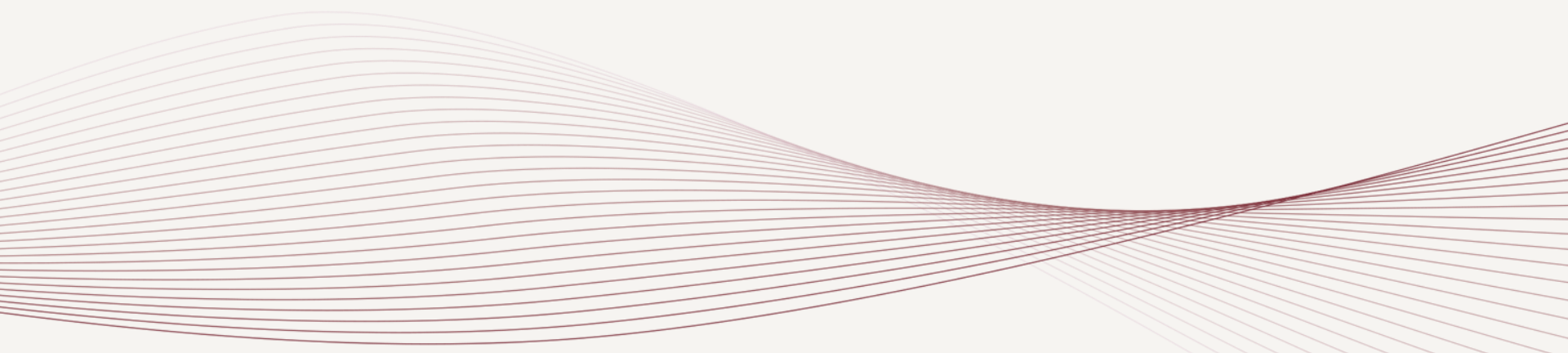




REFERENCES

*Renewable energies for a
sustainable future*





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GENERAL VIEW



COMPLETE PLANTS

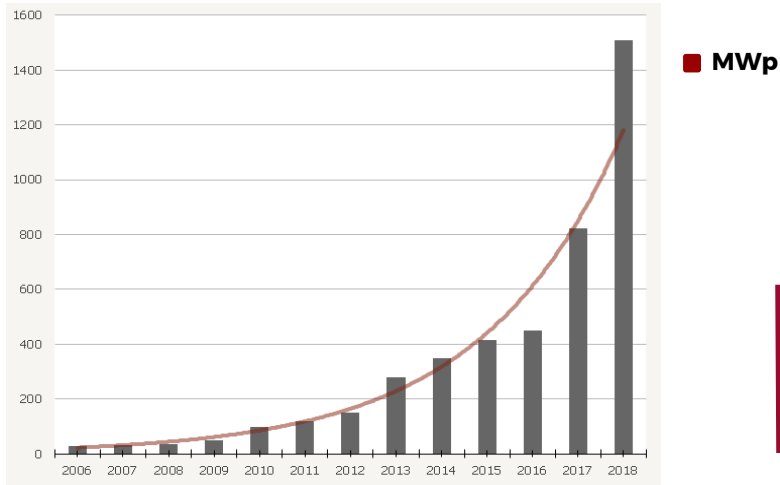
97

COUNTRIES

17

MWdc CAPACITY

+1510



TRACK RECORD

Spain, Italy, Portugal, Bulgaria, South Africa, Mauritius, United States, Brazil, United Arab Emirates, Guatemala, El Salvador, Honduras, Colombia, Panama, Mexico, Philippines and Australia.



CONSTRUCTION

Ground PV Plants

LILYVALE

Project description:

125,00 MWac / 130,00 MWdc

Location:

Queensland, Australia

Structure:

PVH Monoline 3H Self
Powered

Modules:

Canadian Solar

Inverters:

Ingeteam

Year completed:

2018

Client: FRV

Duration: 10 months



BLUEMEX

Project description:
90 MWac / 110 MWdc

Location:
Sonora, Mexico

Structure:
NXT Monoline

Modules:
Canadian Solar

Inverters:
Power Electronics

Year completed:
2018

Client:
EDF

Duration:
12 months



LETSATSI

Project description:

64 MWac / 75MWdc

Location:

Free State, South Africa

Structure:

Fixed

Modules:

Hanwha 270 W

Inverters:

Siemens PVS2000

Year completed:

2014

Client:

Solar Reserve / Intikon /
Kensani

Duration:

17 months



IKAKOS

Project description:
40 MWac / 45,62 MWdc

Location:
Chiriquí, Panama

Structure:
Convarri

Modules:
Jinko (JKM 325 & 330)

Inverters:
Jema

Project status:
Built

Client:
Inter Energy

Duration:
7 months



SALSIPUEDES

Project details:

30 MWac / 38 MWdc

Location:

Salsipuedes, Mexico

Structure:

PVH Monoline 3H

Modules:

Longi

Inverters:

Gamesa

Year completed:

2019

Client:

Balam Fund

Duration:

12 months



LOS PRADOS

Project description:

29,80 MWac / 35,10 MWdc

Location:

Choluteca, Honduras

Structure:

PVH - Axone single-axis tracker

Modules:

BYD

Inverters:

Gamesa

Project status:

Under Construction

Client:

Scatec Solar

Duration:

9 months



LAGUNA

Project description:

30,00 MWac / 35,48 MWdc

Location:

Durango, Mexico

Structure:

PVH Axone

Modules:

Canadian Solar

Inverters:

Gamesa

Year completed:

2018

Client:

Balam Fund

Duration:

11 months



LESEDI

Project description:

64 MWac / 75 MWdc

Location:

Northern Cape, South Africa

Structure:

Fixed

Modules:

Hanwha 270 W

Inverters:

Siemens PVS2000

Year completed:

2014

Client:

Solar Reserve / Intikon /
Kensani

Duration:

17 months



AGUA FRÍA

Project description:
50 MWac / 60 MWdc

Location:
Nacaome, Honduras

Structure:
Fixed

Modules:
BYD 310W

Inverters:
SMA 990

Year completed:
2015

Client:
Scatec

Duration:
7 months



PALO

Project description:

42 MWac / 49,752 MWdc

Location:

Leyte, The Philippines

Structure:

Fixed

Modules:

Aleo 280W and 285W, Benq 250W, Ritek 260W, 265W and 270W

Inverters:

Gamesa 1400

Year completed:

2016

Client:

Sepalto

Duration:

7 months



SOBRAL 1

Project description:

30,00 MWac / 34,70 MWdc

Location:

Piauí, Brazil

Structure:

PVH Axone 4.0 SAT

Modules:

Canadian CS6U - 325P

Inverters:

Power Electronics
FS3000CH15

Year completed:

2017

Client:

Gransolar / GPG (Global Power
Generation)

Duration:

8 months



SERTAO 1

Project description:

30,00 MWac / 34,70 MWdc

Location:

Piauí, Brazil

Structure:

PVH Axone 4.0 SAT

Modules:

Canadian CS6U – 325P

Inverters:

Power Electronics
FS3000CH15

Year completed:

2017

Client:

Gransolar / GPG (Global Power
Generation)

Duration:

8 months



CAMARGO

Project description:

29,36 MWac / 35,45 MWdc

Location:

Chihuahua, Mexico

Structure:

PVH Axone 4.0 SAT

Modules:

Jinko JKM315PP-V

Inverters:

Ingeteam 1165 TL

Year completed:

2017

Client:

Balam Fund / Avant Energías
Renovables I SAPI de CV

Duration:

11 months



IS31

Project description:

35,00 MWac / 43,12 MWdc

Storage:

Li-ion

Location:

North Carolina, United States

Structure:

PVH Monoline

Modules:

Canadian Solar

Inverters:

KACO New Energy

Year completed:

2017

Client:

Vivo Power

Duration: 5 months



SANTOLINA

Project description:

10,5 MWac / 12,44 MWdc

Location:

New Mexico, United States

Structure:

1-Axis Tracker

Modules:

Jinko 305W

Inverters:

Ingeteam Ingecon Sun 1000

Year completed:

2015

Client:

PNM

Duration:

3 months



BAILADERO

Project description:

10 MWac / 10,46 MWdc

Location:

Tenerife, Spain

Structure:

Fixed (9,3 MWdc) + 2-Axis
Tracker (1,1 MWdc)

Modules:

Jinko 285W

Inverters:

SIEMENS 1000 MS TL / SMA
7000 PL

Year completed:

2012

Client:

Banesto

Duration:

3 months



SANTA FE

Project description:

9,5 MWac / 11,52 MWdc

Location:

New Mexico, United States

Structure:

1-Axis Tracker

Modules:

Jinko 305W + 310W

Inverters:

Ingeteam Ingecon Sun 1000

Year completed:

2015

Client:

PNM

Duration:

3 months



CORUCHE

Project description:
6 MWac / 6,48 MWdc

Location:
Santarém, Portugal

Structure:
1-Axis Tracker

Modules:
Hanwha 300W

Inverters:
INGECON SUN 1000

Year completed:
2013

Client:
Hypesolar

Duration:
4 months



BRATTLEBORO

Project description:

5,00 MWac / 5,74 MWdc

Location:

Vermont, United States

Structure: - GameChange Solar

Modules: - Risen

Inverters: - SunGrow

Project status:

Under Construction

Client:

Sky Solar Energy

Duration:

5 months



Project description:

5 MWac / 6 MWdc

Location:

Las Cruces, Guatemala

Structure:

1-Axis Tracker

Modules:

Hanwha 300 W

Inverters:

Ingeteam Ingecon Sun 1000

Year completed:

2014

Client:

Ecosolar/IDC / Greenenergyze

Duration:

5 months



MANDURIA

Project description:

5 MWac / 5,27 MWdc

Location:

Puglia, Italy

Structure:

Fixed

Modules:

Trina 230W, Aide 185W, Sharp
185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

4 months



CISTERNA

Project description:

5 MWac / 5,1 MWdc

Location:

Lazio, Italy

Structure:

Fixed

Modules:

Jinko 285W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

Ghella

Duration:

1 month



COLLARMELE

Project description:

4 MWac / 4,4 MWdc

Location:

L' Aquila, Italy

Structure:

Fixed

Modules:

Tianwei TW 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

GransolarGuella S.r.l.

Duration:

6 months



FANHOES SACAIVEM

Project description:

4 MWac / 4,15 MWdc

Location:

Lisboa, Portugal

Structure:

1-Axis Tracker

Modules:

Hanwha 300W

Inverters:

INGECON SUN 1000 / SIEMENS
PVS500

Year completed:

2013

Client:

Hypesolar

Duration:

3 months



LETTOPALENA

Project description:
3,12 MWac / 3,4 MWdc

Location:
Abruzzo, Italy

Structure:
Fixed

Modules:
Tianwei TW 240W

Inverters:
SIEMENS 1000 MS TL

Year completed:
2011

Client:
GransolarGhella S.r.l.

Duration:
5 months



PONTINIA

Project description:

3 MWac / 3,31 MWdc

Location:

Lazio, Italy

Structure:

Fixed

Modules:

Tianwei TW 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

GransolarGhella S.r.l.

Duration:

2 months



NEPI

Project description:
3 MWac / 3,09 MWdc

Location:
Lazio, Italy

Structure:
Fixed

Modules:
Yingli YL-30C 250W

Inverters:
SIEMENS 1000 MS TL

Year completed:
2011

Client:
Ghella

Duration:
2 months



COLLELONGO

Project description:

3 MWac / 3 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Tianwei TW 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

GransolarGhella S.r.l.

Duration:

2 months



GROTTE DI CASTRO

Project description:

3 MWac / 2,97 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

2 months



VILVALLELONGA

Project description:

3 MWac / 3 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Tianwei TW 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

GransolarGhella S.r.l.

Duration:

2 months



PEREIROS

Project description:

2 MWac / 2,24 MWdc

Location:

Braganza, Portugal

Structure:

1-Axis Tracker

Modules:

Hanwha 300W

Inverters:

Ingeteam Ingecon Sun 1000

Year completed:

2013

Client:

Hypesolar

Duration:

4 months



LA RODA

Project description:
2 MWac / 2,225 MWdc

Location:
Albacete, Spain

Structure:
2-Axis Tracker

Modules:
Solar Fabrik SF 210W

Inverters:
SMA 3,3 kW

Year completed:
2008

Client:
Gransolar

Duration:
4 months



JUMILLA

Project description:
2 MWac / 2,24 MWdc

Location:
Murcia, Spain

Structure:
Fixed

Modules:
CSI 210W

Inverters:
SMA SC 100 kW

Year completed:
2008

Client:
Gransolar

Duration:
4 months



PESCOPENNATARO

Project description:

2 MWac / 1,96 MWdc

Location:

Molise, Italy

Structure:

Fixed

Modules:

SolarFun 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2009

Client:

GransolarGhella S.r.l.

Duration:

4 months



MACEGOSO

Project description:

1,89 MWac / 2,2 MWdc

Location:

Cádiz, Spain

Structure:

Fixed

Modules:

CSI 210W

Inverters:

Helios Power 100 kW

Year completed:

2008

Client:

Gransolar

Duration:

3 months



SIERRA YEGUAS

Project description:

1,89 MWac / 2,136 MWdc

Location:

Málaga, Spain

Structure:

Fixed

Modules:

CSI 210W

Inverters:

Zigor Sun Zet 100 kW

Year completed:

2008

Client:

Gransolar

Duration:

4 months



AZNALCÓLLAR

Project description:

1,89 MWac / 2,135 MWdc

Location:

Sevilla, Spain

Structure:

Fixed

Modules:

TENESOL 210W

Inverters:

Ingecon Sun 100 kW

Year completed:

2008

Client:

Gransolar

Duration:

3 months



OLIVARES

Project description:

1,89 MWac / 2,08 MWdc

Location:

Sevilla, Spain

Structure:

Fixed

Modules:

MHI MA100-105T2

Inverters:

Zigor Sun Zet 100 kW

Year completed:

2008

Client:

Gransolar

Duration:

5 months



Project description:

1,89 MWac / 1,935 MWdc

Location:

Almería, Spain

Structure:

Fixed

Modules:

SolarFabrik SF 210W

Inverters:

Ingecon Sun 100 kW

Year completed:

2007

Client:

Gransolar

Duration:

7 months



JUMILLA II

Project description:

1,8 MWac / 2,093 MWdc

Location:

Murcia, Spain

Structure:

1-Axis Tracker

Modules:

Trina TSM-PC5 225-230W

Inverters:

SIEMENS Sinver Solar 100 kW

Year completed:

2010

Client:

Gransolar

Duration:

5 months



MONT CHOISY

Project description:

1,9971 MWdc

Location:

Port Louis, Republic of
Mauritius

Structure:

1-Axis Tracker

Modules:

Jinko 310 W

Inverters:

INGETEA INGECON SUN
920TL

Year completed:

2016

Client:

Dhamma Energy

Duration:

4 months



CARAVACA

Project description:

1,54 MWac / 1,65 MWdc

Location:

Murcia, Spain

Structure:

1-Axis Tracker

Modules:

Jinko 240W

Inverters:

SIEMENS 1500 MS TL

Year completed:

2011

Client:

Gransolar

Duration:

2 months



FUENTE ÁLAMO

Project description:

1,5 MWac / 1,663 MWdc

Location:

Murcia, Spain

Structure:

Fixed

Modules:

Aide Solar 180W

Inverters:

SMA SC 100 kW

Year completed:

2008

Client:

Gransolar

Duration:

4 months



GRANADILLA DE ABONA

Project description:

1,4 MWac / 1,5 MWdc

Location:

Tenerife, Spain

Structure:

Fixed

Modules:

Hanwha 280W

Inverters:

SIEMENS 1500 MS TL

Year completed:

2011

Client:

Gransolar

Duration:

3 months



CANGREJERA

Project description:

1,2 MWac

Location:

Dep. La Libertad, El Salvador

Structure:

PVH Monoline

Modules:

Yingli 300W

Inverters:

ABB 500 kW

Year completed:

2016

Client:

Gransolar

Duration:

3 months



PEÑAFLOR

Project description:

1,15 MWac / 1,2 MWdc

Location:

Sevilla, Spain

Structure:

1-Axis Tracker

Modules:

Jinko 235W

Inverters:

SIEMENS 1000 MS

Year completed:

2011

Client:

Gransolar

Duration:

4 months



ALHAMA DE MURCIA

Project description:

1,1 MWac / 1,13 MWdc

Location:

Murcia, Spain

Structure:

1-Axis Tracker

Modules:

Yingli YL-30C 250W

Inverters:

Ingecon Sun 100 kW

Year completed:

2011

Client:

Gransolar

Duration:

2 months



ARIELLI I

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Yingli 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarChella S.r.l.

Duration:

4 months



ARIELLI II

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

4 months



ARIELLI III

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarChella S.r.l.

Duration:

3 months



ARIELLI IV

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



CANOSA SANNITA I

Project description:

1 MWac / 1,09 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

4 months



CANOSA SANNITA II

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Yingli 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

4 months



CANSANO

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



CARPINETO SINELLO I

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



CARPINETO SINELLO II

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



CORFINIO

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



CRECCHIO

Project description:

1 MWac / 1 MWdc

Location:

Italy

Structure:

Fixed

Modules:

SolarFun 235W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



DOGLIOLA

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



GROTTE DI CASTRO I

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

2 months



GROTTE DI CASTRO I

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

2 months



MOZZAGROGNA I

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

2 months



MOZZAGROGNA II

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Aide Solar 185W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

1 month



ROCCASCALEGNA

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

SolarFun 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

3 months



ROCCASPINALVETI

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Tianwei TW 240W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2011

Client:

GransolarGhella S.r.l.

Duration:

3 months



SANT' ESUANIO DEL SANGRO

Project description:

1 MWac / 1 MWdc

Location:

Abruzzo, Italy

Structure:

Fixed

Modules:

Trina 225W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

2 months



KOSOVO

Project description:

0,5 MWac / 0,92 MWdc

Location:

Kosovo, Bulgaria

Structure:

Fixed

Modules:

Jinko 285W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2012

Client:

GRS - Owner

Duration:

4 months



GINOSA

Project description:

997 kWac

Location:

Puglia, Italy

Structure:

Fixed

Modules:

Yingli 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

5 months



CASTELLANETA

Project description:

997 kWac

Location:

Puglia, Italy

Structure:

Fixed

Modules:

Yingli 230W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2010

Client:

GransolarGhella S.r.l.

Duration:

5 months



LETUR

Project description:

732 kWac

Location:

Albacete, Spain

Structure:

1-Axis Tracker

Modules:

CSI CS6P 210W

Inverters:

SIEMENS Solar100kW

Year completed:

2009

Client:

Gransolar

Duration:

6 months



MAGAÑA

Project description:

570 kWac

Location: Soria, Spain

Structure:

Fixed

Modules:

TENESOL 210W

Inverters:

SIEMENS 100kW

Year completed:

2006

Client:

Gransolar

Duration:

5 months



GRAVINA

Puglia, Italy

Name:	Project description:	Structure:	Modules:	Inverters:	Year completed:	Client:	Duration:
Gravina V	982 kWac	1-Axis Tracker	SolarFun 230W	SIEMENS 1000 MS TL	2010	GransolarGhella S.r.l.	6 months
Gravina VI	985 kWac	1-Axis Tracker	SolarFun 230W	SIEMENS 1000 MS TL	2010	GransolarGhella S.r.l.	6 months
Gravina VIII	997 kWac	Fixed	SolarFun 230-235W	SIEMENS 1000 MS TL	2010	GransolarGhella S.r.l.	8 months
Gravina IX	997 kWac	Fixed	SolarFun 230W	SIEMENS 1000 MS TL	2010	GransolarGhella S.r.l.	8 months



CONSTRUCTION

Rooftop PV Installations

EL PASEO

Project description:

0,397 MWac / 0,429 MWdc

Location:

San Salvador, El Salvador

Modules:

Jinko 315W

Inverters:

SIEMENS 1000 MS TL

Year completed:

2016

Client:

Grupo Roble

Duration:

3 months



GRUPO MIGUEL

Project description:

0.796 MWac / 0.979 MWdc

Location:

San Salvador, El Salvador

Modules:

Canadian Solar 320Wp

Inverters:

Solectria Yaskawa 28kW/36kW

Year completed:

2017

Client:

GECSA

Duration:

2 months



MULTIPLAZA

Project description:

0.796 MWac / 0.930 MWdc

Location:

San Salvador, El Salvador

Modules:

Trina Solar (TSM-330PE14A)

Inverters:

Solectria Yaskawa (PVI 28TL y 36TL)

Year completed:

2017

Client:

Solaire (Grupo Poma)

Duration:

3 months



ARGANDA DEL REY

Project description:

60 kWac / 70 kWdc

Location:

Madrid, Spain

Modules:

Canadian Solar 220W

Inverters:

ZIGOR (2 x 25 kW + 2 x 5 kW)

Year completed:

2010

Client: -

Duration:

2 months



Córdoba, Spain

Other Rooftop PV Installations

Name:	Project description:	Modules:	Inverters:	Year completed:	Duration:
Lucena	800 kWac / 920 kWdc	Juli Solar JLS-60P 220-230W	SIEMENS Sinvert Solar 850 MS	2008	6 months
Lucena II	600 kWac / 692 kWdc	Juli Solar JLS-60P 220W	SIEMENS Sinvert Solar 700 MS	2008	6 months
Puente Genil	600 kWac / 692 kWdc	Juli Solar JLS-60P 220W	SIEMENS Sinvert Solar 700 MS	2008	6 months

Almería, Spain

Other Rooftop PV Installations

Name:	Project description:	Modules:	Inverters:	Year completed:	Duration:
Olula del Río I	80 kWac / 92,4 kWdc	Juli Solar JLS-60P 220W	INGECON SUN 80	2010	3 months
Olula del Río II	100 kWac / 113,3 kWdc	Juli Solar JLS-60P 220W	SOLARMAX 50C + 35C + 20C	2010	3 months
Almería Port Authority	95 kWac / 100 kWdc	Sharp NUSOE3E	INGECON SUN 100kW	2007	2 months
AVEL PASTOR	80 kWac / 100 kWdc	Jinko 240W	SIRIO K8	2012	4 months
Tijola del Rey	60 kWac / 70 kWdc	Juli Solar JLS-60P 230W	INGECON SUN 60	2010	2 months
Lubrín	40 kWac / 44,1 kWdc	Canadian Solar 220W	SOLARMAX 20C	2010	2 months
MACAEL I	100 kWac / 111,15 kWdc	CHINT SOLAR (CHSM 220W)	INGECON SUN 100	2010	3 months
MACAEL II	60 kWac / 66 kWdc	CHINT SOLAR (CHSM 220W)	INGECON SUN 60	2010	3 months

Almería, Spain

Other Rooftop PV Installations

Name:	Project description:	Modules:	Inverters:	Year completed:	Duration:
FINES I	28 kWac / 32,34 kWdc	Juli Solar JLS-60P 220W	SOLARMAX 30C	2010	3 months
FINES II	13 kWac / 14,52 kWdc	Juli Solar JLS-60P 220-230W	INGECON SUN 15	2010	3 months
FINES III	100 kWac / 111,15 kWdc	CHINT SOLAR (CHSM 220W)	INGECON SUN 100	2010	3 months
FINES IV	60 kWac / 66 kWdc	CHINT SOLAR (CHSM 220W)	INGECON SUN 60	2010	3 months
FINES V	28 kWac / 32,34 kWdc	Juli Solar JLS-60P 220W	SOLARMAX 30C	2010	3 months
FINES VI	13 kWac / 14,52 kWdc	Juli Solar JLS-60P 220-230W	INGECON SUN 15	2010	3 months

Murcia, Spain

Other Rooftop PV Installations

Name:	Project description:	Modules:	Inverters:	Year completed:	Duration:
Lorquí I	90 kWac / 105,6 kWdc	Juli Solar JLS-60P 220W	SOLARMAX100C	2010	3 months
Lorquí II	90 kWac / 101,2 kWdc	Juli Solar JLS-60P 220W	SOLARMAX100C	2010	3 months



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