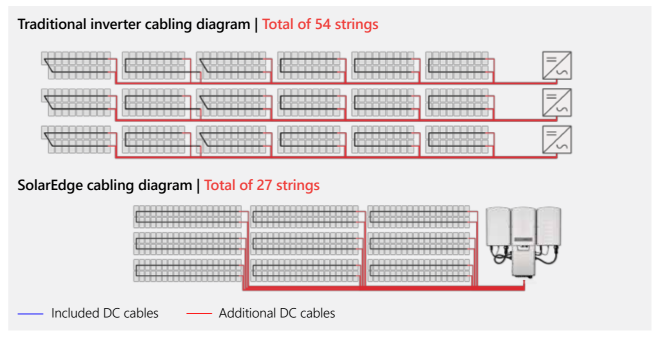


#### **BoS** comparison

	Traditional String Inverter	SolarEdge DC Optimised Inverter
DC power (kW)	300	300
AC power (kW)	248.4	248.4
Panels (300W, 72-cell)	1,000	1,000
Inverters	9	3
No. of strings	54	27
Panels per string	18/19	36/38
DC cable CU 1 × 6mm² (m)	6,227	2,195
AC cable N2XY 4 x 16mm²	54	-
AC cable N2XY 4 x 35mm²	-	18
MC4 connectors (1 pair)	108	54
Datalogger	1	_
BoS cost	100%	33%
BoS cost saving*		1.19 c/w

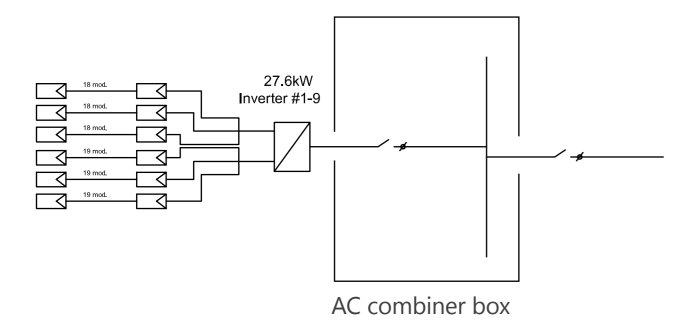
<sup>\*</sup> Estimated saving on BoS components based on typical market prices in €

#### **Cabling comparison**

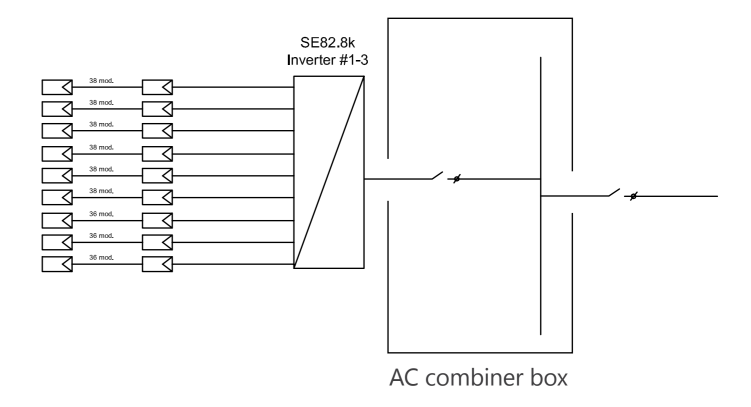


# 300kWp Rooftop System — Electrical Diagram Comparison

#### Traditional string inverter system



#### SolarEdge DC optimised inverter solution



# 1MWp Ground Mount System Comparison

# Comparison of a 1MWp SolarEdge solution to an identical system with a traditional string inverter

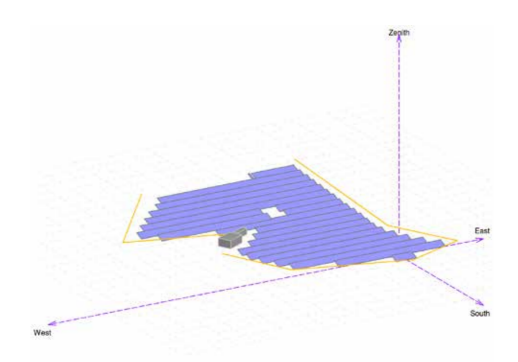
The system, in Munich, Germany, comprises  $4,050 \times 260 \text{Wp}$  panels. One system was designed with 11  $\times$  SE82.8K SolarEdge inverters and  $2,025 \times P600$  power optimisers in a 2:1 configuration. The second system was designed with 18  $\times$  50kW traditional string inverters.

The SE82.8K model is a three phase inverter with synergy technology, combining large capacity with reduced installation time and cost. The inverter is based on three small and lightweight units; one primary unit easily connected to two secondary units. Up to 31 inverters can be configured directly from one master inverter for fast commissioning.

#### **Energy comparison**

PVsyst was used to simulate the yield of both systems in year 1 and year 20. The SolarEdge advantage is growing with time due to uneven panel aging which increases mismatch between panels.

	Traditional String Inverter	SolarEdge System	SolarEdge Advantage
PVsyst year 1 yield (MWh)	1,159	1,182	2%
PVsyst year 20 yield (MWh)	1,036	1,090	5.2%

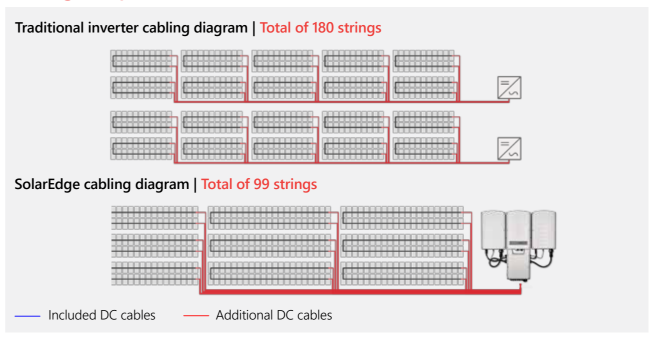


#### **BoS** comparison

	Traditional String Inverter	SolarEdge DC Optimised Inverter
DC power (kW)	1,053	1,053
AC power (kW)	900	910.8
Panels (260W, 72-cell)	4,050	4,050
Inverters	18	11
No. of strings	180	99
Panels per string	22/23	40/42
DC cable CU 1 × 6mm² (m)	7,347	5,244
MC4 connectors (1 pair)	360	198
AC cable NA2XY 4 × 95mm² (m)	-	747
AC cable NA2XY 4 × 70mm² (m)	1,349	-
Datalogger	1	-
BoS cost	100%	62%
BoS cost saving*		0.4 c/w

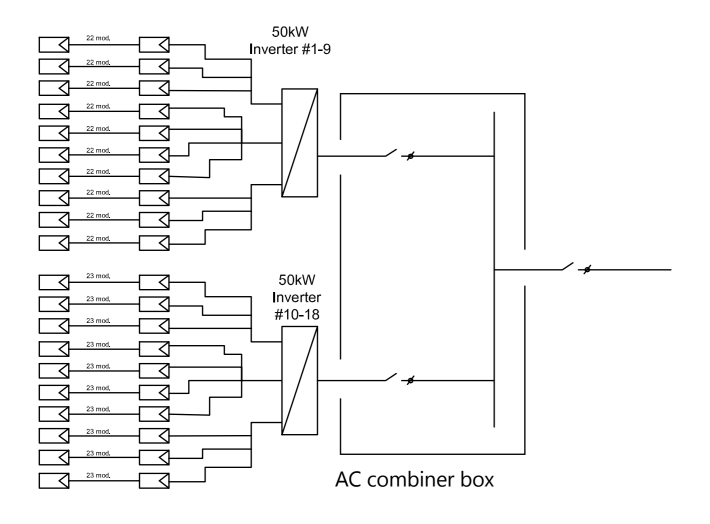
<sup>\*</sup> Estimated saving on BoS components based on typical market prices in €

#### **Cabling comparison**

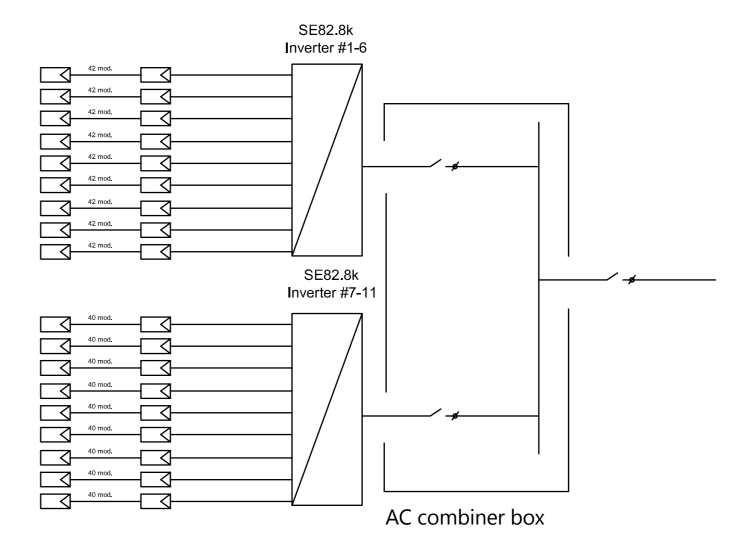


# 1MWp Ground Mount System — Electrical Diagram Comparison

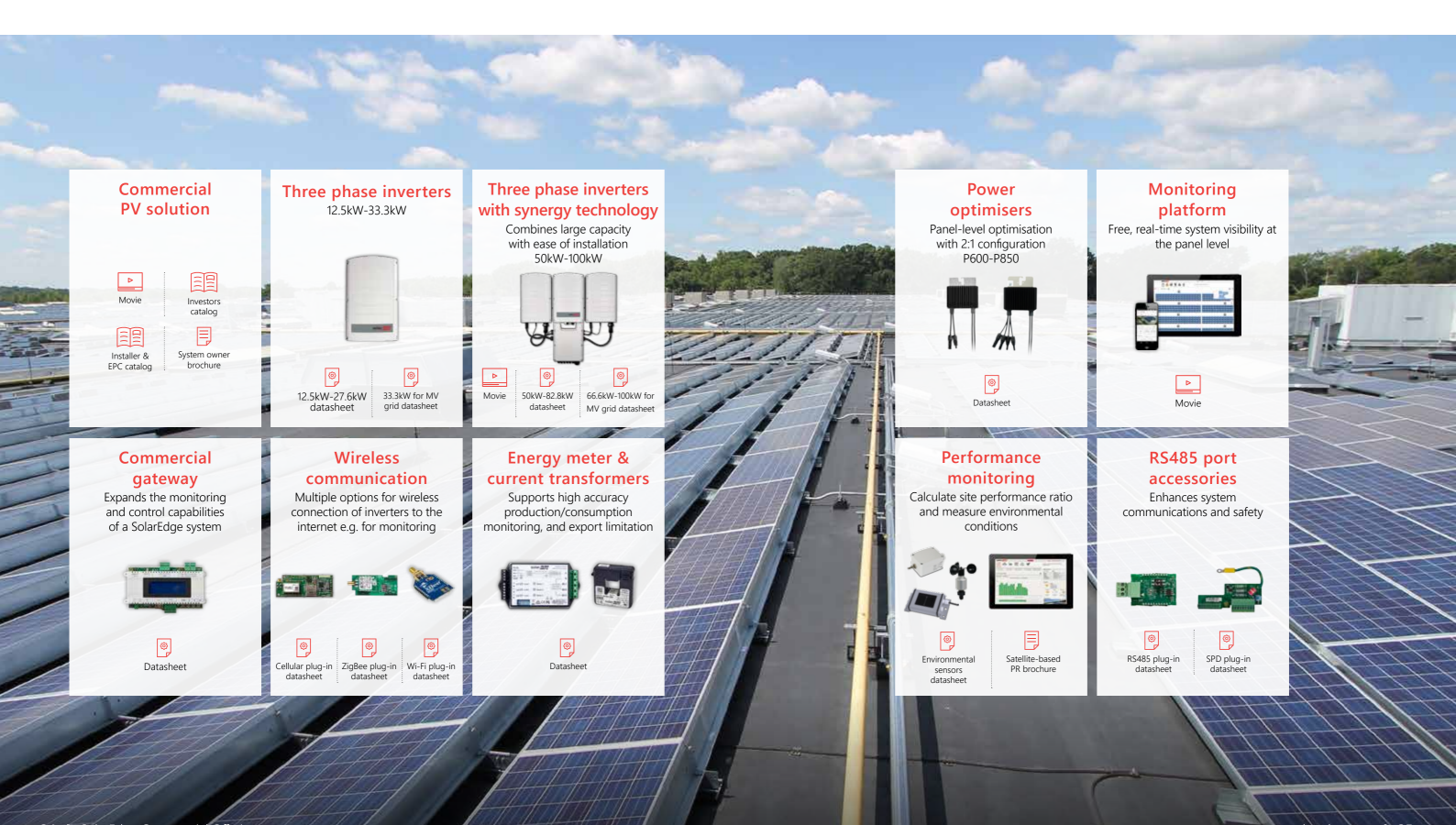
#### Traditional string inverter system



#### SolarEdge DC optimised inverter solution







# Commercial Offering Ordering Information Contact your local SolarEdge distributor for more details

Part Number	Product Description	
Three Phase Inverte	rs; with SetApp configuration, 12-year warranty included	
SE12.5K-IN000BNN4	3ph Inverter, 12.5kW (-40 °C)	
SE15K-IN000BNN4	3ph Inverter, 15.0kW (-40 °C)	
SE16K-IN000BNN4	3ph Inverter, 16.0kW (-40 °C)	
SE17K-IN000BNN4	3ph Inverter, 17.0kW (-40 °C)	
SE25K-IN000BNN4	3ph Inverter, 25.0kW (-40 °C)	-
SE27.6K-IN000BNN4	3ph Inverter, 27.6kW (-40 °C)	
SE33.3K-IN048BNN4	3ph Inverter, 33.3kW for the Medium Voltage Grid (-40 °C; requires medium voltage transformer)	
Three Phase Inverte	rs; with SetApp; configuration; DC Safety Unit, including DC Safety	
Switch and DC Surge	e Protection (Type II); 12-year warranty included	1
SE25K-IN000BNP4	3ph Inverter, 25.0kW (-40 °C)	
SE25K-IN000BND4	3ph Inverter, 25.0kW, with Fuses, (-40 °C)	
SE27.6K-IN000BNP4	3ph Inverter, 27.6kW (-40 °C)	
SE27.6K-IN000BND4	3ph Inverter, 27.6kW, with Fuses, (-40 °C)	
SE33.3K-IN048BNP4	3ph Inverter, 33.3kW for the Medium Voltage Grid, (-40 °C; requires medium voltage transformer)	•
SE33.3K-IN048BND4	3ph Inverter, 33.3kW for the Medium Voltage Grid, with Fuses, (-40 °C; requires medium voltage transformer)	
Three Phase Inverte	rs with Synergy Technology; with SetApp; Connection Unit;	
12-year warranty inc		
SE50K-IN0P0BNU4	3ph Inverter Primary Unit, 50kW, DC Safety Switch and MC4 (-40 °C)	
SE55K-IN0P0BNU4	3ph Inverter Primary Unit, 55kW, DC Safety Switch and MC4 (-40 °C)	
SE82.8K-IN0P0BNU4	3ph Inverter Primary Unit, 82.8kW, DC Safety Switch and MC4 (-40 °C)	
SE66.6K-IN0P0BNU4	3ph Inverter Primary Unit, 66.6kW for the Medium Voltage Grid, DC Safety Switch and MC4 (-40 °C)	W E
SE100K-IN0P0BNU4	3ph Inverter Primary Unit, 100kW for the Medium Voltage Grid, DC Safety Switch and MC4 (-40 °C)	
SESU-IN0S0NNN4	Inverter Secondary Unit Note: For each Primary Unit, 50-66.6kW inverters require one Secondary Unit; 82.8-100kW inverters require two Secondary Units	

Part Number	Product Description	
Power Optimisers; 25	5-year warranty included	
P600-5RM4MRM	Designed for 60 cells, 2 in series (portrait), with 10.25Ain max, with max Vin (@ min temp) 96V, output cable length 1.2m	
P600-5RM4MRL	Designed for 60 cells, 2 in series (landscape), with 10.25Ain max, with max Vin (@ min temp) 96V, output cable length 1.8m	
P650-5RM4MRM	Designed for 60 cells, 2 in series (portrait), with 11Ain max, with max Vin (@ min temp) 96V, output cable length 1.2m	
P650-5RM4MRL	Designed for 60 cells, 2 in series (landscape), with 11Ain max, with max Vin (@ min temp) 96V, output cable length 1.8m	
P730-5RM4MRM	Designed for 72 cells, 2 in series (portrait), with max Vin (@ min temp) 125V, output cable length 1.2m	100
P730-5RM4MRX	Designed for 72 cells, 2 in series (landscape), with max Vin (@ min temp) 125V, output cable length 2.1m	1
P730-5RMLMRX	Designed for 72 cells, 2 in series, with max Vin (@ min temp) 125V, output cable length 1.2m, long input 0.9m (designed for modules with split junction box)	N 200
P800P-5RMDMBM	Designed for 96 cells 5", 2 in parallel (portrait), max Vin (@ min temp) 83V, output cable length 1.2m, dual input	1
P800P-5RMDMBL	Designed for 96 cells 5", 2 in parallel (landscape), max Vin (@ min temp) 83V, output cable length 1.8m, dual input	1
P850-5RM4MBM	Designed for high power/bi-facial, 2 in series, max input voltage (@ min temp) 120V, output cable length 1.2m	
P850-5RM4MBX	Designed for high power/bi-facial, 2 in series, max input voltage (@ min temp) 120V, output cable length 2.1m	
P850-5RMLMBX	Designed for high power/bi-facial, 2 in series, max input voltage (@ min temp) 120V, output 2.1m, long input 0.9m (designed for modules with split junction box)	
P850-5RMLMBX	Designed for high power/bi-facial, 2 in series, max input voltage (@ min temp) 120V, output 2.1m, long input 0.9m (designed for modules with split junction box)	
Power Optimisers Ad	ccessories	
SE-20MF-MC4-SEAL	20 Pairs of MC4 Seals for Power Optimiser Connectors	

# Commercial Offering Ordering Information Contact your local SolarEdge distributor for more details

Part Number	Product Description		
<b>Communication Product</b>	S		
SE1000-CCG-G-S1	Commercial Gateway		
SE1000-CCG-F-S1	Firefighter Gateway		
SE-ANT-ZBWIFI-KIT	Antenna Kit for ZigBee/Wi-Fi Communication (5 pcs) for Inverters with SetApp Configuration		
SE1000-GSM02-B	Cellular Plug-in for Inverters with SetApp Configuration		
SE-RS485-SPD2-B-K1	RS485 Surge Protection Kit for Inverters with SetApp Configuration		
For inverters with a display	,		
SE1000-WIFI01	Wi-Fi Plug-in		
SE1000-RS485-IF	RS485 Plug-In		
SE-3PH-GSM-K2	Cellular Plug-In for 3ph Inverters		
SE1000-ZBGW-K5	ZigBee Gateway and ZigBee Plug-in		
SE1000-ZBRPT05	ZigBee Repeater	_	
SE1000-ZB05-SLV	SolarEdge ZigBee Plug-in		
SE-RS485-SPD2-K1	Surge Protection Device Plug-In for RS485 for 3ph Inverters (5pcs)		
<b>Environmental Sensors</b>			
SE1000-SEN-TAMB-S2	Ambient Temperature Sensor 0-10V	O	
SE1000-SEN-TMOD-S2	Module Temperature Sensor 4-20mA		
SE1000-SEN-IRR-S1	Irradiance Sensor 0-1.4V		
SE1000-SEN-WIND-S1	Wind Velocity Sensor 4-20mA		
Tegtmeyer GmbH.	se products is provided directly by Ingenieurbüro Mencke & o://www.imt-solar.com/products.htm	40	
Metering Solutions; with	5-year warranty		
SE-WND-3Y400-MB-K2	1ph/3ph 230/400V, Energy Meter with Modbus Connection, DIN-Rail, CLASS 05, V2		
SE-ACT-0750-50	50A Split-Core Current Transformer, for 50Hz	To a to the last of the last o	
SE-CTML-0350-070	70A Split-Core Current Transformer, for 50Hz	三三年	
SE-ACT-0750-100	100A Split-Core Current Transformer, for 50Hz		
SE-ACT-0750-250	250A Split-Core Current Transformer, for 50Hz		
SE-CTS-2000-1000	1000A Split-Core Current Transformer, for 50Hz		
SE-CTB-4X4-1200	Bus-Bar CT, 4.0" x 4.0", 1200A, 1.5% acc.		
SE-CTB-4X4-2000	Bus-Bar CT, 4.0" x 4.0", 2000A, 1.5% acc.	Garage Garage Garage	
SE-CTB-4X4.5-3000	Bus-Bar CT, 4.0" x 4.5", 3000A, 1.5% acc.		
SE1000-S0IF01	S0 meter adapter cable		
For 50Hz grid use the 50Hz	current transformers, for 60Hz grid use the 60Hz current transformers		

Part Number	Produ		
Inverter Warranty Extension	S		
Purchased within 24 month	ns of shipment date, up to 20 yea	ars	12-20
WE-3H-20	20 years, 3ph inverter ≥ 15kW, <25k	YEAR WARRANTY	
WE-3SH-20	20 years, 3ph inverter 25-33.3kW		
For 3ph inverters ≥25kW w shipment date	ith DC Safety Unit, purchased wi	thin 24 months from	12-20 YAPANTY
WE-3SH-20DCD	20 years, 3ph inverter 25-33.3kW		
For 3ph inverters with synerg	y technology, purchased within 24 n	nonths from shipment date	
WE-3MH-20	20 years, 3ph Inverter with Synergy	Technology 50-66.6kW	12-20 YEAR WARRANTY
WE-3UH-20	20 years, 3ph Inverter with Synergy	Technology 82.8-100kW	
Monitoring Tools			
Free, real-time, module-level monitoring of PV system performance via the SolarEdge monitoring platform. Accessible from your computer or mobile device	For full details about the monitoring platform visit: http://www.solaredge.com/products/pv-monitoring#/		The state of the s
SE-SAT-PR-S1	Satellite-based Performance Ratio; one site, for one year	For full details visit: https://www.solaredge.com/	
SE-SAT-PR-S2	Satellite-based Performance Ratio; one site, for one year plus one year historical data	products/pv-monitoring/ satellite-based-pr	
Display Products			
SE17K-EMP	Demo 3ph Inverter 15-33.3kW		
SE27.6K-EMP-U	Demo 3ph Inverter with DC Safety Unit 25-33.3kW		
SE55K-P-EMP-U	Demo 3ph Inverter with Synergy Technology, Primary Unit 50-66.6kW		W = U
SE82.8K-P-EMP-U	Demo 3ph Inverter with Synergy Teo 82.8-100kW		
SESU-RW-EMP	Demo 3ph Inverter with Synergy Teo	chnology, Secondary Unit	

## **Comprehensive Service Suite**

SolarEdge supports you throughout your PV project life cycle. We provide the tools and services to help you grow your business with us.





Project design & pre-sale





Project execution

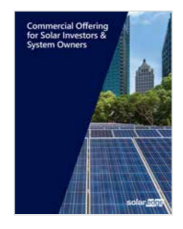




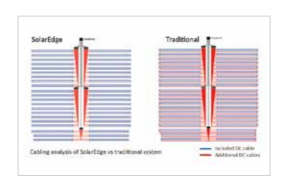
Operation & maintenance

#### Project design and pre-sale

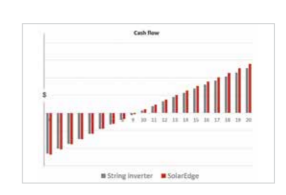
Our dedicated tools and engineering services help you close deals.



**Training and tools** help your sales team convey the added value of the SolarEdge solution



**Tailor-made design optimisation** by SolarEdge pre-sale engineers



LCOE and ROI analysis



PV simulation and comparative system analysis

## **Comprehensive Service Suite (Cont.)**

#### **Project execution**

Our advanced tools and features will assist you to easily and smoothly execute projects.



Project design validation prior to installation



Hands-on installation training by local field engineers



Installation validation checklist



**DC safety** protecting installers from high DC voltage



Easy and flexible string layout



Remote and on-site installation **support** by local service teams



Easy inverter activation and commissioning using the mobile SetApp



Remote operations to commission and activate the installation



Automatic commissioning report

#### **Operation & maintenance**

Our advanced monitoring platform allows you to guarantee system availability and high performance ratio for system lifetime.

#### **Performance monitoring**



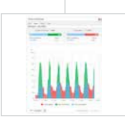
Fleet management



Pre-scheduled performance and status reports of multiple sites



alerts

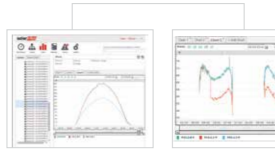


Pinpointed automatic Inter-site and multi-site comparisons



Satellite-based performance ratio

#### **Fault detection**



Inverter and panel-level fault identification

Remote troubleshooting tools

#### Service



Rapid RMA process



Follow the sun call center

#### **Executive reporting**



Site specific automated production reports

