

QUINTÍN PLANT SPAIN

COMMERCIAL ROOFTOP

- → Largest rooftop installation in the Basque Country
- \rightarrow Cost-effective investment delivering above average returns
- \rightarrow Clean energy delivered to local communities









COMMERCIAL INSTALLATION REC modules deliver consistent output in the largest PV rooftop installation within the Basque Country

"The strong position of REC as an industry leader and their high-quality products were decisive reasons to carry this investment."



STRONGLY COMMITED TO renewable energy and sustainable solutions, Curvados Quintín, a manufacter of components for wind turbines and solar thermal equipment, is also known for remarkable installations such as Ground Zero in New York and the Guggenheim Museum in Bilbao.

Located in the heart of the Basque Country, this rooftop installation is without any doubt, the largest in the area. The project was completed in cooperation with two partners known for their expertise in the solar sector, LD Ingeniería and Álvarez Beltrán. A total of 4.920 REC Peak Energy Series Modules of 235W were installed in the facility's rooftop covering 11.000 m². The installation was built between March and May 2011.



The solar plant is constantly monitored and the output produced is more than meeting the forecast, it is delivering additional revenues with a competitive installation cost.

The installation is discreet and aesthetic with energy output that exceeds the expectations of the local authority, utility and industry. This installation is three times larger than the second largest installation in the region. It will benefit local communities by providing clean and reliable electricity for several years.

PROJECT OVERVIEW

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Owner: Curvados Ouir

Location: Lantarón (Álava), Spain

Type of Installation: Rooftop

System Size: 1.2 MW

Module Type: REC 235 PE

Number of Modules Installed: 4.920

Annual Capacity: 1.321 MWh

Completion Date: June 2011

Distributor: Álvarez Beltrán

REC is a leading vertically integrated player in the solar energy industry. Ranked among the world's largest producers of polysilicon and wafers for solar applications and a rapidly growing manufacturer of solar cells and modules, REC also engages in project development activities in selected PV segments. Founded in Norway in 1996, REC is an international solar company, employing about 3,700 people worldwide with revenues of more than NOK 13 billion in 2011.

