

■ Presentation



# Company projects





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## Introduction

With projects all over the world, Tamesol has the experience, knowledge and capability to carry out any type of photovoltaic project. No matter how large or how far, wherever you are, we'll be there! From the smallest projects to those most demanding, Tamesol has proven to be the right choice for all photovoltaic projects such as those in Spain, Italy, Romania, Germany and the United Kingdom. The quality of our TM-Series® modules, our experience, and the PV projects successfully working at full capacity are all the proof you need to confirm what we are capable of.

*" At Tamesol we want to make the energy of the future profitable today. Our mission is to be a leader in developing energy solutions, actively contributing to social welfare and sustainable development. Our decentralised manufacturing process adapts to the characteristics of each market, thanks to producing in our factories located in Asia. If necessary, we can set up our production line anywhere in the world. "*

## Bankable entities



# More than 2 million modules

**+200** Projects

**+384.285** Tonnes of CO<sub>2</sub> yearly reduced

**+30** Countries





# Izmit

Turkey

3.600 kWp



**Installation Type**  
Solar Park on Grid

**Location**  
Izmit, Turkey

**Starting Date**  
2018

**Installed Power**  
3.600 kWp

**PV Module Model**  
TM-P672320

**PV Modules Units**  
11.174

Annual Energy Generated (in kWh/year) **5.565.040**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **5.298**

REF.: H-052\_200218.1

# Izmit 2

Turkey

15.900 kWp



**Installation Type**  
Solar Park on Grid

**Location**  
Izmit, Turkey

**Starting Date**  
2017

**Installed Power**  
15.900 kWp

**PV Module Model**  
TM-P660270

**PV Modules Units**  
58.800

Annual Energy Generated (in kWh/year) **22.539.327**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **21.895**

REF.: H-237\_125718



# Izmit 3

 Turkey

3.100 kWp



## Installation Type

Solar Park on Grid



## Location

Izmit, Turkey



## Starting Date

2018



## Installed Power

3.100 kWp



## PV Module Model

TM-P672320




## PV Modules Units

9.858

Annual Energy Generated (in kWh/year) **4.424.941**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **4.298**

REF.: H-056\_165425

# Izmit 4

 Turkey

1.150 kWp



## Installation Type

Solar Park on Grid



## Location

Izmit, Turkey



## Starting Date

2018



## Installed Power

1.150 kWp



## PV Module Model

TM-P667320



## PV Modules Units

3.600

Annual Energy Generated (in kWh/year) **1.641.510**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **1.594**


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
# Mersin

Turkey

5.900 kWp




  
**Installation Type**  
Solar Park on Grid

  
**Location**  
Mersin, Turkey

  
**Starting Date**  
2017

  
**Installed Power**  
5.900 kWp

  
**PV Module Model**  
TM-P672320

  
**PV Modules Units**  
4.275

Annual Energy Generated (in kWh/year) **8.421.661**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **8.181**


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
# Elazig

Turkey

9.200 kWp




  
**Installation Type**  
Solar Park on Grid

  
**Location**  
Elazig, Turkey

  
**Starting Date**  
2017

  
**Installed Power**  
9.200 kWp

  
**PV Module Model**  
TM-P660270

  
**PV Modules Units**  
34.374

Annual Energy Generated (in kWh/year) **13.132.082**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **12.756**

REF.: B-575\_168872



# San Luis

 Argentina

1.400 kWp



### Installation Type

Solar Park on Grid



### Location

San Luis, Argentina



### Starting Date

2017



### Installed Power

1.400 kWp



### PV Module Model

TM-P672320



### PV Modules Units

4.3828

Annual Energy Generated (in kWh/year) **1.998.360**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **1.941**

REF.: J-007\_0204556

# Al Jiza

 Jordan

10.407 kWp



### Installation Type

Solar Park on Grid



### Location

Al Jiza, Jordan



### Starting Date

2016



### Installed Power

10.407 kWp



### PV Module Model

TM-P660250



### PV Modules Units

41.628

Annual Energy Generated (in kWh/year) **10.622.021**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **9.925,35**

REF.: H-056\_165565.1



# Rosamond

6.078 kWp



USA



### Installation Type

Solar Park on Grid



### Location

Rosamond, USA



### Starting Date

2016



### Installed Power

6.078 kWp



### PV Module Model

TM-P660250



### PV Modules Units

24.312

Annual Energy Generated (in kWh/year) **6.768.336**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **4.993**

REF.: H-122\_160822.1

# Arizona City

3.919 kWp



USA



### Installation Type

Solar Park on Grid



### Location

Arizona City, USA



### Starting Date

2016



### Installed Power

3.919 kWp



### PV Module Model

TM-P660250



### PV Modules Units

15.678

Annual Energy Generated (in kWh/year) **4.364.118**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **3.219**

REF.: H-107\_160503.1



# Nakskov

 Denmark

6.000 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Nakskov, Denmark



**Starting Date**  
2015



**Installed Power**  
6.000 kWp



**PV Module Model**  
TM-P660250



**PV Modules Units**  
24.000

Annual Energy Generated (in kWh/year) **6.681.477**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **3.675**

REF.: H-086\_150731.177

# Pecs

 Hungary

4.016 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Pecs, Hungary



**Starting Date**  
2015



**Installed Power**  
4.016 kWp



**PV Module Model**  
TM-P660250



**PV Modules Units**  
16.064

Annual Energy Generated (in kWh/year) **4.035.560**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **2.219**

REF.: H-85\_151210



# Chelveston

 United Kingdom

16.000 kWp



### Installation Type

Solar Park on Grid



### Location

Chelveston, UK



### Starting Date

2013



### Installed Power

16.000 kWp



### PV Module Model

TM-P660250



### PV Modules Units

64.072

Annual Energy Generated (in kWh/year) **23.905.517**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **13.148**

REF.: H-048\_131107.1

# Zangerberg

 Germany

3.000 kWp



### Installation Type

Solar Park on Grid



### Location

Zangerberg, Germany



### Starting Date

2013



### Installed Power

3.000 kWp



### PV Module Model

TM-P660250



### PV Modules Units

12.408

Annual Energy Generated (in kWh/year) **4.482.285**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **2.465**

REF.: H-045\_131029.1



# Barila

Romania

2.500 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Braila, Romania



**Starting Date**  
2013



**Installed Power**  
2.500 kWp



**PV Module Model**  
TM-P660240



**PV Modules Units**  
10.417

Annual Energy Generated (in kWh/year) **3.735.237**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **2.054**

REF.: H-034\_130612.1

# Timisoara

Romania

2.500 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Timisoara, Romania



**Starting Date**  
2013



**Installed Power**  
2.500 kWp



**PV Module Model**  
TM-P660245



**PV Modules Units**  
10.205

Annual Energy Generated (in kWh/year) **3.735.237**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **2.054**

REF.: H-033\_130522.1



# Arad

Romania

1.000 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Arad, Romania



**Starting Date**  
2013



**Installed Power**  
1.000 kWp



**PV Module Model**  
TM-P660245



**PV Modules Units**  
4.082

Annual Energy Generated (in kWh/year) **1.494.095**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **821,75**

REF.: H-033\_130509.1

# Prezza III

Italy

979 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Prezza, Italy



**Starting Date**  
2011



**Installed Power**  
979 kWp



**PV Module Model**  
TM-P660230



**PV Modules Units**  
4.257

Annual Energy Generated (in kWh/year) **1.462.718,8**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **804,50**

REF.: H-029\_110405.2



# Prezza II

Italy

998 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Prezza, Italy



**Starting Date**  
2011



**Installed Power**  
998 kWp



**PV Module Model**  
TM-P660230



**PV Modules Units**  
4.339

Annual Energy Generated (in kWh/year) **1.494.0954,8**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **821,75**

REF.: H-028\_110405.2

# San Vito II

Italy

1.100 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
San Vito, Italy



**Starting Date**  
2010



**Installed Power**  
1.100 kWp



**PV Module Model**  
TM-P660230



**PV Modules Units**  
4.782

Annual Energy Generated (in kWh/year) **1.643.504,25**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **903,9**

REF.: H-018\_100909.2



# Sulmona I

Italy

996 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
Sulmona, Italy



**Starting Date**  
2010



**Installed Power**  
996 kWp



**PV Module Model**  
TM-P660230



**PV Modules Units**  
4.200

Annual Energy Generated (in kWh/year) **1.443.295,55**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **793,8**

REF.: H-017\_101220.1

# San Vito I

Italy

1.000 kWp



**Installation Type**  
Solar Park on Grid



**Location**  
San Vito, Italy



**Starting Date**  
2010



**Installed Power**  
999 kWp



**PV Module Model**  
TM-P660230



**PV Modules Units**  
4.344

Annual Energy Generated (in kWh/year) **1.494.094,8**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **821,75**

REF.: H-015\_100909.1



# Aznácollar

 Spain

1.650 kWp



## Installation Type

Solar Park on Grid



## Location

Aznácollar, Spain



## Starting Date

2008



## Installed Power

1.650 kWp



## PV Module Model

TM-M572175



## PV Modules Units

9.429

Annual Energy Generated (in kWh/year) **2.465.256,40**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **1.355,90**

REF.: H-012\_080912

# Sevilla

 Spain

1.690 kWp



## Installation Type

Solar Park on Grid



## Location

Sevilla, Spain



## Starting Date

2008



## Installed Power

1.690 kWp



## PV Module Model

TM-M572175



## PV Modules Units

9.660

Annual Energy Generated (in kWh/year) **2.525.020,20**  
Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **1.388,75**

REF.: H-007\_080603.1



# Cáceres

 Spain

947 kWp



## Installation Type

Solar Park on Grid



## Location

Cáceres, Spain



## Starting Date

2008



## Installed Power

947 kWp



## PV Module Model

TM-M572180



## PV Modules Units

5.264

Annual Energy Generated (in kWh/year) **1.414.907,75**

Avoided CO2 Emissions to the Atmosphere (in tons of CO2 a year) **778,20**

REF.: H-002\_080802

# List of projects

REFERENCE	YEAR	LOCATION	COUNTRY	REF. MODEL	POWER	UNITS	TOTAL POWER
H-127_211016,01	2016	Aqaba	Jordan	TM-P672310	310 Wp	220	68,2 kWp
H-126_160930-01	2016	Bassano Romano	Italy	TM-P660225	225 Wp	312	70 kWp
H-125_160913.2	2016	Barcelona	Spain	TM-P660250	250 Wp	26	6,5 kWp
H-124_160913	2016	Braga	Portugal	TM-P660250	250 Wp	100	25 kWp
H-123_160907-02	2016	Salamanca	Spain	TM-P660250	250 Wp	52	13 kWp
H-121_160804-03	2016	Sevilla	Spain	TM-P660250	250 Wp	90	22,5 kWp
H-120_160804-02	2016	Madrid	Spain	TM-P660250	250 Wp	638	159,5 kWp
H-119_270716-10	2016	Caranguejeira	Portugal	TM-P660250	250 Wp	25	6,25 kWp
H-118_160726-01	2016	A Coruña	Spain	TM-P660250	250 Wp	80	20 kWp
H-116_160628-01	2016	Turku	Finland	TM-P660250	250 Wp	348	87 kWp
H-115_160620_01	2016	Madrid	Spain	TM-P660250	250 Wp	350	87,5 kWp
H-114_160616_10	2016	Jaen	Spain	TM-P660255	255 Wp	100	25,5 kWp
H-113_160613_01	2016	Medvode	Slovenia	TM-P660255	255 Wp	78	19,89 kWp
H-112_160601.10	2016	Casablanca	Morocco	TM-P660250	250 Wp	348	87 kWp
H-111_160525.2	2016	Vantaa	Finland	TM-P660250	250 Wp	300	87,5 kWp
H-110_160525-01	2016	Espoo	Finland	TM-P672310	310 Wp	550	25,5 kWp
H-109_160523_010	2016	Kilafors	Sweden	TM-P660255	255 Wp	104	19,89 kWp
H-108_160516.2	2016	Casablanca	Morocco	TM-P660250	250 Wp	348	87 kWp
H-106_160427-01	2016	Aden	Yemen	TM-M660250 TM-P636150	250 Wp 150 Wp	218 230	89 kWp
H-105_160422-010	2016	Opglabbek	Belgium	TM-P660260	260 Wp	812	211,12 kWp
H-102_160406-020	2016	Hardenberg	Holand	TM-P660250	250 Wp	700	175 kWp
H-103_160408-010	2016	Warsaw	Poland	TM-P660250	250 Wp	520	130 kWp
H-102_160406-020	2016	Weil der Stadt	Germany	TM-P660250	250 Wp	4312	1078 kWp
H-101_160331_020	2016	Cascais	Portugal	TM-P660255	255 Wp	130	33,15 kWp
H-100_160330-020	2016	Oberdachstetten	Germany	TM-P660250	250 Wp	460	115 kWp
H-098_160106-010	2016	Landsberg	Germany	TM-P660250	250 Wp	784	196 kWp
H-097_151216.1	2015	Valladoilid	Spain	TM-P660255	255 Wp	195	49,7 kWp
H-096_151106-198	2015	Accra	Ghana	TM-M572195	195 Wp	784	152,8 kWp
H-095_151209-010	2015	Weimar	Germany	TM-P660250	250 Wp	728	182 kWp
H-094_151217	2015	Granollers	Spain	TM-P660250	250 Wp	240	62,5 kWp
H-093_151216	2015	Kunkovice	Czech Rep.	TM-P660250	250 Wp	944	236 kWp
H-092_151211	2015	Guadalajara	Spain	TM-P660250	250 Wp	800	200 kWp
H-091_151209	2015	-	Italy	TM-P660250	250 Wp	728	182 kWp
H-090_151207	2015	-	Italy	TM-P660250	250 Wp	800	200 kWp
H-089_151001.188	2015	-	Spain	TM-P660250	250 Wp	2.536	507,2 kWp
H-088_150923.187	2015	-	Spain	TM-M648200	200 Wp	2.000	400 kWp
H-087_150723.176	2015	-	Cuba	TM-P660250	250 Wp	832	208 kWp
H-086_150731.177	2015	Nakskov	Denmark	TM-P660250	250 Wp	24.000	6.000 kWp



# List of projects

REFERENCE	YEAR	LOCATION	COUNTRY	REF. MODEL	POWER	UNITS	TOTAL POWER
H-085_151210	2015	Pecs	Hungary	TM-P660250	310 Wp	16.064	4.016 kWp
H-084_150722.174	2015	-	Tanzania	TM-P660250	225 Wp	320	80 kWp
H-083_150302.103	2015	-	Spain	TM-P660250	250 Wp	200	50 kWp
H-082_150826.182	2015	-	Spain	TM-P660250	250 Wp	468	117 kWp
H-081_150610.160	2015	-	Spain	TM-P672300 TM-P660250 TM-P536140	300 Wp 250 Wp 140 Wp	52 190 120	80 kWp
H-080_150522.155	2015	-	Spain	TM-P660250	250 Wp	320	80 kWp
H-079_150626.166	2015	-	Spain	TM-P660250	250 Wp	202	50,5 kWp
H-078_150618.164	2015	-	Spain	TM-P660250	250 Wp	388	967 kWp
H-077_150610.161	2015	-	Spain	TM-P660250	250 Wp	72	13 kWp
H-076_150626.165	2015	-	Spain	TM-P660250	250 Wp	150	37,5 kWp
H-075_150424	2015	-	Spain	TM-P660250	250 Wp	414	103,5 kWp
H-074_150415	2015	-	Spain	TM-P660250	250 Wp	582	145,5 kWp
H-073_150326	2015	-	Spain	TM-P660250	250 Wp	700	175 kWp
H-072_150217	2015	-	Spain	TM-P660250	250 Wp	400	100 kWp
H-071_150115	2015	-	Spain	TM-P672300	300 Wp	330	99 kWp
H-070_150310	2015	-	Spain	TM-M536140	140 Wp	480	67,2 kWp
H-069_150126	2015	-	Spain	TM-P660250	250 Wp	106	26,5 kWp
H-068_150409	2015	-	Spain	TM-P660250	250 Wp	137	34,25 kWp
H-067_150225	2015	-	Spain	TM-P660250	250 Wp	62	15,5 kWp
H-066_141210.1	2015	-	Spain	TM-P660250	250 Wp	800	200 kWp
H-065_150219	2015	-	Spain	TM-P660250	250 Wp	284	71 kWp
H-064_141223.1	2014	-	Spain	TM-P660250	250 Wp	432	109 kWp
H-063_141121.1	2014	-	Italy	TM-P572185	185 Wp	1.050	195 kWp
H-062_140825.1	2014	-	Spain	TM-P660250	250 Wp	728	182 kWp
H-061_140821.1	2014	-	Cyprus	TM-P660250	250 Wp	784	196 kWp
H-060_140818.1	2014	-	UK	TM-P660250	250 Wp	804	201 kWp
H-059_140423.1	2014	-	Portual	TM-P660250	250 Wp	378	94,5 kWp
H-058_140415.1	2014	-	Cyprus	TM-P660250	250 Wp	600	150 kWp
H-057_140318.1	2014	-	Italy	TM-P660250	250 Wp	784	196 kWp
H-056_140317.1	2014	-	Spain	TM-P660250	250 WP	728	175 kWp
H-055_140217.3	2014	Chelveston	UK	TM-P660250	250 Wp	7.372	1.843 kWp
H-054_140224.1	2014	-	Cyprus	TM-P660250	250 Wp	624	156 kWp
H-053_140217	2014	Chelveston	UK	TM-P660250	250 Wp	5.628	1.407 kWp
H-052_140128.1	2014	-	Spain	TM-P660230 TM-P660240	230 Wp 240 Wp	78 48	29,46 kWp
H-051_140110.1	2014	-	Spain	TM-P660250	250 Wp	72	18 kWp
H-050_140107.3	2014	Chelveston	UK	TM-P660250	250 Wp	3.072	768 kWp
H-049_131120.1	2013	-	Czech Rep.	TM-P660250	250 Wp	165	41 kWp

REFERENCE	YEAR	LOCATION	COUNTRY	REF. MODEL	POWER	UNITS	TOTAL POWER
H-048_131107.1	2013	Chelveston	UK	TM-P660250	250 Wp	48.000	12.000 kWp
H-047_131031.1	2013	-	Italy	TM-P660250	250 Wp	615	154 kWp
H-046_131105.6	2013	-	Germany	TM-P660240	240 Wp	672	161 kWp
H-045_131029.1	2013	Zangenberg	Germany	TM-P660250	250 Wp	12.408	3.000 kWp
H-044_130729.2	2013	-	Spain	TM-P572180	180 Wp	308	74 kWp
H-043_130901.1	2013	-	Peru	TM-P660250	250 Wp	200	36 kWp
H-042_131001.2	2013	-	Germany	TM-P660250	250 Wp	1.560	390 kWp
H-041_131001.1	2013	-	Germany	TM-P660250	250 Wp	940	235 kWp
H-040_130918.2	2013	-	Germany	TM-P660245	245 Wp	250	164 kWp
H-039_130729.1	2013	-	Honduras	TM-P660240	240 Wp	308	77 kWp
H-038_130307.1	2013	-	Rep. Dom.	TM-P660240	240 Wp	250	60 kWp
H-037_130418.1	2013	Iruña	Spain	TM-P660230	230 Wp	261	60 kWp
H-036_130419.1	2013	Elx	Spain	TM-P660255	255 Wp	78	20 kWp
H-035_130513.1	2013	Sevilla	Spain	TM-P660255	255 Wp	235	60 kWp
H-034_130612.1	2013	Braila	Romania	TM-P660240	240 Wp	10.417	2.500 kWp
H-033_130522.1	2013	Timisoara	Romania	TM-P660245	245 Wp	10.205	2.500 kWp
H-032_130509.1	2013	Arad	Romania	TM-P660255	245 Wp	4.082	1.000 kWp
H-031_130308.1	2013	Sevilla	Spain	TM-P660255	255 Wp	2.118	549 kWp
H-030_101220.2	2011	Sumona II	Italy	TM-p660230	230 Wp	3.796	873 kWp
H-029_110405.2	2011	Prezza III	Italy	TM-P660230	230 Wp	4.257	979 kWp
H-028_110405.2	2011	Prezza II	Italy	TM-P660230	230 Wp	4.339	998 kWp
H-027_110405.2	2011	Crecchio	Italy	TM-P660230	230 Wp	3.148	724 kWp
H-026_110407.1	2011	Gasteiz	Spain	TM-M572185	185 Wp	108	20 kWp
H-025_101006.1	2010	-	Italy	TM-P660230	230 Wp	270	62 kWp
H-024_101014.1	2010	Parma	Italy	TM-P660230	230 Wp	225	51,6 kWp
H-023_101013.1	2010	Ballariaigea Marina	Italy	TM-P660230	230 Wp	383	88 kWp
H-022_100914.1	2010	Caceres	Spain	TM-P660230	230 Wp	592	136 kWp
H-021_100913.1	2010	Alseno	Italy	TM-P660230	230 Wp	1.470	338 kWp
H-020	2010	Prezza I	Italy	TM-P660230	230 Wp	2.900	667 kWp
H-019_101006.1	2010	Palermo	Italy	TM-P660230	230 Wp	260	60 kWp
H-018_100909.2	2010	San Vito II	Italy	TM-P660230	230 Wp	4.782	1.100 kWp
H-017_101220.1	2010	Sumona I	Italy	TM-P660230	230 Wp	4.200	966 kWp
H-016	2010	Torriana	Italy	TM-P660230	230 Wp	826	190 kWp
H-015_100909.1	2010	San Vito	Italy	TM-P660230	230 Wp	4.344	999 kWp
H-014	2009	Huesca	Spain	TM-M660230	230 Wp	1.522	350 kWp
H-013	2009	Alcarras	Spain	TM-M660230	230 Wp	304	70 kWp
H-012_080912	2008	Aznalcollar	Spain	TM-M572175	175 Wp	9.429	1.650 kWp
H-011	2008	Albacete	Spain	TM-M572175	175 Wp	720	126 kWp

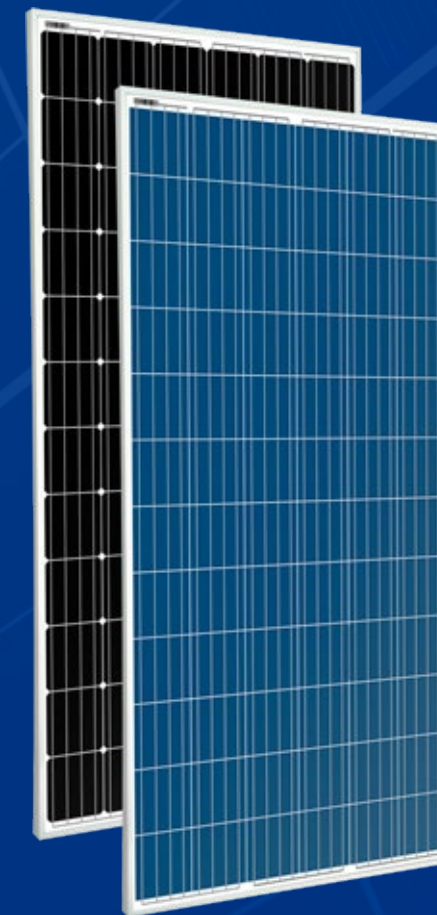


# List of projects

REFERENCE	YEAR	LOCATION	COUNTRY	REF. MODEL	POWER	UNITS	TOTAL POWER
H-085_151210	2008	Celrà	Spain	TM-M572175	175 Wp	1.493	260
H-084_150722.174	2008	Valpalmas	Spain	TM-M572175	175 Wp	634	110
H-083_150302.103	2008	Alacant	Spain	TM-M572180	180 Wp	795	143
H-082_150826.182	2008	Sevilla	Spain	TM-M572175	175 Wp	9.660	1.690
H-081_150610.160	2008	Asua	Spain	TM-M572175	175 Wp	1.886	330
H-080_150522.155	2008	Murcia	Spain	TM-M572175	175 Wp	630	110
H-079_150626.166	2008	Gasteiz	Spain	TM-M572175	175 Wp	1.143	200
H-078_150618.164	2008	Tarragona	Spain	TM-M572175	175 Wp	2.271	400
H-077_150610.161	2008	Cáceres	Spain	TM-M572180	180 Wp	5.264	974
H-076_150626.165	2008	Zaragoza	Spain	TM-M572175	175 Wp	7.124	1.240

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