

Uasabullille Herrera Antenquera Málaga

Puente Genil

Alcalá de Guadaira

Jerez de la Frontera

Guadix

Algeciras

Sevilla

Andujar

Huercal

Almería

Peligros

Paraje de Cabrera

Alcalá de Guadaira

Guillana

Puerta Real

Alcalá del Río

Alcalá de los Gazules

Vaguadas

Willamortin

DESCRIPTION OF STREET OF S IN SPAIN

1. GERENA Salteras y Alcalá del Río (Sevilla) - ANDALUCÍA

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 307,632 m²

NUMBER OF MODULES

153.816 modules

TYPE OF MODULES

To be determined

INVERTERS SYSTEM

To be determined Axis tracker

POWER GENERATED

49 Mwp

ADMINISTRATIVE DATA

Lease agreement: Yes

Guarantee deposited: Yes Access point and connection: Yes

Environmental impact statement (BOE): Not required

Unified environmental statement: Requested

FINANCIAL DATA

FORECAST ANNUAL YIELD

95,000,000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

EMISSIONS SAVINGS

96,367 tonnes of CO₂ per year

EOUIVALENT TO THE CONSUMPTION OF

29,400 homes per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

Administrative Authorisation: Requested Public utility statement: Requested

Included in energy planning: Not required

Construction permit: No

REE technical access agreement: No

PHOTOVOLTAIC

3. ALCALÁ DE LOS GAZULES Alcalá de los Gazules (Cádiz) **ANDALUCÍA**

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 307.632 m²

NUMBER OF MODULES

153.816 modules

TYPE OF MODULES

To be determined

INVERTERS SYSTEM

To be determined Axis tracker

POWER GENERATED

49.99 Mwp

ADMINISTRATIVE DATA

Lease agreement: Yes Guarantee deposited: Yes

Access point and connection: Yes

Environmental impact statement (BOE): Not required Unified environmental statement: Requested

FINANCIAL DATA

FORECAST ANNUAL YIELD

80.000.000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

EMISSIONS SAVINGS

96.367 tonnes of CO2 per year

EQUIVALENT TO THE CONSUMPTION OF

29,400 homes per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

Administrative Authorisation: Requested

Public utility statement: Requested Included in energy planning: Not required

Construction permit: No

REE technical access agreement: No

2. GERENA II Genera (Sevilla) - ANDALUCÍA

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 307,632 m²

NUMBER OF MODULES

153.816 modules

TYPE OF MODULES

To be determined

INVERTERS SYSTEM

To be determined Axis tracker

POWER GENERATED

49Mwp

ADMINISTRATIVE DATA

Lease agreement: Yes Guarantee deposited: Yes

Access point and connection: Yes

Environmental impact statement (BOE): Not required

Unified environmental statement: Requested

FINANCIAL DATA

FORECAST ANNUAL YIELD

95,000,000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

EMISSIONS SAVINGS

96.367 tonnes of de CO₂ per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

EOUIVALENT TO THE CONSUMPTION OF

29,400 homes per year

Administrative Authorisation: Requested

Public utility statement: Requested Included in energy planning: Not required

Construction permit: No

REE technical access agreement: No

SYSTEM

4. ALCALÁ DE LOS GAZULES II Alcalá de los Gazules (Cádiz) **ANDALUCÍA**

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 307,632 m²

NUMBER OF MODULES 153.816 modules

TYPE OF MODULES

To be determined

INVERTERS SYSTEM To be determined Axis tracker

POWER GENERATED

49.99 Mwp

ADMINISTRATIVE DATA

Lease agreement: Yes Guarantee deposited: Yes

Access point and connection: Yes

Environmental impact statement (BOE): In process Unified environmental statement: In process

FINANCIAL DATA

FORECAST ANNUAL YIELD

80.000.000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

EMISSIONS SAVINGS

96,367 tonnes of CO₂ per year

EOUIVALENT TO THE CONSUMPTION OF

29,400 homes per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

Administrative Authorisation: In process

Public utility statement: Requested Included in energy planning: Not required

Construction permit: No

REE technical access agreement: No

5. JEREZ MONTE ALTO Jerez de la Frontera (Cádiz) - ANDALUCÍA

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 307,632 m²

NUMBER OF MODULES

153.816 modules

TYPE OF MODULES

to be determined

INVERTERS SYSTEM

to be determined Axis tracker

POWER GENERATED

49.99 Mwp

ADMINISTRATIVE DATA

Lease agreement: Yes

Guarantee deposited : (Junta de Andalucía): Yes Access point and connection (Endesa): Yes Unified Environmental Authorisation: In process FINANCIAL DATA

FORECAST ANNUAL YIELD

107,250,000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€50/Mwh

ANNUAL DEGRADATION

96,367 tonnes of CO₂ per year

EOUIVALENT TO THE CONSUMPTION OF

29,400 homes per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

Administrative Authorisation: In process Public utility statement: Requested Construction permit (Local Authority): No

PHOTOVOLTAIC

7. CIUDAD RODRIGO II Ciudad Rodrigo (Salamanca) CASTILLA Y LEÓN

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 142,000 m²

NUMBER OF MODULES

50.400 modules

TYPE OF MODULES

to be determined

INVERTERS SYSTEM

Siemens Sinacon (2units) Axis tracker

POWER GENERATED

21 Mwp

ADMINISTRATIVE DATA

Lease agreement: Pending

Guarantee deposited : (Junta de Andalucía): Yes Access point and connection (Endesa): Yes Unified Environmental Authorisation: Obtained FINANCIAL DATA

FORECAST ANNUAL YIELD

107,250,000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

ANNUAL DEGRADATION

41,300 tonnes of CO2 per year

EQUIVALENT TO THE CONSUMPTION OF

12,600 homes per year

FUNDING

Bank Ioan / Own capital

Tobias Greiling (Financial director)

Unified environmental statement: In process Administrative Authorisation: In process Public utility statement: Requested

Construction permit (Local Authority): No

6. CHAMORRO Guillena (Sevilla) - ANDALUCÍA OKKK

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 15,000 m²

NUMBER OF MODULES

24,976 modules

TYPE OF MODULES

to be determined

INVERTERS

Siemens Sinacon (2 und.) Axis tracker

SYSTEM

POWER GENERATED

10 Mwp

ADMINISTRATIVE DATA

Lease agreement: Pending

Guarantee deposited : (Junta de Andalucía): Yes Access point and connection (Endesa): Yes Unified Environmental Authorisation: Obtained FINANCIAL DATA

FORECAST ANNUAL YIELD

20,000,000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

ANNUAL DEGRADATION

19,667 tonnes of CO₂ per year

EQUIVALENT TO THE CONSUMPTION OF

6,000 homes per year

FUNDING

Bank loan / Own capital

Tobias Greiling (Financial director)

Unified environmental statement: In process Administrative Authorisation: In process Public utility statement: Requested

Construction permit (Local Authority): No

SYSTEMS

8. GUILLENA SANTOS Guillena (Sevilla) - ANDALUCÍA PROJECTS WITH ENERGY STORAGE (BATTERIES)

TECHNICAL DATA

SURFACE AREA OF MODULES

Approx. 75,000 m²

NUMBER OF MODULES

32,292 modules

TYPE OF MODULES

to be determined

INVERTERS SYSTEM
Siemens Sinacon (2 units) Axis tracker

POWER GENERATED

12 Mwp

ADMINISTRATIVE DATA

Lease agreement: Pending

Guarantee deposited : (Junta de Andalucía): Yes Access point and connection (Endesa): Yes Unified Environmental Authorisation: Obtained FINANCIAL DATA

FORECAST ANNUAL YIELD 2.200.000 kWh

ANNUAL DEGRADATION

0.4%

ENERGY POOL SALE PRICE

€45/Mwh

ANNUAL DEGRADATION 15,600 tonnes of CO₂ per year

EOUIVALENT TO THE CONSUMPTION OF

7,200 homes per year

FUNDING

Bank Ioan / Own capital

Tobias Greiling (Financial director)

Unified environmental statement: In process Administrative Authorisation: In process

Public utility statement: Requested Construction permit (Local Authority): No