SNAPSHOT



OVERVIEW

PROJECTSOLARTA

LOCATIONNarni (TR)

SYSTEM SIZE 1 MW

ACTIVATED May 2010

MODULE CS6P 230

MOUNTING TYPEGround fixed mount

ANNUAL OUTPUT 1.18 MWh



GE PROGETTI & 3I S.P.A.

+39 0744742310 www.geprogetti3i.it



Canadian Solar 1MW Solar Farm Installed In Narni (TR) Italy

SOLARTA is the first 1 MW photovoltaic (PV) farm realized with Canadian Solar modules by GE Progetti & 3i, a multidisciplinary engineering and EPC firm in Narni (TR), Italy. Using over 4000 Canadian Solar CS6P 230-P modules, this fixed ground mount system has an annual output of 1.18 MW. Located in close proximity to GE Progetti & 3i offices and installed directly on vacant land without the use of cement, SOLARTA is an important reference project for the company and promises minimal environmental impact.

With significant experience in the field of renewable energies, GE Progetti & 3i is responsible for the technical consultation, design and installation of over 25 MW of photovoltaic systems since 2008. SOLARTA is one of many projects GE Progetti & 3i is building with Canadian Solar modules in 2010.

66

We chose Canadian Solar because they are one of the best companies in the field. We are always satisfied with the quality of the CS6P modules and the sales team is dedicated to supporting us with each project. 9 9

Leonardo Pozzoli, Commercial Director of Renewable Energy Dept.

Headquarters: 650 Riverbend, Suite B, Kitchener, Ontario, Canada N2K 3S2 Tel. +1 519 954 2057, E-mail: inquire.ca@canadiansolar.com

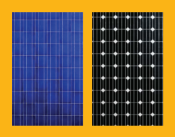
In Italy: Via Vittoria Colonna 40, 00193 Rome, Italia
Tel. +39 06 6880 1085, E-mail: inquire.eu@canadiansolar.com

SNAPSHOT



TECHNICAL DATA

CS6P is a robust solar module with 60 solar cells. These modules can be used for on-grid solar applications. Our meticulous design and production techniques ensure a high-yield, long term performance for every module produced.





MODEL CS6P-Poly

PMAX

220 Watt - 250 Watt

CELL TYPE

Poly-crystalline

DIMENSIONS

1638 x 982 x 40 mm (64.5 x 38.7 x 1.57 in)

WEIGHT

20 kg

SOLARTA also makes a significant contribution to the environment by reducing harmful carbon dioxide (greenhouse) gas. It is estimated that over a period of 20 years, 16,000 tonnes of CO2 will be avoided thanks to SOLARTA. GE Progetti & 3i sets an example of environmental stewardship and business savvy with the activation of this clean energy solar solution.

Canadian Solar: one of the world's largest solar companies

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 and Asia, Canadian Solar provides premium quality, cost-effective and environmentally- friendly solar solutions to support global, sustainable development.

www.canadiansolar.com Commitment. Quality. Value.

Headquaters: 650 Riverbend, Suite B, Kitchener, Ontario, Canada N2K 3S2 Tel. +1 519 954 2057, E-mail: inquire.ca@canadiansolar.com

In Italy: Via Vittoria Colonna 40, 00193 Rome, Italia Tel. +39 06 6880 1085, E-mail: inquire.eu@canadiansolar.com