

## Fast Questionnaire / RE Insurance Program and Services PHOTOVOLTAIC FACILITY FOR ELITE NETWORK CONNECTION

Received   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   Address   Zip Code   Town/City   Persona de contacto   Persona de contacto   Persona de contacto   E-mail   Park/FACILITY INFORMATION   Town/City   Park/FACILITY INFORMATION   Town/City   Power (KWP) C.1 TECHNICAL CHARACTERISTICS Value in €/wp of the park/facility to be insured, retail price (without VAT)	TO BE COMPLETED	BY EPG Y SA	LINAS, S.L.	
PCUCY HOLDERS INFORMATION (contracting party in his/her own name or acting an someone eksis behalt)         Last name(s) and First name / Company Name	Date		Urgency OP OP	
Last name(s) and First name / Company Name       NIF/CIF (Tax ID)         Address	Received		Delivery	
Last name(s) and First name / Company Name       NIF/CIF (Tax ID)         Address				
Address   Zip Code   Town/City   Persona de contacto   ParkK/ACULYY (MFORMATION     Town/City     ParkK/ACULYY (MFORMATION)     Town/City     State     ParkK/ACULYY (MFORMATION)     Technical avis     ParkK/ACULYY (MFORMATICN)     Technical avis     ParkK/ACULYY (MFORMATICN)     Technical avis     ParkK/ROCULYY (MROP of the park/facility to be insured, retail price (without VAT)           Tacking on a horizontal avis   ParkK/RO of the park/facility on a horizontal avis   Surface (and avis) tilted or 15*   ParkK/Rog on a natimathal avis   Vertical avis, East-West macking   ParkK/Rog on an azimathal avis   Vertical avis, East-West macking	POLICY HOLDER'S II	NFORMATION (	(contracting party in his/her own name or acting on someone else's behalf)	
Zip Code Town/City   Persona de contacto Position   Telephone/Mobile E-mail   PAR/FACULTY INFORMATION   Town/City State   Town/City State   Power (KWP)   Catter Power (KWP)   Power (KWP)   Catter Power (KWP)   Power (KWP)   Catter Power (KWP)   Prover (KWP)   Prover (KWP) Power (KWP)   Prover (KWP)   Prove (KWP) Power (KWP)   Prover (KWP)   Prove (KWP) Power (KWP)   Prove (KWP)   Prove (KWP) Power (KWP)   Prove (KWP)	Last name(s) and	First name / (	Company Name NIF/CIF (Tax ID)	
Persona de contacto	Address			
Telephone/Mobile E-mail   PMR/FACULTY INFORMATION   Town/City State   Power (KWP)   Name of the park/facility Power (KWP) <b>2.1 TECHNICAL CHARACTERISTICS</b> Value in 6/wp of the park/facility to be insured, retail price (without VAT) <b>Type of facility</b> <i>FIKED</i> <b>TRACKING</b>	Zip Code		_ Town/City State	
PARK/FACULTY INFORMATION         Town/City	<sup>o</sup> ersona de contact	0	Position	
Town/City	Telephone/Mobile		E-mail L	
Name of the park/facility Power (KWP) 2.1 TECHNICAL CHARACTERISTICS Value in £/wp of the park/facility to be insured, retail price (without VAT) Type of facility FXED TRACKING Tracking system brand and model TRACKING	PARK/FACILITY INFC	PRMATION		
2.1 TECHNICAL CHARACTERISTICS         Value in £/wp of the park/facility to be insured, retail price (without VAT)         Type of facility       FNED         Type of facility       FNED         TRACKING      Tracking system brand and model	Fown/City		State	
2.1 TECHNICAL CHARACTERISTICS         Value in £/wp of the park/facility to be insured, retail price (without VAT)         Type of facility       FXED         Type of facility       FXED         TRACKING      Tracking system brand and model	Name of the park/f	acility	Power (KWP)	
Surface (and axis) tilted at 15°. Two-axis tracking.   Tracking on an azimuthal axis. Vertical axis, East-West and North-South tracking.   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), anual (in parts per unit):				
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), <b>anual</b> (in parts per unit):		FIXED	Tracking system brand and model KWP of tracking system Type: Tracking on a horizontal axis. For North-South horizontal axis, East-West tracking. Tracking on a polar axis. North-South axis with tilt equal to latitude, East-West tracking.	
Radiation forecast on a module surface in kWh/m2	Value in €/wp of t	FIXED	Tracking system brand and model   KWP of tracking system   Type:   Tracking on a horizontal axis.   For North-South horizontal axis, East-West tracking.   Tracking on a horizontal axis.   Surface (and axis) tilted at 15°.   Tracking on an azimuthal axis.	
	Type of facility 2.2 PRODUCTION	FIXED TRACKING	Tracking system brand and model KWP of tracking system KWP of tracking system Type: Type: Tracking on a horizontal axis. For North-South horizontal axis, East-West tracking. Tracking on a horizontal axis. Surface (and axis) tilted at 15°. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking.	
	Type of facility	FIXED TRACKING <b>FORECAST IN</b> porder to determine	Tracking system brand and model KWP of tracking system Type: Type: Tracking on a horizontal axis. For North-South horizontal axis, East-West tracking. Tracking on a horizontal axis. Surface (and axis) tilted at 15% Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Tracking on an azimu	
	Type of facility	FIXED TRACKING <b>FORECAST IN</b> porder to determine	Tracking system brand and model KWP of tracking system Type: Type: Tracking on a horizontal axis. For North-South horizontal axis, East-West tracking. Tracking on a horizontal axis. Surface (and axis) tilted at 15% Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Tracking on an azimu	
Per project (%)	Type of facility	FIXED TRACKING <b>FORECAST IN</b> porder to determine	Tracking system brand and model KWP of tracking system Type: Type: Tracking on a horizontal axis. For North-South horizontal axis, East-West tracking. Tracking on a horizontal axis. Surface (and axis) tilted at 15% Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Tracking on an azimuthal axis. Tracking on an azimu	
	Type of facility          2.2 PRODUCTION         Information required in or         Horizontal radiation	FIXED TRACKING FORECAST IN porder to determine of forecast (G) i	Tracking system brand and model KWP of tracking system Type: Tracking on a horizontal axis. For North-South horizontal axis. For North-South horizontal axis. For North-South horizontal axis. Tracking on a horizontal axis. Surface (and axis) tilted at 15°. Tracking on an azimuthal axis. Vertical axis, East-West tracking. Vertical axis, East-West tracking. NFORMATION AT THE PARK/FACILITY The the sum insured from the Production Guarantee in accordance with the PRASI Global System. in kWh/m2 Correction factor of horizontal solar radiation (f), anual (in parts per unit in kWh/m2)	

SIGNATURE

This questionnaire provides for the information required in order to be presented with an estimate for the RE insurance program and PV Elite network connection services. The definitive quote is subject to the policy holder's completion of the questionnaire entitled RE Insurance Program and Services- PHOTOVOLTAIC FACILITY FOR ELITE NETWORK CONNECTION, and its posterior review and approval on behalf of the insurer. 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

EPG y Salinas, S.L., Correduría de Seguros (insurance brokerage), with CIF B-14570568 and registered office at C/ Andrés Barrera, s/n – 14014 Córdoba, SPAIN. Registered in the Registry of the Directorate General for Insurance and Pension Funds, with code J-2105 and third party liability insurance and surety insurance in accordance with Law 26/2006, dated July 17th, governing Private Insurance and Reinsurance Brokerage.