

siliken
innovation experience

innovation experience

2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 20

New century
New times
New energy

Siliken was born in 2001, inspired by entrepreneurship, technical innovation and change. Right at the beginning of a new century in which mankind must resolve the most important environmental problems it has ever faced, Siliken proposes to develop clean and sustainable ways of generating power.

Siliken is a global company integrated along the solar industry's value chain, and committed to develop and implement innovative programs that guarantee energy solutions. We provide the highest levels of quality, performance and profitability for our customers.

This is why Siliken is a global, recognized company. Our innovative and efficient solutions have been created by our own employees, an enthusiastic team with a vocation to bring sustainable technology to people and to continue doing so in the long run.

06:30

Photovoltaic installation on Industrial Roof. Valencia, Spain

Installed power	529 kWp
Annual energy produced	756,470 kWh/year
CO2 emissions avoided	605.17 Tm/year

06:45

Photovoltaic installation on residential roof. Munich, Germany.

Installed power	7.99 kWp
Annual energy produced	7,790.25 kWh/year
CO ₂ emissions avoided	6.23 Tm/year



09:30

High efficiency cell laboratory. Valencia, Spain.

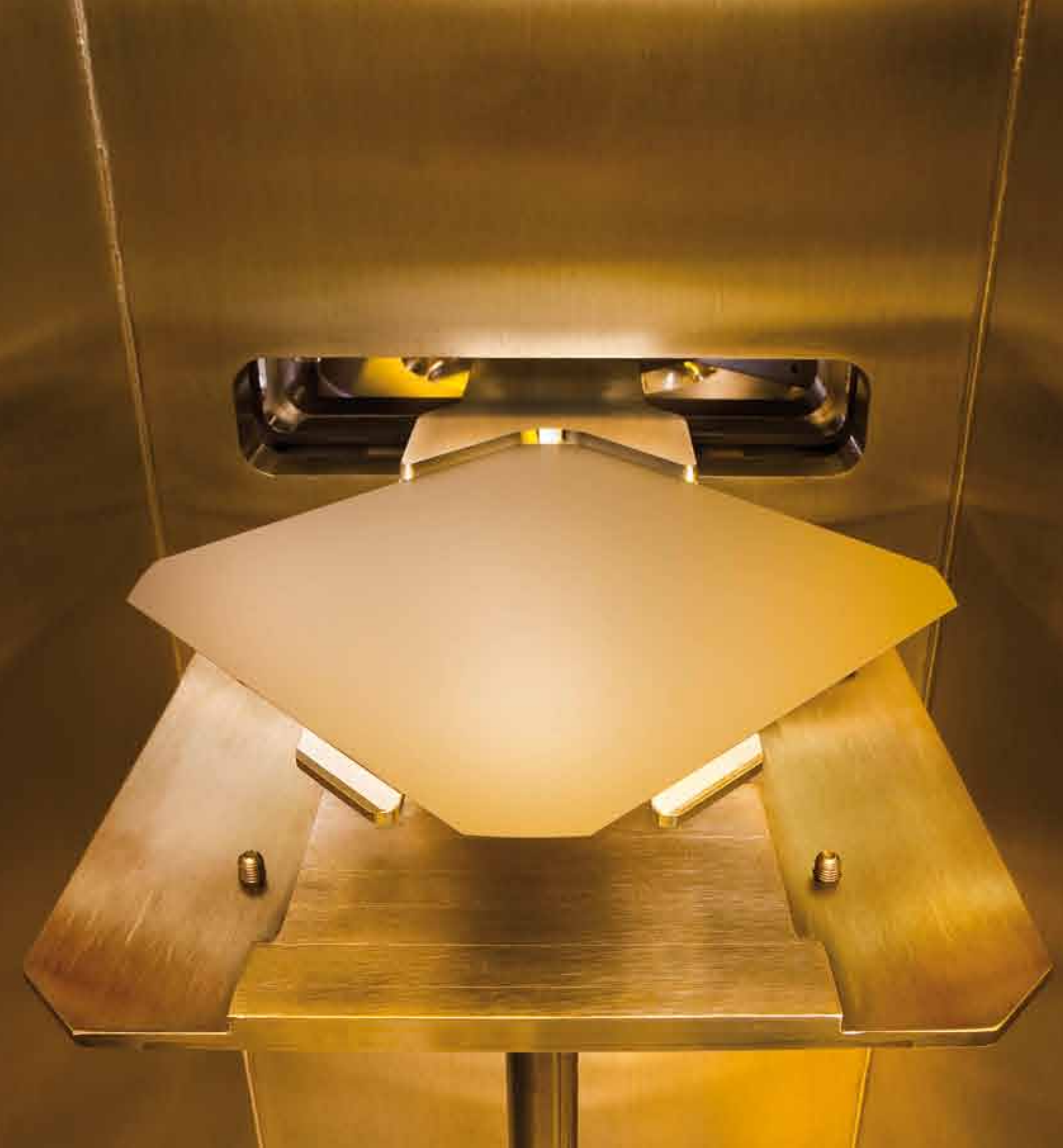


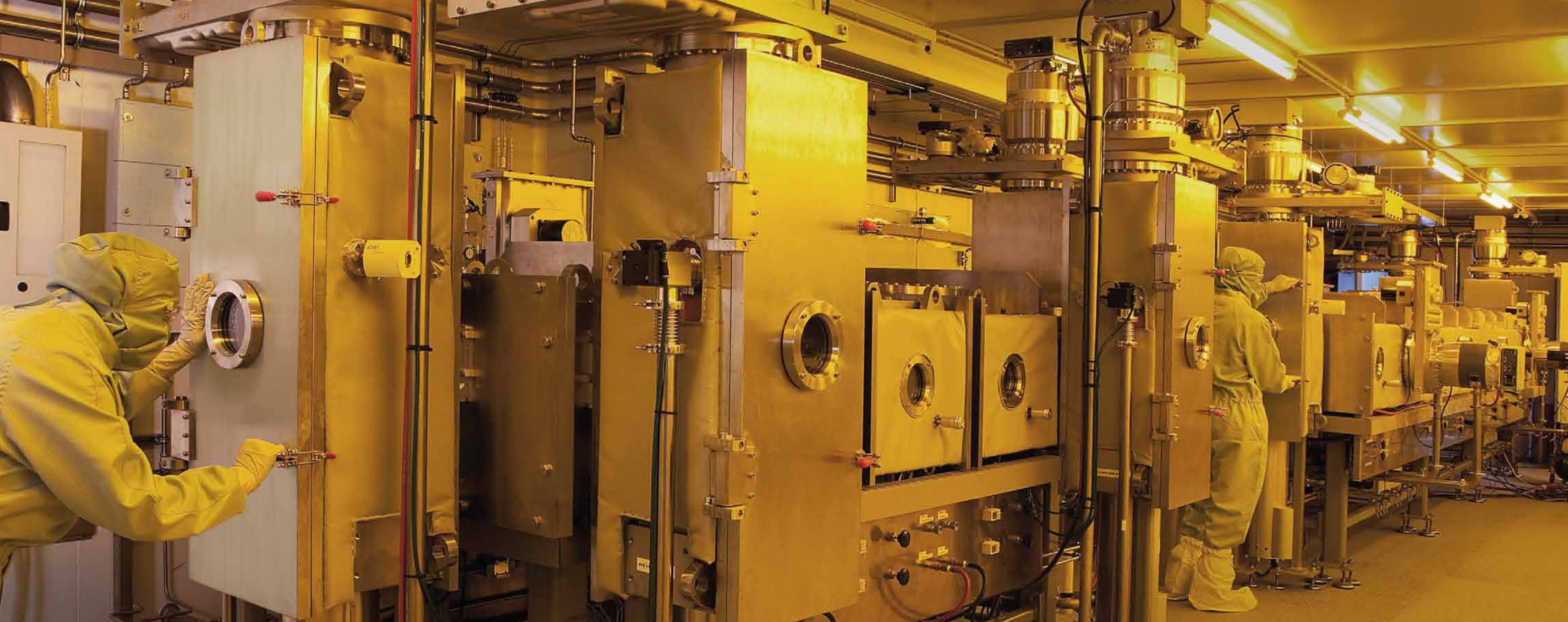
Innovation is what
makes a leader stand
out from the crowd

Siliken has not forgotten the reasons for its growth and why it stands out from the rest. We chose the road to excellence through continuous improvement. No company can be considered successful unless it bases its strategy on quality.

Siliken's research and development projects are constantly turned into energy solutions, products and installations.

The development of high-efficiency solar cells, is one of the most important projects we are currently working on, allowing us to achieve higher performance, higher efficiency.





A wide-angle photograph of a large industrial facility, identified as a silicon purification factory. The scene is captured during sunset or sunrise, with the sky transitioning from a deep blue at the top to a warm orange and yellow glow near the horizon. The factory's complex structure is silhouetted against this light, featuring multiple levels of platforms, a network of pipes, and several large, cylindrical storage tanks. A prominent staircase with railings leads up to one of the upper levels. The overall atmosphere is industrial and serene.

17:30

Silicon purification factory. Albacete, Spain.

A large industrial facility, likely a solar-grade silicon refinery, is shown at night. The complex features several tall, illuminated distillation columns and storage tanks, with a network of pipes and scaffolding. The scene is lit by numerous bright lights, creating a high-contrast image against the dark sky. The text is overlaid on the right side of the image.

Innovation and technological control enable integration and guarantee quality

Siliken is one of the few integrated companies around the world with its own high-purity solar-grade silicon refinery plant. Its technological and industrial control enables Siliken to guarantee maximum quality throughout the entire value chain, from the initial raw materials down to installations that generate clean energy all over the world.

Technological experience

We improve our manufacturing standards through automation. Technology allows us to control critical operations with high precision, ensuring that our customers obtain the highest production guarantees on our products.

Putting technology at the service of quality raises our level of requirement and our commitment to customers.

12:15

Photovoltaic modules production plant.

ASIA MEXICO CANADA SPAIN ROMANIA USA





Many companies
advertise their quality,
but **few stand out
because of it**

There are numerous companies in the solar industry, but very few have invested in quality as a differentiating factor. Design, engineering and manufacturing are carefully controlled to ensure that Siliken's energy solutions offer higher levels of performance and the utmost efficiency.

Through various studies carried out by independent companies, our photovoltaic modules have been certified as those with the highest quality on the market*.

*Footnote: Our modules have been recognized as #1 world-wide in the performance and efficiency test carried out by Photon Laboratory in 2010 and second in the test carried out by TÜV in 2008-2009.



17:25

Photovoltaic installation on Industrial Roof. Shütt, Germany

Installed power	28.06 kWp
Annual energy produced	27,218 kWh kWh/year
CO ₂ emissions avoided	24 Tm/year





A Global company with Global solutions

The current energy paradigm resides in finding clean, sustainable, non-depletable energy sources to curb the speed at which we are devouring our planet's finite resources. But the most important characteristic of these sources is that they should be accessible to everyone, they should be globally available.

The company currently has a presence in more than 20 countries in Europe, Asia and America with our very own commercial and production structure. We are responsible for ensuring accessibility of our energy solutions in a global way, upholding our quality, efficiency and profitability standards.

USA MEXICO CANADA ITALY FRANCE GERMANY UK INDIA CHINA JAPAN OCEANIA

18:00

Ground level photovoltaic installation. Tarragona, Spain.

Installed power	3.26 MWp
Annual energy produced	4,663,859.2 kWh/year
CO ₂ emissions avoided	3,912 Tm/year





19:45

Photovoltaic installation on industrial roof. Ginosa, Italy.

Installed power	199.7 kWp
Annual energy produced	259,610 kWh/year
CO ₂ emissions avoided	207.70 Tm/year

14:30

Photovoltaic installation on residencial roof. Castrocielo, Italy.

Installed power	5.98 kWp
Annual energy produced	7,774 kWh/year
CO ₂ emissions avoided	6.21 Tm/year

16:05

Dual axis solar Tracker installation. Descanso, California

Installed power	24 kWp
Annual energy produced	63,875 kWh kWh/year
CO ₂ emissions avoided	51.1 Tm/year



17:20

Photovoltaic installation on residencial roof. Carlsbad, California.

Installed power
Annual energy produced
CO₂ emissions avoided

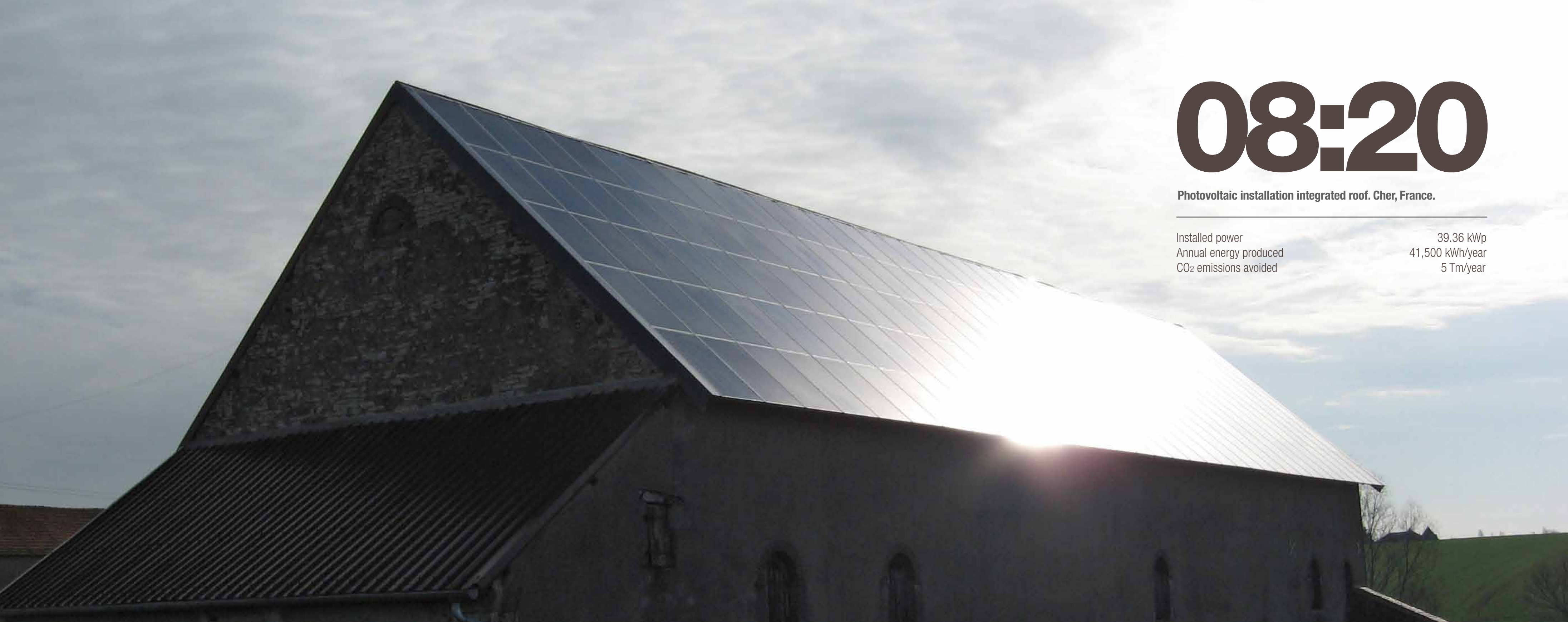
2.3 kWp
3,450 kWh/year
2.76 Tm/year

09:25

Ground level photovoltaic installation. Olmedilla, Spain.

Installed power	60 MWp
Annual energy produced	90,441,040.42 kWh/year
CO ₂ emissions avoided	72,352,832 Tm/year





08:20

Photovoltaic installation integrated roof. Cher, France.

Installed power	39.36 kWp
Annual energy produced	41,500 kWh/year
CO ₂ emissions avoided	5 Tm/year



Customer relationship



Our customers are the most important engine for our company's growth. Our success cannot continue without them. We have grown with them and we want to stay together, to continue discovering their needs and to develop energy solutions with them that respond to their aspirations.

To create a more united client relationship, we have created the Premium Partner Program (PPP), where our staff, technological innovation, experience, knowledge and global vision are placed at the service of our customers, our greatest asset as a company, with the aim of improving conditions and growing together.



Service

The most important issue between a company and its clients resides in long-term trust.

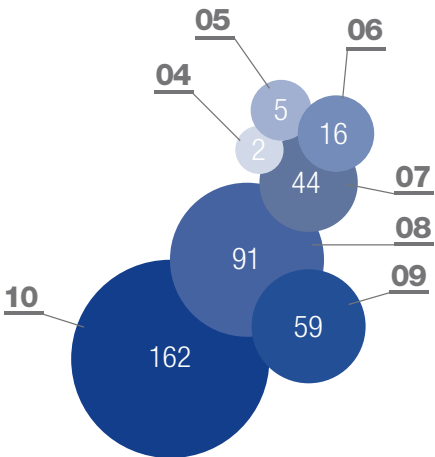
Guaranteeing service quality to our customers is a commitment that is firmly embedded within the culture of our team; the link to our customers.

Our staff, technological innovation, experience, knowledge and globality are place at the service of our customers with the aims of improving conditions and growing together.

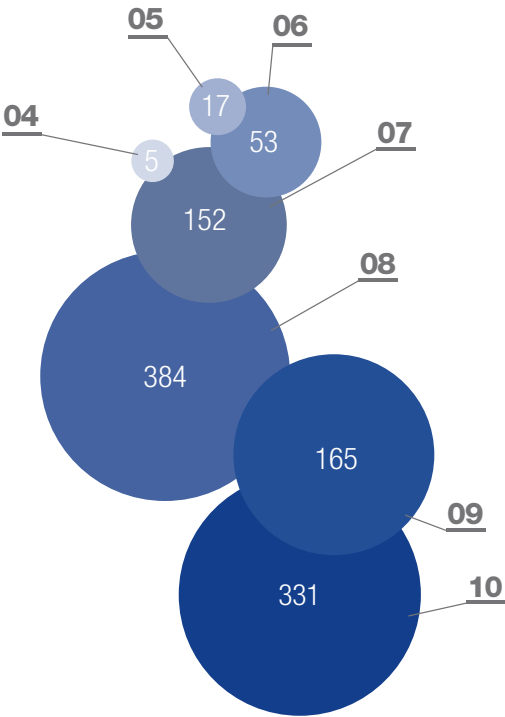


Stability, financial solvency

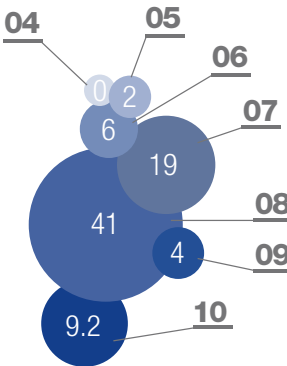
Sales 2004-2010 (MW)



Sales 2004-2010 (Mill€)



EBITDA 2004-2010 (Mill€)



Our financial position ensures the feasibility and sustainability of the company, consolidating our leadership, strenghtening your confidence.

2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 20

