

SOLAR PARKS

SUPPLYING INTO THE POWER GRID

Solar Parks are a large-scale photovoltaic system designed for the supply of merchant power into the electricity grid.

The activity of electricity production in special regime may be exercised under the general remuneration scheme, in which the electrical producers can freely sell the energy in organized markets or through bilateral contracts with end customers or to electricity distributors.

In this context, Prosolia has been developing a 46,13 MW project in Ourica (Portugal) and is currently developing more Projects in Spain and Portugal where the irradiation is excellent.

