

Revamping solutions







Restore the power of PV installation within the boundaries of an existing plant.



MAXIMIZE SAVINGS

Minimal invasive solution that ensures low operation and installation costs.



REMOTE MONITORING

Always be informed about the performance and health of your PV installation.

ITS TIME FOR AN UPGRADE.



MORE EFFICIENCY

With efficiency upto 99%, our next generation inverter solutions offer high yields at low upfront costs.

MORE SAVINGS

No need to dig up! Our out of the box products can repower your site, increaing performance and production.

LEARN MORE:



MORE FEATURES

Seamless connectivity to your PV plant, in integration with iSolarCloud. Access the PV site remotely. Anytime, anywhere.

MORE FLEXIBILITY

Our solution offers a diverse selection of products that can cater to your PV installation' requirements.

MORE SUPPORT

Fear of breakdown? No worries! we have a vast network of service support spread across Europe to support you. Get in touch at service.sales@sungrow-emea.com



MORE HARD FACTS.

٦

Which inverters are most suitable for revamping projects?

Sungrow's CX and HX series are the most popular inverter choices for revamping project. The CX and HX series come with a built-in cooling system and remote monitoring options.



2

Are Sungrow inverters certified in the EU for revamping project applications?

Yes. The Sungrow revamping inverters sold in EU are certified for use in Europe and other local specific certifications.



for Y S fe

Does Sungrow provide technical support for revamping/repowering installations?

Yes. Sungrow can provide the complete turnkey solution from the suggestion of suitable product feasible with current system technical parameters till the evaluation of increase in system efficiency using softwares such as PVsyst.



What is the lead time required for delivery of the product on site?

Our products are housed at our warehouse in Europe. Depending on the project location and requirements, the delivery of the products can take from a couple of days to a couple of weeks.