

# Shaping the future of energy

In a global scenario where the demand for renewable energy is constantly growing, solar has the power to shape new and powerful energy models to drive progress and prosperity for a sustainable world. Let's stand together and shape the future of solar.

## Driving Innovation

Progress and change are not achieved by standing still. That is why consistent innovation, continuous product renewal and investment in R&D will help us transition to a more sustainable and circular economy.

By joining forces with digital natives, start-ups and leading universities we can learn from some of the best thinkers and greatest visionaries of our times. While technical advancement, improved user experiences and digitalization will level the energy playing field, creating access to solar for all.

## Proven Reliability

A reliable solar inverter is the heart and brain of any PV system. Inverters and solutions that offer high yields and produce more energy than the market average, through combined strengths of technology, product design, range and the highest standards of quality, even in the most extreme conditions, will help installers deliver future proof and durable installations. From residential photovoltaic (PV) systems up to multi-megawatt PV power plants, proven reliability around the globe and best in class installations will give us all the confidence to tackle any solar challenge.

## Filippo Carzaniga, Chairman of FIMER:

“Our vision is focused on shaping a new and powerful energy model that harnesses the power of the sun for a sustainable future. As a global player in solar inverter technology, we dare to be brave and embrace a willingness for change to drive progress together with our partners.”

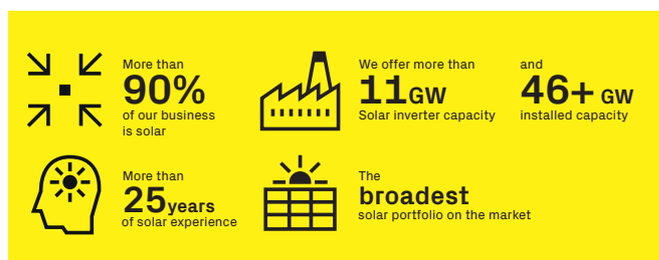
## Assuring Quality

Delivering energy when and where you need it. Service plays a decisive role in the success or failure of any long-term investment. A commitment to engineering excellence and service should always be at the leading edge of what we do. Governed by rigorous quality and testing standards, we endeavor to achieve the highest quality standards across every aspect of our businesses.

## A Bold Approach

We need to challenge the status quo and do things differently.

From the way we act and react, through to our decisive and flexible approach to the way we do business. From how we enable installers to access the latest training, guarantee on time product availability and the best advice, we must seek to engage with our customers and not just define the agenda.



There are moments in time that change the course of history. For us, that time has come. A moment to act now for a brighter solar future. Are you ready for it? If you would like to be part of that change and help us to create a new era for solar, contact us today or join our social channels to be part of the discussions.