

Torre La Felce



Key Data

Italy, 2,414 MWp

Location

Torre La Felce, Region Latium, Italy

Project Information

Area of solar park:	3.5 ha
Installed power:	2.4 MWp
Module surface:	16,970 m ²
Projected energy yield:	approx. 3,355 MWh / Year
Coverage of household:	1,525 (corresponding to annual need of 2,200 KWh)
Emission reduction:	approx. 2,860t CO ₂ / Year
Grid connection :	August 2011

Technical Details

Number of modules:	10,368
Module type:	Polycrystalline
Number and type of inverters:	3 x SMA SC 720 CP
Mounting system:	Mounting Systems GmbH, fixed system
Mode of operation:	Feeding into the grid of ENEL
Expected life cycle:	At least 20 years

