

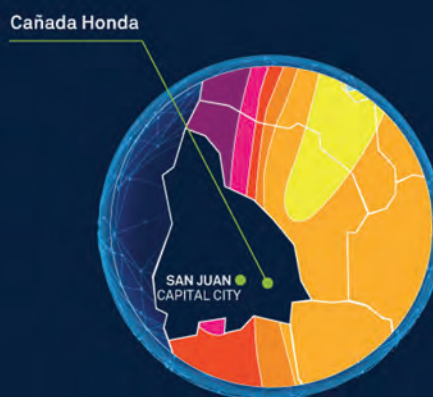
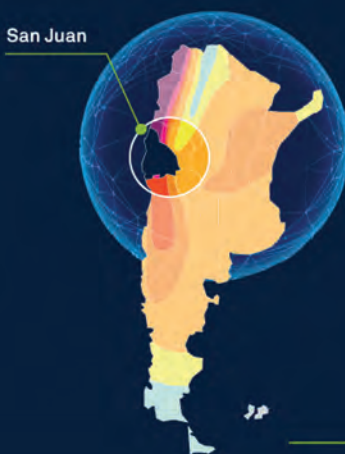
Photovoltaic Solar Park
Cañada Honda



Features

					
TOTAL INSTALLED CAPACITY	ESTIMATED GENERATION PER YEAR	SUPPLYING CAPACITY PER YEAR	IT AVOIDS EMANATIONS OF	IT SUBSTITUTES THE USE OF FUELS EQUIVALENT TO	TOTAL INVESTMENT OF THE PROJECT
7MW*	15.000 MW/h	3.300 HOMES	8.000 Tn	30.000 OIL BARRELS	23,8 MILLION DOLLARS
<small>*7MW AC / 7.59MW DC</small>			<small>OF CO2 PER YEAR</small>	<small>PER YEAR</small>	<small>+ VAT</small>

Location



CAÑADA HONDA PVSP:
Location: Cañada Honda, department of San Juan.
Altitude: 601 m asl

Characteristics of the Region

REGION ARIDA	ANNUAL AVERAGE TEMPERATURE 17.7 C	ANNUAL AVERAGE RAINFALL 100 to 200 mm	IRRADIANCE (GHI) 184.1 W/m² <small>(2065 KWh/m²/year)</small>
			

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The project

Composed of: Cañada Honda 1, Cañada Honda 2 y La Chimbera 1



Financial Information

The financing of the construction and start-up of Cañada Honda PVSP has been provided by a syndicated loan granted by Banco de Inversión y Comercio Exterior (BICE).

RENEWABLE ENERGY SALE AGREEMENT	GENREN
TERM	15 years
NOMINAL PRICE	CAÑADA HONDA I USD 596,55 MWh // CAÑADA HONDA II USD 579,15 MWh CHIMBERA USD 597,84 MWh
COMMERCIAL OPERATION DATE	JUNE 2012

Timeline

