## **SNAPSHOT**

#### OVERVIEW

PROJECT CUBIERTA SOLAR<sup>®</sup> Onda

LOCATION Castellón, Spain

SYSTEM SIZE 3.85 MWp

ACTIVATED April 2012

MODULE MaxPower CS6X-M

**MOUNTING TYPE** Commercial Roof Installation

#### **INSTALLED BY**

#### GET

Av. Montecarlo 4 Edif. Gemelos XV Local 1 03503 Benidorm (Spain)

Tel: +34 586 47 50 E-mail: mail@get.es

www.get.es





## Canadian Solar modules power sustainable industrial building CUBIERTA SOLAR<sup>®</sup> Onda in Castellón, Spain

Spanish retail and real estate company GET has expanded their real estate portfolio with the introduction of sustainable industrial construction concept CUBIERTA SOLAR<sup>®</sup> Onda.

The CUBIERTA SOLAR<sup>®</sup> Onda building located in Castellón is the first sustainable industrial construction to be constructed in the Valencian community and is producing 3.85 MWp of clean energy thanks to a rooftop solar system. The fully-integrated, southfacing system uses Canadian Solar's high efficiency MaxPower CS6X-M modules, a preferred option for utility-scale installations due to their large, 72-cell format.

Early performance results already show that the rooftop solar system produces 12% more energy compared to PVGIS simulations, and can reduce CO2 emissions up to 5,000 tons per year.

## "

CUBIERTA SOLAR<sup>®</sup> is a landmark building concept in management process and energy production. As such, having reliable, strong partners was fundamental to project completion and to staying within cost. With Canadian Solar we can proudly say we found a partner with exceptional customer service, offering a product that comes second to none.

Luis Navarro Buciega, CEO of GET

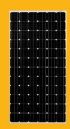
Headquarters: 545 Speedvale Avenue West Guelph, Ontario, Canada N1K 1E6 Tel. +1 519 837 1881, E-mail: inquire.ca@canadiansolar.com

EMEA: Landsberger Str. 94, 80339 Munich, Germany Tel. +49 (0)89 51 996 89 – 0, E-mail: inquire.eu@canadiansolar.com

## **SNAPSHOT**

### **TECHNICAL DATA**

MaxPower CS6X-M is a utilityscale 72 cell solar module designed with a larger surface, effectively decreasing the BOS costs of your project by maximizing tracker and racking space.



MODEL MaxPower CS6X-M

**PMAX** 280-300 W

**CELL TYPE** Mono-crystalline

**DIMENSIONS** 1954 x 982 x 40mm

WEIGHT 23 KG

# 💥 CanadianSolar



CUBIERTA SOLAR<sup>®</sup> systems have been completed and are in development in the Alhama de Murcia and Almoradi regions, with output nearing 5 MW. All using Canadian Solar's MaxPower CS6X-M modules, these buildings bring GET's total solar energy portfolio to 9 MW.

## Canadian Solar Inc. (NASDAQ:CSIQ) is one of the world's largest solar companies

As a leading vertically integrated provider of ingot, wafer, solar cell, solar module and other solar applications, Canadian Solar designs, manufactures and delivers solar products and solar system solutions for on-grid and off-grid use to customers worldwide. With operations in North America, Europe, Australia and Asia, Canadian Solar provides premium quality, cost-effective and environmentally-friendly solar solutions to support global, sustainable development.

### www.canadiansolar.com Quality. Value. Innovation.

Headquarters: 545 Speedvale Avenue West Guelph, Ontario, Canada N1K 1E6 Tel. +1 519 837 1881, E-mail: inquire.ca@canadiansolar.com

EMEA: Landsberger Str. 94, 80339 Munich, Germany Tel. +49 (0)89 51 996 89 – 0, E-mail: inquire.eu@canadiansolar.com