

PHOTOVOLTAIC FACILITY FOR ELITE NETWORK CONNECTION

TO BE COMPLETED BY EPG Y SALINAS, S.L.

Date | | | **Urgency** | | | **OP** | | |

Received | | | **Delivery** | | |

1 - POLICY HOLDER'S INFORMATION (contracting party in his/her own name or acting on someone else's behalf)

Last name(s) and First name / Company Name | _____ **NIF/CIF** (Tax ID) | _____

Address | _____

Zip Code | _____ Town/City | _____ State | _____

Contact person | _____ Position | _____

Telephone/Mobile | _____ E-mail | _____

2 - PARK / FACILITY INFORMATION

Exact location (plot, industrial park, area) | _____

Zip Code | _____ Town/City | _____ State | _____

Name of the park/facility | _____ Power (KWP) | _____

Was the park/facility executed in different phases? YES NO

If executed in different phases, please complete the following table:

Phase	Power (KWP)	Network Connection Date

If executed in one single phase, indicate the network connection date: | | |

Are all of the facilities registered in the REPE (Special Regime for Electric Power Generation) registry? YES NO

Location: ROOF GROUND

Royal decree retribution: 661/2007 1578/2008

Developer (company name) | _____

Installer (company name) | _____

Maintenance (company name) | _____

2.1 TECHNICAL CHARACTERISTICS

Value in €/wp of the park/facility to be insured, retail price (without VAT) _____

Type of facility *FIXED*

TRACKING Tracking system brand and model _____

KWP of tracking system _____

Type:

- | | |
|--|--|
| <input type="checkbox"/> Tracking on a horizontal axis.
<i>For North-South horizontal axis, East-West tracking.</i> | <input type="checkbox"/> Tracking on a polar axis.
<i>North-South axis with tilt equal to latitude, East-West tracking.</i> |
| <input type="checkbox"/> Tracking on a horizontal axis.
<i>Surface (and axis) tilted at 15°.</i> | <input type="checkbox"/> Two-axis tracking.
<i>Vertical axis, East-West and North-South tracking.</i> |
| <input type="checkbox"/> Tracking on an azimuthal axis.
<i>Vertical axis, East-West tracking.</i> | |

A - Photovoltaic modules

Number of PV modules total at the park/facility _____ Maximum power per PV module (WP) _____

Brand and model _____

Technology: Polycrystalline Silicon (EFG) Monocrystalline Silicon Thin Film
 Polycrystalline Silicon Amorphous Silicon Other _____

Are all of the PV modules installed the same brand/model?

YES NO Please provide additional information _____

B - Inverters

Number of inverters total at the park/facility _____ Maximum power per inverter (W) _____

Brand and model _____

Are all of the inverters installed the same brand/model?

YES NO Please provide additional information _____

C - Monitoring

Does the park/facility have a monitoring system?

YES NO

Description _____

Who is responsible for monitoring?

Company responsible for maintenance Another company. Name _____

Only the owner

Do the owners have access to the monitoring system? YES NO

D - Electrical system

Transformers:

Number of transformers _____ Power (KVA) _____

Transformation ratio (Volts) _____

Transformer separation Individual transformers Other layout, please indicate _____

Evacuation line:

Length (km) from the grounds' exit to the union with the electric power company's distribution line _____

Electric power substation:

Was the electric power substation executed during the assembly of the park/facility? YES NO

Protection measures:

Are there security facilities to divert discharges to land? YES NO

2.2 PRODUCTION FORECAST INFORMATION AT THE PARK/FACILITY

Information required in order to determine the sum insured from the Production Guarantee in accordance with the PRASI Global System.

Horizontal radiation forecast (G) in kwh/m2

Correction factor of horizontal solar radiation (f), **monthly**
(in parts per unit):

January	_____	May	_____	September	_____
February	_____	June	_____	October	_____
March	_____	July	_____	November	_____
April	_____	August	_____	December	_____

Correction factor of horizontal solar radiation (f), **annual**
(in parts per unit):

Radiation forecast on a module surface in kWh/m2 _____

Per project (%) _____ Annual production forecast (Kwh/Kwp) _____

Land surface occupation (m²) _____ PV module collection surface (m²) _____

Contact person(s) for technical issues related to Production Guarantee:

Name	Telephone / EXT	E-mail
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Production table (in Kwh per Kwp) for the previous 2 years:

	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	TOTAL
07	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
08	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

SIGNATURE

2.3 PROTECTION MEASURES

A - Fire protection

Distance to the closest fire station (Km) _____ Does the park/facility have fire extinguishers?

YES NO

of units _____

Type _____

B - Theft protection

Are the photovoltaic modules situated and installed with an anti-theft device?

YES NO

Anti-theft screws

Sikaflex, silicone or similar

Professional security fitting

Others _____

C - Perimeter fencing

Fencing material _____ Height of fencing (cm) _____

Does the fencing have a plinth?

YES NO

Plinth material _____

Height of plinth (cm) _____

D - Surveillance

Does the park/facility have surveillance with physical presence?

YES NO

Who handles the surveillance with physical presence? Company staff

Security company.

Name _____

Services company.

Type of services _____

Name _____

Do they take shifts? YES NO

of people per shift _____

of shifts _____

Do they make rounds? YES NO

Frequency of rounds _____

Do they have check points? YES NO

E - Electronic protection systems

Does the park/facility have a perimeter detection system?

YES NO

Description _____

Is the perimeter detection system connected to an alarm reception center?

YES NO

Name of the alarm reception center company _____

Does the park/facility have a tele-surveillance system?

YES NO

Type: Hard drive recording Intelligent image analysis

Is the tele-surveillance system connected to the alarm reception center?

YES NO

Name of the alarm reception center company _____

Does the park/facility have other electronic protection systems?

YES NO

Description _____

Is the security system listed as other connected to the alarm reception center?

YES NO

Name of the alarm reception center company _____

3 - ADDITIONAL INFORMATION

Does the park/facility currently have insurance?

YES NO

Name of the company _____ Annual expiration date _____

Is the installation located on a roof?

YES NO

Construction activity _____

Is the construction activity insured?

YES NO

Name of the company _____ Annual expiration date _____

At the time of this application, **is the park/facility being inspected** by the National Energy Commission or another organization of equal or similar competence in accordance with order ITC/1857/2008, dated June 25th or subsequent rules?

YES NO

Is there a Declaration of Environmental Impact for the park/facility?

YES NO

Is there a Declaration of Environmental Impact for the evacuation line?

YES NO

If the electric power substation was executed during the assembly of the park/facility, **is there a Declaration of Environmental Impact for the electric power substation?** YES NO

4 - GROSS CLAIMS INFORMATION

Has the park/facility suffered claims during the last 3 years?

YES NO

of claims

Description:

Indemnity per claim (€)

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

5 - DOCUMENTATION TO BE INCLUDED

Sample of maintenance contract that is being applied to the park/facility.

All of the documentation and information provided, as well as this questionnaire, will become part of the insurance contract and more specifically, the Production Guarantee.

The policy holder understands that in order for the guarantee, which is the object of this application, to come into and remain in effect, he/she is obligated to provide the data from all of the different insured meters, via the PRASI Global System, corresponding to the previous month, within the 5 days following the end of each month.

INFORMATION RELATED TO DATA PROTECTION AND THE INFORMATION SOCIETY SERVICES AND ELECTRONIC COMMERCE LAW.

In accordance with the Ley Orgánica 15/1999, dated December 13th, the client authorizes and gives his/her consent to E.PG. y Salinas, S.L. to process his/her personal data, with the purpose of providing insurance advisory and brokerage services, in addition to offering other insurance products, financial products, pension plans and funds, as well as for managing collection (via whatever medium), carrying out studies, calculations, statistical analysis and the creation of reports relating to insurance and providing other services in general. In the same way, the client authorizes for the aforementioned purposes that his/her data may be provided to companies within the group such as Bonatu 21 Inversiones y Servicios, S.L. and to Alcanza Formación, S.L., as well as to different Insurance and Reinsurance entities, Subscription Agencies and other Insurance and Reinsurance Brokers, Financial and/or Credit Entities, Non-profit Insurance Entities and Financial Agents of Pension Plans and Funds. The Client accepts the use of his/her personal data in order to carry out surveys regarding satisfaction with the service, in reference to the Quality Management System in the company, as well as in order to prevent fraud and money laundering, in accordance with the rules in force.

The Ley Orgánica 15/1999, dated December 13th on the Protection of Personal Data, regulates the right of those interested to revoke consent, request information regarding personal data subjected to processing, as well as exercise the rights to access, rectify, oppose and cancel, for which the interested person can make his/her request via e-mail at epgsalinas@epgsalinas.com, by fax at +34 957 761 116 or in person at the office of EPG y Salinas, S.L.

In order to develop and execute the previously described objectives, the client gives his/her authorization in order for the mailings and correspondence to be made via traditional, as well as electronic means, to the effects of Article 21 of Law 34/2002, dated July 11th, regarding Information Society Services and Electronic Commerce.

In accordance with Law 34/2002, dated July 11th, regarding Information Society Services and Electronic Commerce, the recipient of the correspondence will be able to revoke at any time his or her consent given to receive sales correspondence by sending a notice via e-mail to the following address: epgsalinas@epgsalinas.com, indicating in the Subject: "revoke consent to Law 34/2002".

Signature:

Policy Holder