

Ingeteam

Worldwide Solar PV References



Wind Power

Accumulated Power Installed **28 GW**
Market Share (Worldwide) **10 %**



Solar PV Power

Accumulated Power Installed **4 GW**
Market Share (Worldwide) **3 %**



Hydro Power

Accumulated Power Installed **7 GW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

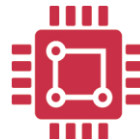
[Asia](#)

**15**

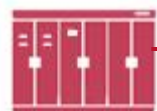
Years Of Experience
In The PV Industry

**4 GW**

Installed PV Power
Capacity Worldwide

**3%**

% of PV plants operating
with Ingeteam technology
Worldwide

**22,639**

Three-phase PV Inverters
Produced Worldwide

**48,597**

Single-phase PV Inverters
Produced Worldwide

**9%**

Annual Investment Of
Net Sales In R&D

**2,983**

Employees Worldwide

**18**

Presence In Number Of
Countries

**3**

Production Sites
for PV Inverters

Introduction

Europe

Africa

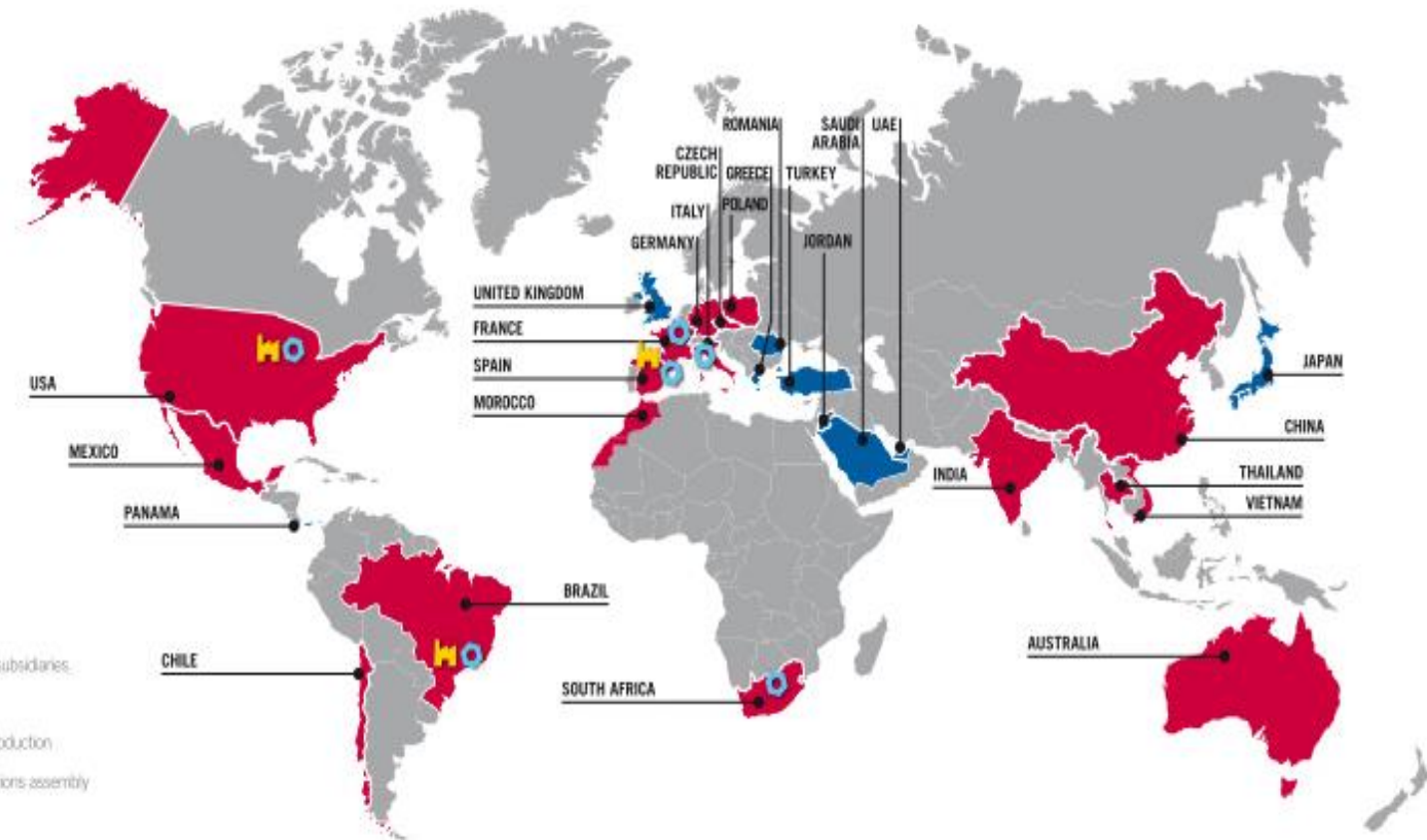
Oceania

South and Central
America

North America

Asia

Wide sales and service network all over the world



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



SPAIN
870 MW



ITALY
1050 MW



PORTUGAL
60 MW



FRANCE
400 MW



UNITED KINGDOM
75 MW



USA
20 MW



ROMANIA
15 MW



AUSTRALIA
98 MW



THAILAND
10 MW



CHILE
180 MW



SOUTH AFRICA
200 MW



MEXICO
50 MW



INDIA
12 MW



CZECH REPUBLIC
38 MW



ECUADOR
5 MW



BRAZIL
6 MW



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)

- Customer: **NOBESOL**
- Location: Olmedilla
- Plant type: ground
- Inverter series:
 - INGECON® SUN Power
- Rated power: 54 MW
- Connected: 2008



**Total sold:
54 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ELECNOR**
- PV plant Alumbra
- Location: Arroyo de San Serván
- Plant type: ground
- Inverter series:
- INGECON® SUN Power
- Rated power: 10 MW
- Connected: 2008



- Customer: **ELECNOR**
- PV plant Las Magasconas
- Location: Trujillo
- Plant type: ground (tracker)
- Inverter series:
- INGECON® SUN Power
- Rated power: 32 MW
- Connected: 2008



- Customer: **GUASCOR SOLAR**
- Location: Villafranca
- Plant type: ground (tracker)
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 4.2 MW
- Connected: February 2008



- Customer: **GUASCOR SOLAR**
- Location: Zarátán
- Plant type: ground (tracker)
- Inverter series:
- INGECON® SUN Smart
- Rated power: 9 MW
- Connected: September 2008



**Total sold:
10 MW**



**Total sold:
32 MW**



**Total sold:
4.2 MW**



**Total sold:
9 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **SOLARTIA**
- Location: Falces
- Plant type: ground (tracker)
- Inverter series:
- INGECON® SUN Power
- INGECON® SUN Smart
- INGECON® SUN Lite
- Rated power: 2 MW
- Connected: October 2006



- Customer: **SOLARTIA**
- Location: Viana
- Plant type: ground
- Inverter series:
- INGECON® SUN Power
- INGECON® SUN Smart
- INGECON® SUN Lite
- Rated power: 8 MW
- Connected: August 2007



- Customer: **V3J INGENIERIA**
- Location: Ollería
- Plant type: ground
- Inverter series:
- INGECON® SUN Power
- Rated power: 4,02 MW
- Connected: August 2008

Solartia
Positive Energy

**Total sold:
2 MW**

Solartia
Positive Energy

**Total sold:
8 MW**

V3J
INGENIERIA Y SERVICIOS S.L.

**Total sold:
4,02 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ACCIONA**
- Location: Tudela
- Plant type: PV + storage hybrid plant
- Inverter series:
- INGECON® EMS Plants
- INGECON® SUN Power
- PV power: 1 MW
- Storage capacity: 560 kWh Li-ion
- Rated output power: 1 MVA
- Connected: 2012



- Customer: **ENDESA**
- Location: Jerez de la Frontera
- Plant type: on roof
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 561 kW
- Connected: 2012



- Customer: **SYDIS**
- Location: Albacete
- Plant type: PV + storage hybrid plant
- Inverter series:
- INGECON® HYBRID 1Play
- INGECON® SUN Lite
- PV Power: 15 kW
- Storage capacity: 45 kWh Li-ion
- Rated output power: 15 kVA
- Connected: 2013



Total sold:
1 MW PV
+
1 MW Batt



Total sold:
561 kW

Total sold:
15 kW PV
+
18 kW Batt

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **GDF SUEZ**
- Location: Besse sur Issole
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 12.6 MW
- Connected: 2014



- Customer: **EOSOL**
- Location: Valence sur Baise
- Plant type: ground
- Inverter series:
- 16 INGECON® SUN PowerMax
- Rated_power: 8.8 MW
- Connected: 2011



- Customer: **SOLVEO MATEOS**
- Location: Perpignan, rue de Madrid
- Plant type: on roof
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated_power: 815 kW
- Connected: 2011



- Customer: **SOLVEO MATEOS**
- Location: Perpignan, rue de Braille
- Plant type: on roof
- Inverter series:
- 1 INGECON® SUN PowerMax
- Rated_power: 500 kW
- Connected: 2011



**Total sold:
12.6 MW**



**Total sold:
8,8 MW**



**Total sold:
815 kW**



**Total sold:
500 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **EOSOL**
- Location: Villeneuve de Marsan
- Plant type: ground
- Inverter series:
- 14 INGECON® SUN PowerMax
- Rated power: 7.7 MW
- Connected: 2010



- Customer: **LA COMPAGNIE DU VENT**
- Location: Châteaurenard
- Plant type: ground
- Inverter series: INGECON® SUN PowerMax
- Rated power: 6.5 MW
- Connected: 2014



- Customer: **TÉNERGIE**
- Location: Sévignacq-Thèze
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 4 MW
- Connected: 2014



- Customer: **VILAVERDE**
- Location: Savigne
- Plant type: on roof
- Inverter series:
- 6 INGECON® SUN Smart
- Rated power: 125 kW
- Connected: 2010



**Total sold:
7,7 MW**



**Total sold:
6.5 MW**



**Total sold:
4 MW**



**Total sold:
125 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **TÉNERGIE**
- Location: Calmont
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 12 MW
- Connected: 2013

- Customer: **GDF SUEZ**
- Location: Le Bosc et Soumont
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 9,2 MW
- Connected: 2013

- Customer: **GROUPE VALECO & SPIE**
- Location: Condom
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 10 MW
- Connected: 2013

- Customer: **URBASOLAR**
- Location: Vallérargues
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 4,5 MW
- Connected: 2013



**Total sold:
12 MW**



**Total sold:
9,2 MW**



**Total sold:
10 MW**



**Total sold:
4,5 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **CEGELEC**
- Location: Miradoux
- Plant type: ground
- Inverter series:
- 13 INGECON® SUN PowerMax
- Rated power: 7 MW
- Connected: 2011

- Customer: **LA COMPAGNIE DU VENT**
- Location: Boos
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 11 MW
- Connected: 2014

- Customer: **TÉNERGIE**
- Location: Belvédère
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 18.2 MW
- Connected: 2014

- Customer: **GRUPO TSK**
- Location: Lue
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 7.4 MW
- Connected: 2014



**Total sold:
7 MW**



**Total sold:
11 MW**



**Total sold:
18.2 MW**



**Total sold:
7.4 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)

Hybrid installation: PV + storage

Ingeteam is responsible for supplying the plant's power converters, power electronics equipment, EMS (Energy Management System), AAC (Advanced Automation Controller), medium-voltage switchgear, installation, commissioning, training and an O&M contract which will assure the availability and performance of the battery system.

- Customer: **AKUO ENERGY**
- Location: La Réunion Island
- Type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® EMS Plants
- INGECON® EMS Plant Controller
- PV power: 9 MW
- Storage capacity: 9 MWh Li-ion batteries
- Rated output power: 9 MVA
- Connected: 2014



Total sold:
9 MW PV
+
9 MW Batt

[Introduction](#)
[Europe](#)
[Africa](#)
[Oceania](#)
[South and Central America](#)
[North America](#)
[Asia](#)

40 hybrid residential installations: PV + storage

PV plant
under
construction

- Customer: **SUNZIL**
- Location: Martinique
- Type: on roof
- Inverter series:
- INGECON® SUN Lite
- INGECON® HYBRID 1Play
- INGECON® EMS Manager
- PV power: 200 kW
- Storage capacity: 200 kWh Li-ion batteries
- Rated output power: 200 kVA
- Connected: 2014



Total sold:
200 kW PV
+
200 kW Batt

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **MARTIFER**
- Location: Casteltermini (Sicilia)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 2.7 MW
- Connected: 2009

- Customer: **Frontini Srl**
- Location: Marnate (VA)
- Plant type: on roof
- Inverter series:
- INGECON® SUN 3Play
- Rated power: 260 kW

- Customer: **SIEMENS**
- Location: San Giorgio Lucano (MT)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 4.7 MW
- Connected: 2010

- Customer: **SOLARIG Srl**
- Location: Falaschetti (RM)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 3 MW
- Connected: 2010

MARTIFER
SOLAR

**Total sold:
5 MW**

**Total sold:
260 kW**

SIEMENS

**Total sold:
7 MW**

 **Solarig**

**Total sold:
18 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ENERRAY**
- Location: Dozza (BO)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010



- Customer: **ISOLUX**
- Location: San Bellino (RO)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 70 MW (35 MW with Ingeteam's inverters)
- Connected: 2010



- Customer: **JUWI**
- Location: Verona
- Plant type: on roof
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 3.7 MW
- Connected: 2010



- Customer: **ELETTRODINAMICA**
- Location: Monastier (TV)
- Plant type: ground
- Inverter series:
- INGECON® SUN Power Max
- INGECON® SUN PowerStation
- Rated power: several 1 MWp PV Plants
- Connected: 2010



**Total sold:
2 MW**



**Total sold:
44 MW**



**Total sold:
3,7 MW**

**Total sold:
12 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **GES Spa**
- Location: Cagliari
- Plant type: greenhouse
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 20 MW
- Connected: 2011

- Customer: **SINERGIA SISTEMI**
- Lamborghini Factory
- Location: Sant'Agata Bolognese (BO)
- Plant type: Rooftop
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 1.2 MW
- Connected: 2011

- Customer: **9REN**
- Location: Parco di stalla (TA)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 11,5 MW
- Connected: 2011

- Customer: **CANTIERI ITALIANI S.r.l.**
- Location: Isili (CA)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 9 MW
- Connected: 2011



**Total sold:
49 MW**



**Total sold:
14 MW**



**Total sold:
28 MW**

([Cantieri italiani](#))

**Total sold:
40 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **Greenvision Ambiente Photo-solar s.r.l.**

- Location: Rome
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 1 MW
- Connected: 2009



**Total sold:
2 MW**

- Customer: **Gestamp Solar**

- Location: San Vito dei Normanni (BR)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 1 MW
- Connected: 2010



**Total sold:
2 MW**

- Customer: **ENERRAY**

- Location: S.Antonio di medicina (BO)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010



**Total sold:
2,5 MW**

- Customer: **QUOTIDIA**

- Location: Emilia Romagna region
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: several 1 MW PV plants
- Connected: 2010



**Total sold:
9 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **COGIP Spa**
- Location: Sicily
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: several PV Plants from 1 to 10MW
- Connected: 2011



**Total sold:
57 MW**

- Customer: **GRUPPO ZILIO S.p.a.**
- Location: Cerveteri (RM)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 8.7 MW
- Connected: 2011



**Total sold:
13 MW**

- Customer: **SORGENIA**
- Location: Benevento
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 4 MW
- Connected: 2011



**Total sold:
11 MW**

- Customer: **ESPE**
- Location: South Italy
- Plant type: ground
- Inverter series:
- INGECON SUN PowerMax
- Rated power: several 1 MW PV plants
- Connected: 2010-2011



**Total sold:
69 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ENERQOS**
- Location: Persano – Serre (SA)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 10 MW
- Connected: 2012



- Customer: **TERNI ENERGIA (Enel Green Power)**
- Location: Altomonte (CS)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 8,2 MW
- Connected: 2012



- Customer: **RIOS Rinnovabili**
- Location: Moncalieri (TO)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 4 MW
- Connected: 2010-2011



- Customer: **FEDI IMPIANTI**
- Location: Altomonte (CS)
- Plant type: ground
- Inverter series:
- INGECON® SUN Power Max
- Rated power: 1 MW
- Connected: 2010



**Total sold:
15 MW**



**Total sold:
11 MW**



**Total sold:
11,5 MW**



**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **T&G**
- Location: Fossano (CN)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010



- Customer: **Saem**
- Location: Porto Torres (SS)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 5 MW
- Connected: 2010



- Customer: **ECOWARE**
- Location: South Italy
- Plant type: ground
- Inverter series
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: several 1 MW PV plants
- Connected: 2010-2011



- Customer: **GRUPPO SE.R.I SpA**
- City: Sassino (BN)
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 1 MW
- Connected: 2012-2013



**Total sold:
1,5 MW**



**Total sold:
7 MW**



**Total sold:
22 MW**



**Total sold:
5 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

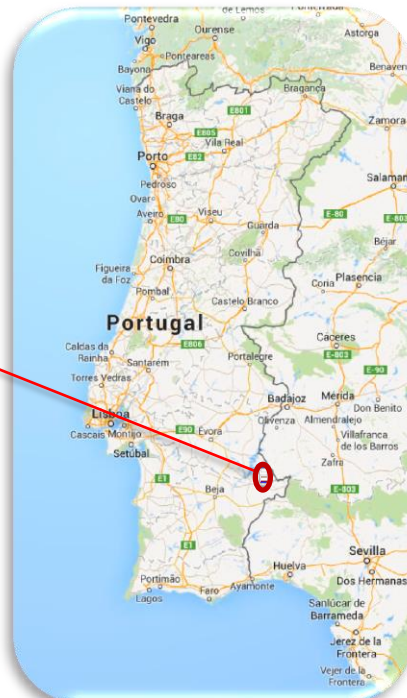
[Asia](#)



- Customer: **ACCIONA**
- Location: Amareleja, Moura
- Country: Portugal
- Plant type: ground
- Inverter series:
 - 70 INGECON® SUN PowerMax
 - 35 INGECON® SUN PowerStation
- Rated power: 45 MW
- Connected: 2008



**Total sold:
45 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **CTF-Solar GmbH**
- Location: Raventhorpe
- Plant type: ground
- Inverter series:
- 40 INGECON® SUN PowerMax
- 20 INGECON® SUN PowerStation
- Rated power: 40 MW
- Connected: 2015



- Customer: **CTF-Solar GmbH**
- Location: Roanhead
- Plant type: ground
- Inverter series:
- 7 INGECON® SUN PowerMax
- Rated power: 7 MW
- Connected: 2015



- Customer: **CTF-Solar GmbH**
- City: Hayford
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 10 MW
- Connected: 2014



**Total sold:
40 MW**



**Total sold:
7 MW**



**Total sold:
10 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



PV plant
under
construction



- Customer: **SunEdison**
- Location: project in Highfields
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 9.5 MW
- Connected: 2014

- Customer: **SunEdison**
- Location: Crucis PV plants
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 16.1 MW
- Connected: 2014

- Customer: **CTF-Solar GmbH**
- City: Pentre
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 6.1 MW
- Connected: 2014



**Total sold:
9.5 MW**



**Total sold:
16.1 MW**



**Total sold:
6.1 MW**

Introduction

Europe

Africa

Oceania

South and Central America

North America

Asia



- Customer: **ISOLUX CORSAN**
- Location: Stradishall
- Plant type: ground
- Inverter series:
- 17 INGECON® SUN PowerMax
- Rated power: 17 MW
- Connected: 2014



- Customer: **ISOLUX CORSAN**
- 3 PV plants located in Langford, Churchtown and Manor, Cornwall County
- Plant type: ground
- Inverter series:
- 15 INGECON® SUN PowerMax
- Rated power: 15 MW
- Connected: 2011

PV plant
under
construction

- Customer: **Sunstroom**
- Location: Bristol
- Plant type: ground
- Inverter series:
- INGECON SUN Power
- Rated power: 100 kW
- Connected: 2014



**Total sold:
17 MW**



**Total sold:
15 MW**



**Total sold:
100 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Location: Stalldorf bei Riedenheim
- Plant type: ground
- Inverter series:
- 12 INGECON® SUN PowerMax
- Rated power: 6.3 MW
- Connected: 2011

**Total sold:
6.3 MW**



- Location: Handewitt
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated power: 1.4 MW
- Connected: 2013

**Total sold:
1.4 MW**



- Location: Adelsried
- Plant type: on roof
- Inverter series:
- 36 INGECON® SUN Lite
- Rated power: 173 kW
- Connected: 2009

**Total sold:
173 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Location: Neuenkirchen-Vörden
- Plant type: on roof
- Inverter series:
- 1 INGECON® SUN Power
- Rated power: 110 kW
- Connected: 2010

**Total sold:
110 kW**



- Location: Engstingen
- Plant type: ground
- Inverter series:
- 4 INGECON® SUN Power
- Rated power: 440 kW
- Connected: 2010

**Total sold:
440 kW**



- Location: Dachsbach
- Plant type: ground
- Inverter series:
- 12 INGECON® SUN Power
- Rated power: 1.3 MW
- Connected: 2010

**Total sold:
1.3 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **DELTA PHOTOVOLTAIC ENERGY SRL**
- Location: Micesti (Arges)
- Country: Romania
- Plant type: ground
- Inverter series:
 4 INGECON® SUN PowerMax
- Rated power: 3.3 MW
- Connected: 2012

**Total sold:
3.3 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **SOLARIA**
- Location: Čejetice
- Plant type: ground
- Inverter series:
- 4 INGECON® SUN PowerMax
- Rated power: 2 MW
- Connected: 2010



- Customer: **SOLARIA**
- Location: Benátky nad Jizerou
- Plant type: ground
- Inverter series:
- 8 INGECON® SUN PowerMax
- Rated power: 4 MW
- Connected: 2010



- Customer: **DEL**
- Location: Pohledy
- Plant type: ground
- Inverter series:
- 10 INGECON® SUN PowerMax
- Rated power: 5 MW
- Connected: 2010



**Total sold:
2 MW**



**Total sold:
4 MW**

**Total sold:
5 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **BREMA**
- Location: Markvartice
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010

**Total sold:
1 MW**



- Customer: **ELEKTROMONT**
- Location: Dolní Bousov
- Plant type: ground
- Inverter series:
- 6 INGECON® SUN PowerMax
- Rated power: 3 MW
- Connected: 2010

**Total sold:
3 MW**



- Customer: **ELSEREMO**
- Location: Valašské Příkazy
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010

**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **GREENER**
- Location: Vojkovice u Frýdku-Místku
- Plant type: ground
- Inverter series:
- 3 INGECON® SUN PowerMax
- Rated power: 1,9 MW
- Connected: 2010



- Customer: **SAN JOSÉ TECNOLOGÍAS**
- Location: Stráž pod Ralskem
- Plant type: ground
- Inverter series:
- 10 INGECON SUN PowerMax
- Rated power: 5 MW
- Connected: 2010



- Customer: **IPDF Trade**
- Location: Chlum
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2010



**Total sold:
1.9 MW**



**Total sold:
5 MW**

**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

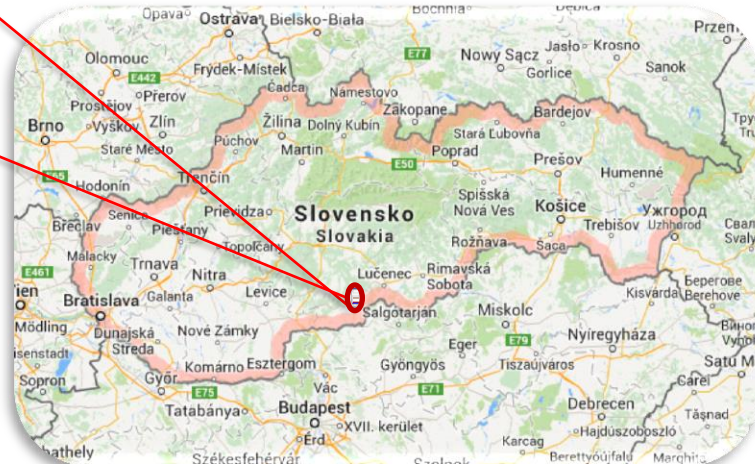
[Asia](#)



- Location: Dolne Plachtince
- Plant type: ground
- Inverter series:
- 8 INGECON® SUN PowerMax
- Rated power: 4.2 MW
- Connected: 2011



**Total sold:
4.2 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

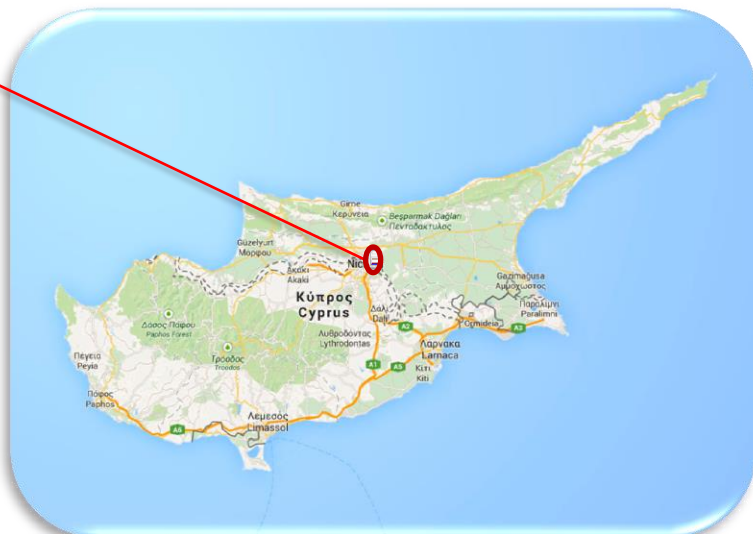
[North America](#)

[Asia](#)



- Customer: **Electricity Authority of Cyprus**
- Location: Nicosia, Cyprus
- Plant type: on-roof and ground
- Inverter series:
- 175 INGECON® SUN Lite
- Rated power: 525 kW
- Connected: 2014

**Total sold:
525 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



The largest PV plants in Africa



- Customer: **ACCIONA**
- The Sishen Solar Facility
- Location: Dibeng, Northern Cape – South Africa
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 94 MW
- Connected: 2014

- Customer: **IBERDROLA – GROUP FIVE**
- Jasper PV Plant
- Location: near Kimberley, Northern Cape
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 96 MW
- Connected: 2014

- Customer: **TERNI ENERGIA | Enel Green Power**
- Upington Airport
- Location: Northern Cape – South Africa
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- INGECON® SUN PowerStation
- Rated power: 10 MW
- Connected: 2014



**Total sold:
94 MW**



**Total sold:
96 MW**



**Total sold:
10 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



PV plant under construction

- Customer: Juwi - United Nations
- Three United Nations Refugee Camps
- Plant type: Diesel-PV Hybrid installations
- Inverter series:
- 22 INGECON® SUN 3Play TL;
- 3 INGECON® EMS Plant Controller
- Rated power: 230 kW
- Connected: 2014



Total sold:
230 kW



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ONEE**
- Location: Casablanca, Morocco
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN Smart
- Rated power: 50 kW
- Connected: 2014

**Total sold:
50 kW**



- Customer: **Moroccan Company of Renewable Energy**
- Location: Casablanca, Morocco
- Plant type: on roof
- Inverter series:
- 1 INGECON® SUN Lite
- Rated power: 2.5 kW
- Connected: 2015

 MorEnergy
Moroccan Company of Renewable Energy
www.morenergy.ma

**Total sold:
2.5 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



Stand-alone PV plant in Tunisia



- Customer: Instituto Tecnológico de Canarias
- Plant type: ground
- Inverter series:
- INGECON® HYBRID
- Installed PV power: 10 kW
- Battery storage: 100 kWh / 120 V
- Rated output power: 10 kVA
- Connected: 2006

**Total sold:
10 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



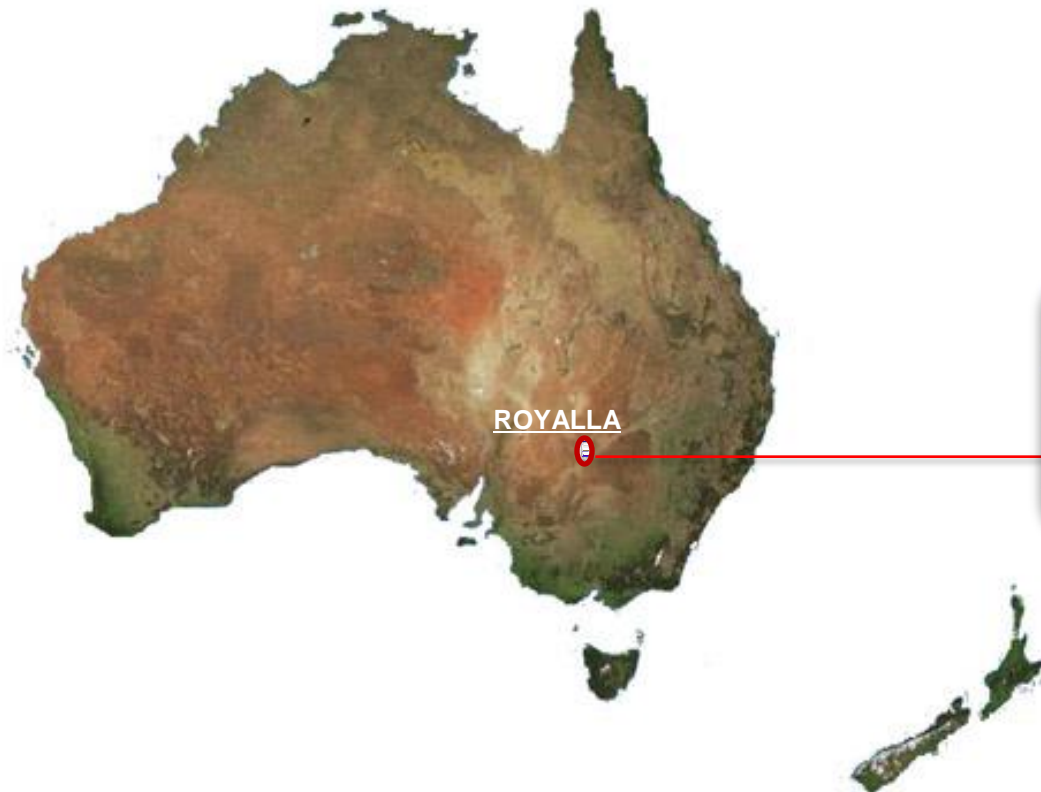
The largest PV plant in Australia



- Customer: FRV - ACCIONA
- Location: Canberra - Australia
- Plant type: ground
- Inverter series:
- 20 INGECON® SUN PowerMax
- 10 INGECON® SUN PowerStation
- Rated power: 20 MW
- Connected: 2014



**Total sold:
20 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



6 stand-alone PV plants in Australia



- Customer: **M & H Power Systems Pty Ltd.**
- Location: Australia
- Plant type: ground
- Inverter series:
 - 6 INGECON® HYBRID
- Installed PV power: 6 x 15 kW
- Battery storage: 250 kWh / 240 V
- Rated output power: 6 x 30 kVA
- Connected: 2008

**Total sold:
90 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

Oceania

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **VINCI, CEGELEC**
- Maracana Football Stadium
- Location: Rio de Janeiro
- Plant type: on roof
- Inverter series:
- 20 INGECON® SUN Smart
- Rated power: 360 kW
- Connected: 2013



- Customer: **MARTIFER**
- Mineirao Football Stadium
- Location: Belo Horizonte
- Plant type: on roof
- Inverter series:
- 20 INGECON® SUN Smart
- Rated power: 1.5 MW
- Connected: 2013



- Customer: **GEHRLICHER SOLAR**
- Arena Pernambuco Football Stadium
- Location: Recife
- Plant type: on roof
- Inverter series:
- 5 INGECON® SUN Smart
- 1 INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2013



**Total sold:
360 kW**



**Total sold:
1,5 MW**



**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **MPX Energia SA**
- Location: Tauá
- Plant type: ground
- Inverter series:
- 10 INGECON® SUN Power
- Rated power: 1 MW
- Connected: 2011



**Total sold:
1 MW**



- Customer: **SUNEDISON**
- Location: Tanquinho
- Plant type: ground
- Inverter series:
- 1 INGECON® SUN PowerMax
- Rated power: 500 kW
- Connected: 2012



**Total sold:
500 kW**



- Customer: **META SOLAR**
- Location: Public Library in Rio de Janeiro
- Plant type: on roof
- Inverter series:
- 6 INGECON® SUN Lite
- Rated power: 38 kWp
- Connected: 2012



**Total sold:
36 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **SUNEDISON**
- Location: Llanos de Llampo – Atacama Desert
- Plant type: ground
- Inverter series:
 - INGECON® SUN PowerMax
 - INGECON® SUN PowerStation
- Rated power: 100 MW (50 MW with Ingeteam's inverters)
- Connected: 2014



- Customer: **SUNEDISON**
- La Javiera PV plant
- Location: Atacama Desert
- Plant type: ground
- Inverter series:
 - 92 INGECON® SUN PowerMax
 - 46 INGECON® SUN PowerStation
- Rated power: 70 MW
- Connected: 2015



- Customer: **SUNEDISON**
- Location: Arica
- Plant type: ground
- Inverter series:
 - INGECON® SUN PowerMax
 - INGECON® SUN PowerStation
- Rated power: 2,2 MW
- Connected: 2013



**Total sold:
50 MW**



**Total sold:
69.5 MW**



**Total sold:
2,2 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **EFACEC**
- Location: San Pedro de Atacama
- Plant type: ground
- Inverter series:
 - 30 INGECON® SUN PowerMax
 - 15 INGECON® SUN PowerStation
- Rated power: 30 MW
- Connected: 2015

- Customer: **MARACOF**
- Location: Tilit
- Plant type: ground
- Inverter series:
 - 1 INGECON® SUN PowerMax Outdoor
- Rated power: 1 MW
- Connected: 2015

- Customer: **UNIVERSIDAD Adolfo Ibáñez**
- Location: Santiago de Chile
- Plant type: ground
- Inverter series:
 - INGECON® SUN Lite
- Rated power: 12 kW
- Connected: 2012



**Total sold:
30 MW**



**Total sold:
1 MW**

**Total sold:
12 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)

“Terrazas del Portezuelo”

The second largest Argentinian PV plant



- Customer: **Coradir**
- Location: San Luis
- Plant type: ground
- Inverter series:
- 6 INGECON® SUN Power
- Rated power: 1 MW
- Connected: 2014

**Total sold:
1 MW**[Introduction](#)[Europe](#)[Africa](#)[Oceania](#)[South and Central America](#)[North America](#)[Asia](#)

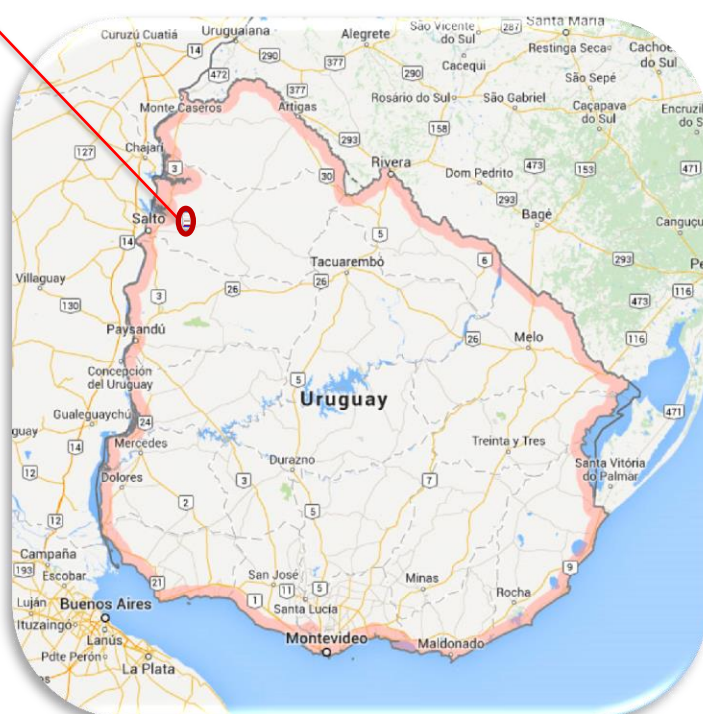


PV plant under construction

- Customer: **FRV**
- Location: Salto
- Plant type: ground
- Inverter series:
 - 50 INGECON® SUN PowerMax
 - 25 INGECON® SUN PowerStation
- Rated power: 50 MW
- Connected: 2014



**Total sold:
50 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



The highest PV plant in the world (3,000 meters above sea level)



- Customer: **SunCo SISTEMI FOTOVOLTAICI**
- Location: Pichincha
- Plant type: ground
- Inverter series:
 - 2 INGECON® SUN PowerMax
 - 1 INGECON® SUN PowerStation
- Rated power: 2 MW
- Connected: 2013



**Total sold:
2 MW**



- Customer: **ELECTROECUATORIANA**
- Plant type: ground
- Inverter series:
 - 2 INGECON® SUN PowerMax
 - 1 INGECON® SUN PowerStation
- Rated power: 2 MW
- Connected: 2014

**Total sold:
2 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



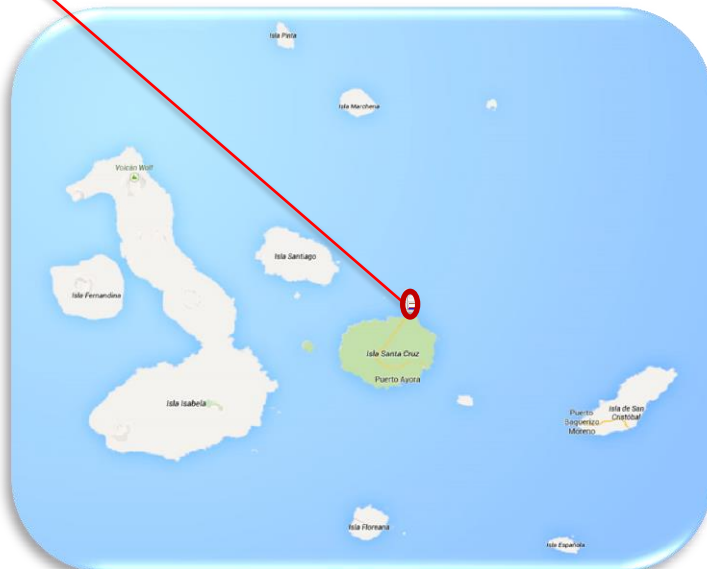
Diesel-PV Hybrid Application: Thanks to this PV system, more than 141 GWh/year of renewable solar energy is produced, thereby considerably reducing fuel consumption and achieving savings of up to 12% on fuel expenditure.



- Customer: **Enerpro**
- Baltra's airport
- Location: Galapagos Islands
- Plant type: ground
- Inverter series:
- 3 INGECON® SUN 25 U
- Rated power: 75 kW
- Connected: 2013



**Total sold:
75 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

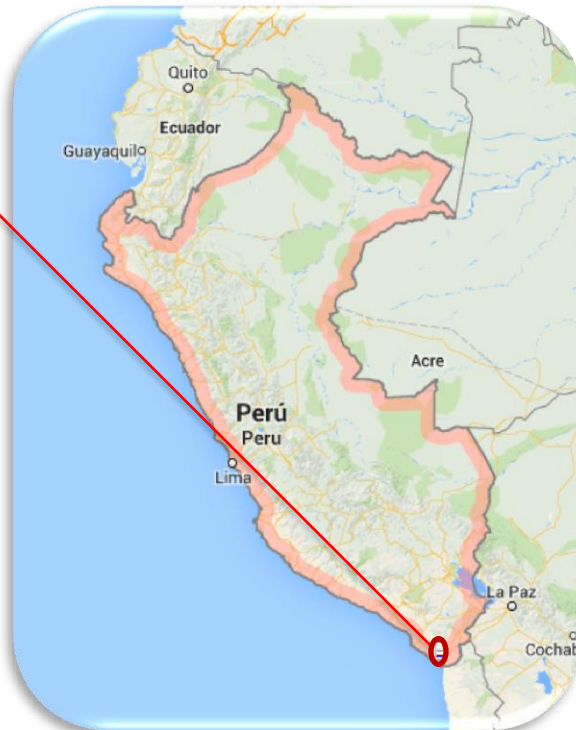
[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **SOLARPACK**
- Location: Moquegua
- Plant type: ground
- Inverter series:
- 20 INGECON® SUN PowerMax
- 10 INGECON® SUN PowerStation
- Rated power: 20 MW



**Total sold:
20 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



The largest PV plant in Central America

The first PV plant in Guatemala



- Customer: **GRANSOLAR**
- Location: Zacapa
- Plant type: ground
- Inverter series:
- 5 INGECON® SUN PowerMax
- Rated power: 5 MW
- Connected: 2014



**Total sold:
5 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



PV plant
under
construction

- Customer: **SDR ENERGY**
- Plant type: ground
- Inverter series:
- 1 INGECON® SUN Power U
- Rated power: 200 kW
- Connected: 2014

- Customer: **SOLARCENTURY**
- Location: Llano Sánchez
- Plant type: ground
- Inverter series:
- 8 INGECON® SUN PowerMax
- 4 INGECON® SUN PowerStation
- Rated power: 8 MW



**Total sold:
200 kW**



**Total sold:
8 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)

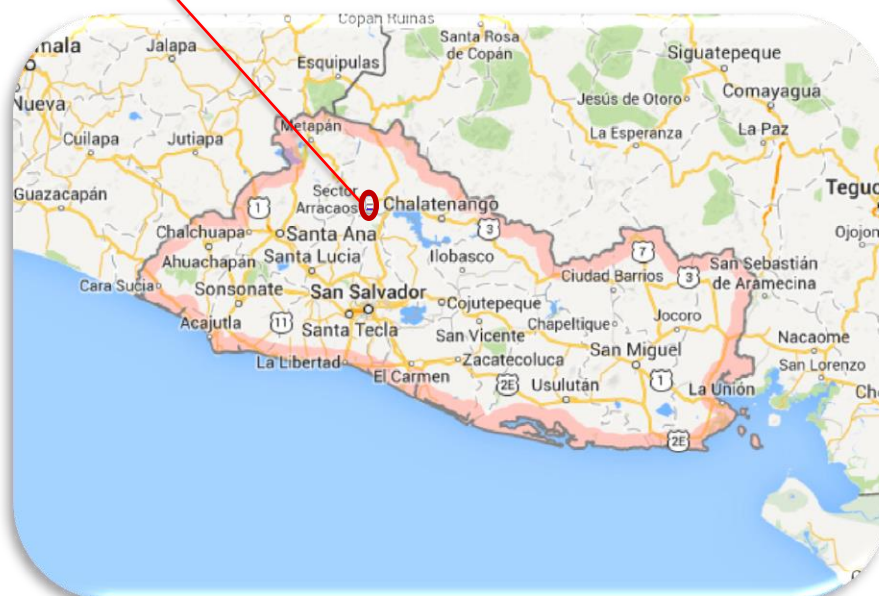


PV plant under construction

- Customer: ENERLAND
- Plant type: ground
- Inverter series:
- 3 INGECON® SUN PowerMax
- Rated power: 1.2 MW
- Connected: 2014



**Total sold:
1.2 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



PV plant under construction

- Customer: **EOSOL**
- Plant type: on-roof
- Inverter series:
- 3 INGECON® SUN Lite
- Rated power: 10 kW
- Connected: 2014



**Total sold:
10 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

South and Central America

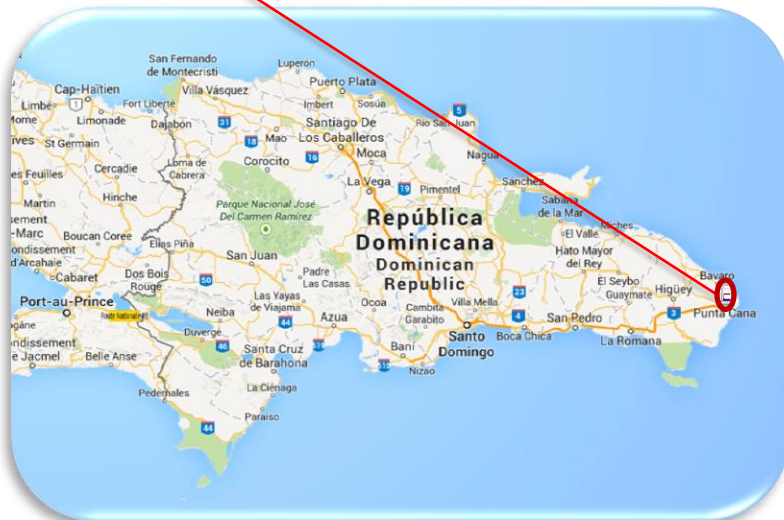
[North America](#)

[Asia](#)



- Customer: **CORPORACION 2 PUNTAS**
- Location: Punta Cana
- Plant type: on-roof
- Inverter series:
- 1 INGECON® SUN Smart U
- Rated power: 15 kW
- Connected: 2013

**Total sold:
15 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **BUILDING ENERGY**
- Location: Ithaca
- State: New York
- Plant type: ground
- Inverter series:
 - 2 INGECON® SUN PowerMax U
- Rated power: 1.76 MW
- Connected: 2014



**Total sold:
1.76 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **HALF MOON VENTURES**
- Location: Jefferson
- State: Wisconsin
- Plant type: ground
- Inverter series:
 - 2 INGECON® SUN PowerMax U
- Rated power: 1.2 MW
- Connected: 2013

**Total sold:
1.2 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ABM**
- Location: Maryland
- Plant type: on-roof
- Inverter series:
 - 2 INGECON® SUN PowerMax U
 - 1 INGECON® SUN PowerStation U
- Rated power: 1 MW
- Connected: 2013



- Customer: **XENERGY**
- Location: California
- Plant type: ground
- Inverter series:
 - 3 INGECON® SUN Smart U
 - 2 INGECON® SUN Power U Outdoor
- Rated power: 325 kW
- Connected: 2013



**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



**Total sold:
325 kW**



- Customer: **GREEN APPLE ENERGY**
- Location: New Jersey
- Plant type: on-roof
- Inverter series:
- 5 INGECON® SUN Lite U
- Rated power: 25 kW
- Connected: 2012



**Total sold:
25 kW**



- Customer: **RISING SUN SOLAR**
- Location: Hawaii
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN Power U
- 2 INGECON® SUN Smart U
- Rated power: 250 kW
- Connected: 2012



**Total sold:
250 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **WINDMAR RENEWABLE ENERGY Inc**
- Location: Aguadilla
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax T U
- Rated power: 500 kW
- Connected: 2014

**Total sold:
500 kW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



Mexico's Largest PV plants



- Customer: **MARTIFER**
- Location: La Paz
- Plant type: ground
- Inverter series:
 - INGECON® SUN PowerMax
 - INGECON® SUN PowerStation
- Rated power: 30 MW
- Connected: 2013



- Customer: **EOSOL**
- Location: Durango
- Plant type: ground
- Inverter series:
 - INGECON® SUN PowerMax
 - INGECON® SUN PowerStation
- Rated power: 16.8 MW
- Connected: 2013

MARTIFER
SOLAR

**Total sold:
30 MW**



**Total sold:
16.8 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

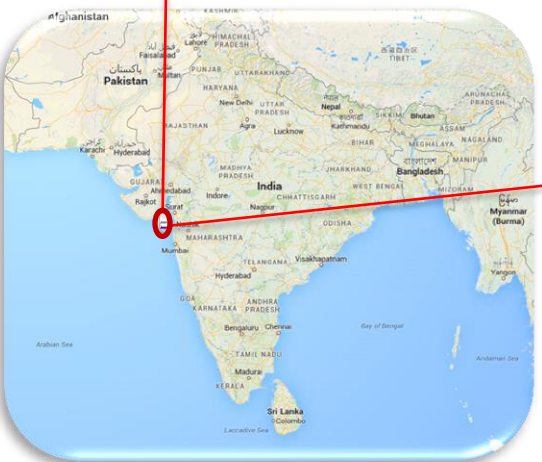
[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **MOSER BAER**
- Location: Gujarat
- Plant type: ground
- Inverter series:
- 7 INGECON® SUN PowerMax
- Rated power: 5 MW
- Connected: 2012



**Total sold:
5 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

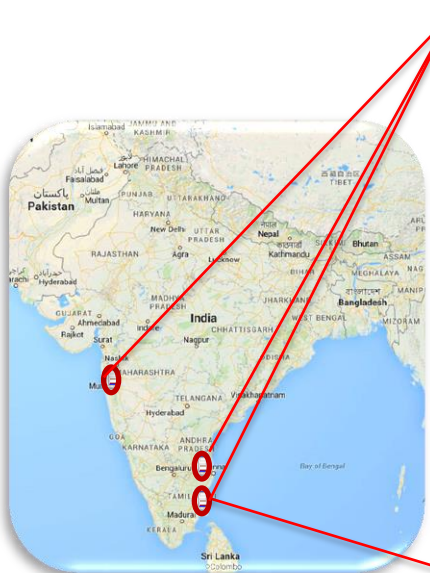
[North America](#)

[Asia](#)



- Customer: **WIPRO**
- Location: Gujarat
- Plant type: ground
- Inverter series:
- +200 INGECON® SUN StringControl
- Rated power: 11 MW
- Connected: 2012

**Total sold:
11 MW**



- Customer: **SWELECT**
- Location: Tamil Nadu, Mumbai and Chennai
- Plant type: 3 on-roof PV plants
- Inverter series:
- 2 INGECON® SUN Power
- 7 INGECON® SUN Smart
- Rated power: 165 kW
- Connected: 2013



**Total sold:
165 kW**

- Customer: **SMART GREEN HOLDING**
- Location: Tamil Nadu
- Plant type: ground
- Inverter series:
- 2 INGECON® SUN PowerMax
- Rated power: 1 MW
- Connected: 2012



**Total sold:
1 MW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

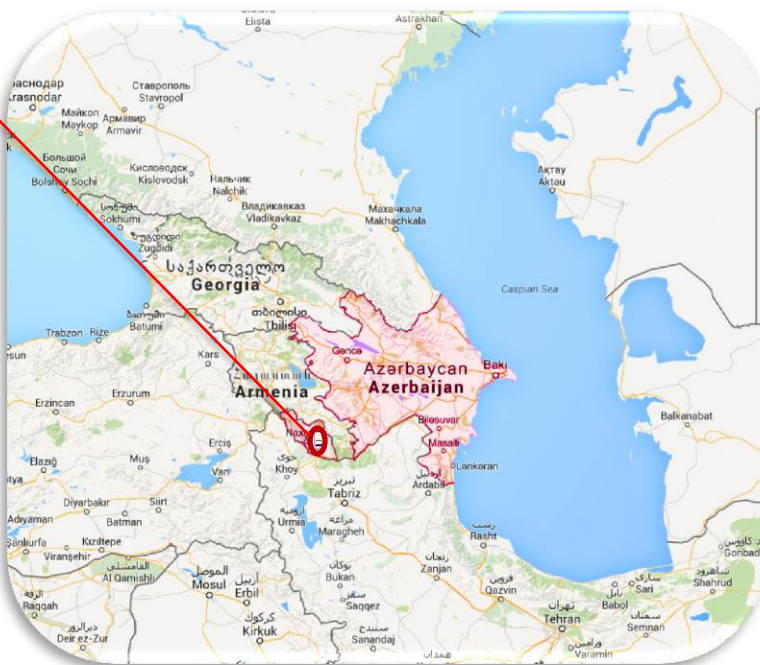
[Asia](#)



PV plant under construction

- Customer: **SOLTECH**
- Location: Nakhichevan
- Plant type: ground
- Inverter series:
- 21 INGECON® SUN PowerMax
- Rated power: 20 MW
- Connected: 2015

**Total sold:
20 MW**



[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **Trama TecnoAmbiental**
- Location: Hanoi
- Plant type: on-roof PV plant
- Inverter series:
- 2 INGECON® SUN Smart
- Rated power: 20 kW
- Connected: 2014



- Customer: **Trama TecnoAmbiental**
- Location: Con Dao
- Plant type: on-roof PV plant
- Inverter series:
- 2 INGECON® SUN Smart
- Rated power: 30 kW
- Connected: 2014



**Total sold:
20 kW**



**Total sold:
30 kW**

[Introduction](#)

[Europe](#)

[Africa](#)

[Oceania](#)

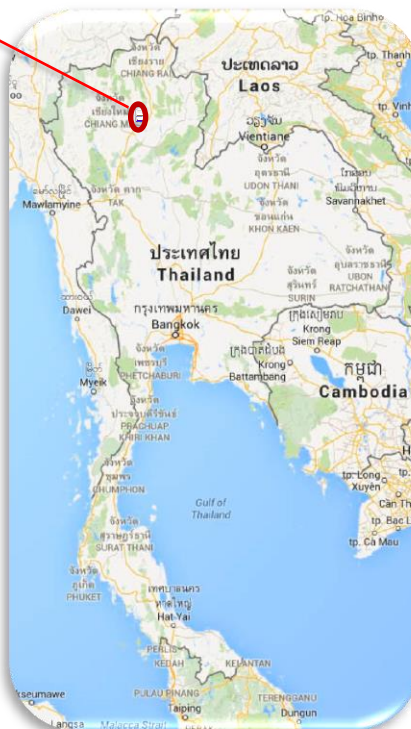
[South and Central America](#)

[North America](#)

[Asia](#)



- Customer: **ASSYCE**
- Location: Nakhon Ratchasima
- Plant type: ground
- Inverter series:
- INGECON® SUN PowerMax
- Rated power: 8 MW
- Connected: 2012



**Total sold:
8 MW**

Introduction

Europe

Africa

Oceania

South and Central America

North America

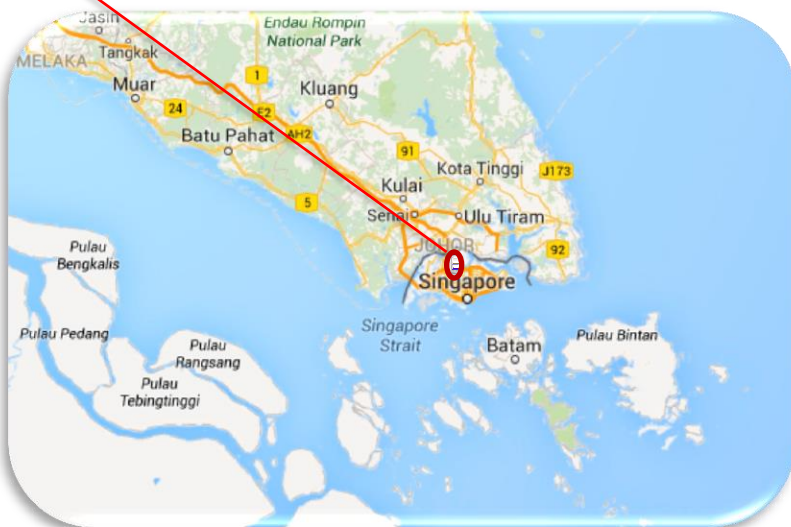
Asia



- Customer: **Sunergy**
- Location: Singapore
- Plant type: on roof
- Inverter series:
- 65 INGECON® SUN Lite
- Rated power: 325 kW
- Connected: 2011



**Total sold:
325 kW**



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- Customer: **GMN Energy Technology & Services**
- Location: Nembralal
- Plant type: ground (stand-alone system)
- Inverter series:
- INGECON® HYBRID 30
- Rated power: 30 kW
- Connected: 2006

**Total sold:
30 kW**



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