

An aerial photograph of a large, modern commercial building with a curved roof. The roof is covered with numerous rows of blue solar panels. The building has a white facade and a curved exterior wall with windows. The surrounding area includes a road, some greenery, and a parking lot with a few cars. The image is partially obscured by a dark blue, semi-transparent graphic element on the left side.

solar**edge**

# Optimizing Commercial PV Systems

More power,  
more revenue, and  
more insight into your  
system performance

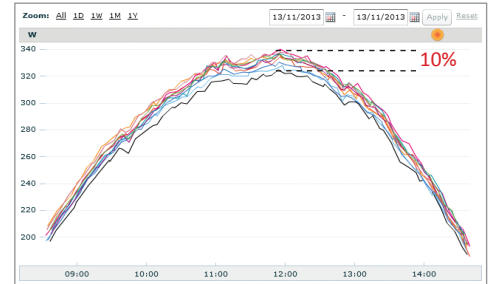
# / Improve Your Bottom Line

## Harvest more power from each module

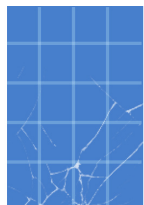
SolarEdge mitigates power losses due to mismatch between modules for maximum power generation from each module. With SolarEdge, weaker modules do not affect the strong ones.

### 10% module mismatch

Screenshot from the SolarEdge Monitoring Platform, showing power curves of 10 adjacent modules in a string with 10% mismatch between highest and lowest performing modules.



## Common reasons for module performance mismatch



Transportation damage



Different tilt & orientation



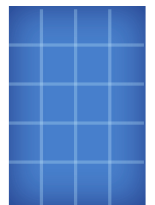
Thermal mismatch



Partial shading



Soiling



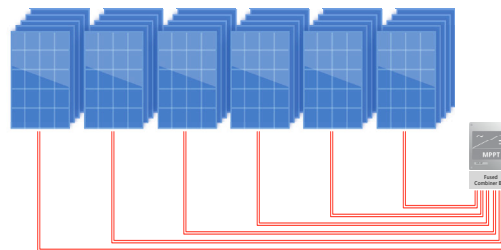
Manufacturing tolerance

## Cost saving by design

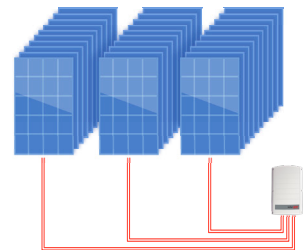
Save 50% on electrical BoS with longer strings

27-60 modules, up to 17kW per string

Traditional inverter



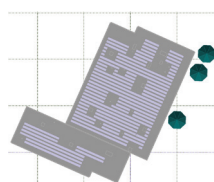
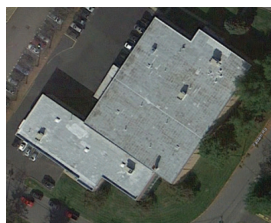
SolarEdge DC optimized inverter



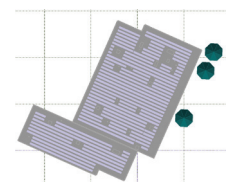
## More energy by design

Increase your system capacity with more modules on the roof

Flexible site design > More modules on the roof > **More power**



Traditional inverter | 149.5kW DC

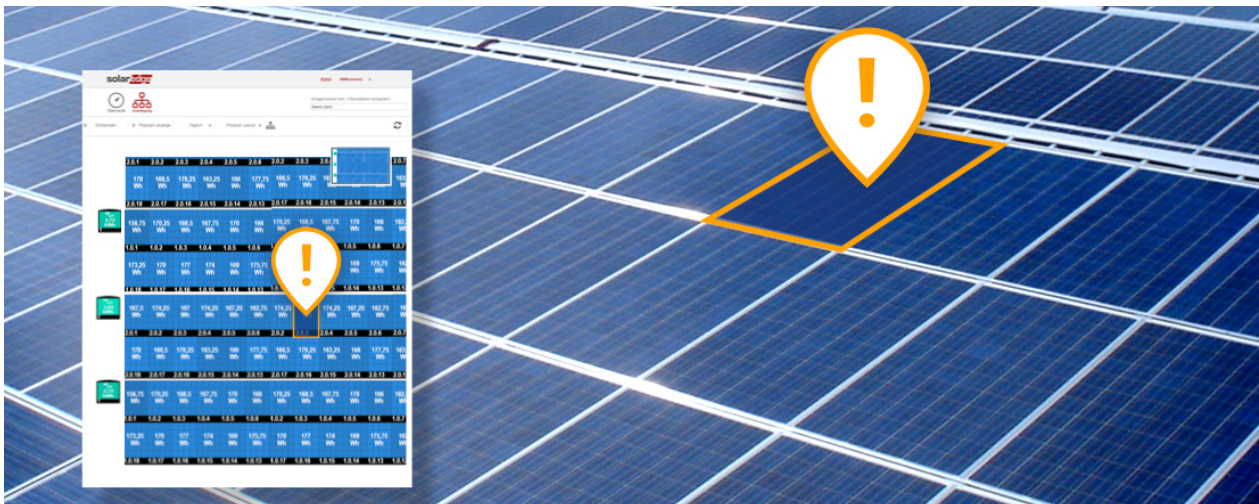


SolarEdge | 200kW DC  
**34% more power**

# / Secure Your Investment

## Cost-saving maintenance

- / Free module-level monitoring for 25 years
- / Full control of your assets
- / Module-level performance monitoring and remote maintenance lead to:
  - / Less trips to site and less time spent on site
  - / Higher system uptime
- / Complete system status on your mobile device



## Future compatibility and warranty

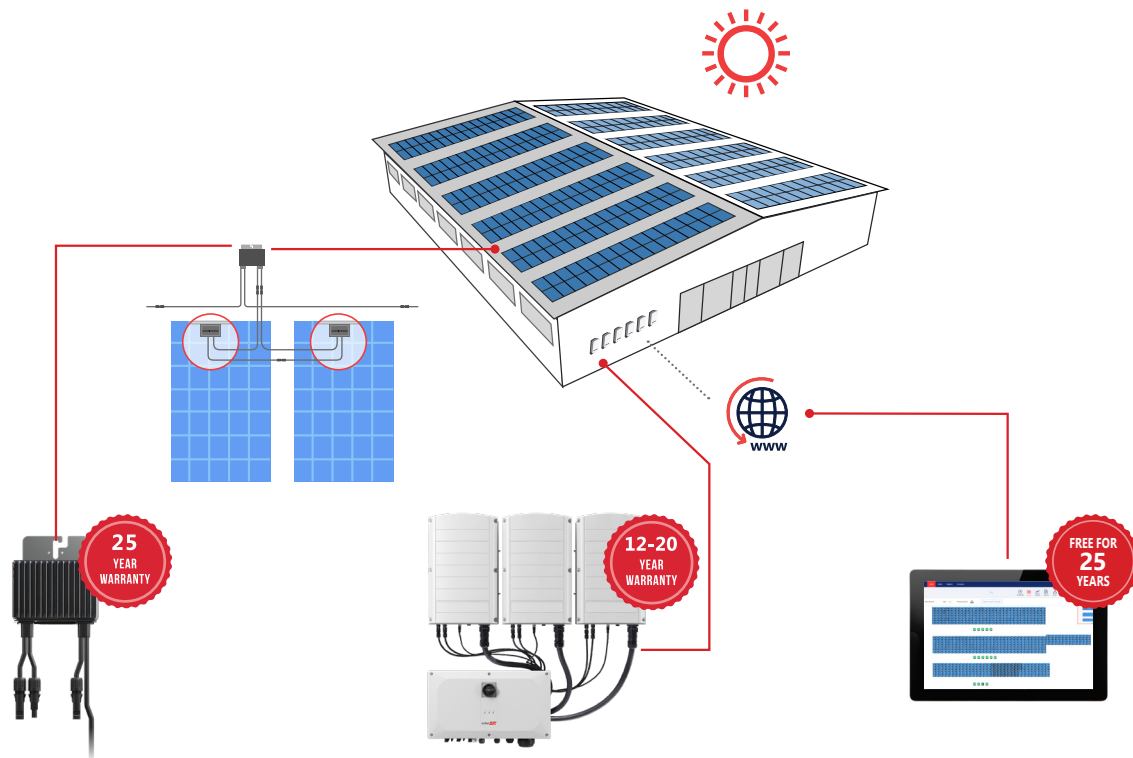
- / Low cost inverter replacement out of warranty
- / Future module compatibility (replacement and extension)
  - / New modules can be utilized in the same string with old ones

## Protecting your assets

- / Providing the highest safety for installers, electricians, and firefighters
- / Better suited for future insurance requirements



# / More Power, More Revenue, More Insight



## Power Optimizers 2:1 configurations

- / Module-level MPPT - no mismatch power losses
- / Lower BOS costs by connecting to two modules, in series or in parallel
- / Strings of uneven length, modules on multiple azimuths and tilts
- / SafeDC™ - designed for automatic module-level safety shutdown
- / SolarEdge Sense Connect - automatically detects and prevents potential electric arcs at the connector level (S-Series models only)

## 15kW-120kW Three Phase Inverters

- / Specifically designed to work with Power Optimizers
- / Superior efficiency
- / Easy installation, including 2-person install for large capacity models
- / Built-in communication and monitoring hardware
- / Simple, step-by-step inverter activation and commissioning with the SetApp mobile application

## Monitoring Platform

- / Full visibility of system performance
- / Remote, module-level troubleshooting

### Performance monitoring

Calculate site performance ratio and measure environmental condition using environmental sensors

Rv: 06/2023/V01/ROW

## About SolarEdge

SolarEdge is a global leader in smart energy technology. By deploying world-class engineering capabilities and a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress.

- f SolarEdge
- t @SolarEdgePV
- ig @SolarEdgePV
- yt SolarEdgePV
- in SolarEdge
- ✉ [www.solaredge.com/en/contact-us](http://www.solaredge.com/en/contact-us)

**solar**edge

[solaredge.com](http://solaredge.com)

© SolarEdge Technologies, Ltd.  
All rights reserved.  
Subject to change without notice.