

GLOBAL ENERGY COLLABORATIONS SOLAR PHOTOVOLTAIC SURVEY

Please complete this form and return, along with a relevant current photograph. The purpose of this survey form is to enable a full suitability assessment of your property for installing of a proposed PV system and to be able to provide a quotation.

Customer Details:	
Name:	
Address:	
Tel:	
E-mail Address:	
Site Address if Different from above:	
House No.	
Street Name:	
Post Code:	
Grid Ref: <i>if none</i>	
Project Details:	
Site Usage? <small>(eg School, Domestic, Ind/Office Unit)</small>	
Type of Property? <small>(Semi/Terraced/Detached)</small>	
Photograph of property enclosed?	
Age of Property?	
No. of People living in the Property?	
Desired time to be contacted?	
Desired time for survey to be undertaken?	
Indicative Budget?	
Planning permission required?	
Planning permission obtained?	
Are you Profit Unit or Non Profit Organization	

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GLOBAL ENERGY COLLABORATIONS SOLAR PHOTOVOLTAIC SITE SURVEY FORM

FOR PROSPECT: _____ Ph #: _____

Annual electricity consumption – kWh or \$? (this information can be found on your electricity bill)	
Current electricity provider & network operator?	
Size of system required? <1.5kW / 2kW / 3kW or state what you found? (check roof area required)	
Roof details:	
New roof integrated or install above existing roof?	
Roof Pitch (angle from the horizontal)?	
Style of roof? (e.g. Glade, Hip, Gambrel, Flat, Mansard, Shed)	
Available roof area? Slope length ridge to eaves. Lower width, gable to pitch. Upper width if different. Any obstacles, windows, chimneys	<i>Please enclose a clear plan of your roof, including photos if possible and any other information which may be relevant or useful in preparing a quotation for you. Please use the sketch plan enclosed.</i>
Orientation? i.e. South	
Any Shading? (e.g. none, from a structure, from a tree, part of the day, a lot of the day) Note: sun is 25 degrees lower in December than June	
Type of roof covering? (i.e. tile, slate, felt, gravel, corrugated)	
Condition?	
Gutter height above ground (m)?	
Access restrictions? (i.e. trees, no path, conservatory etc) Please include a quotation from a local scaffolding contractor for fitting appropriate scaffolding to allow safe working access to the roof.	

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Loft:	
Access to loft?	Yes / No
Is there wall space in the loft or by the fuse board for the inverter (which measure approx 500x400x200mm)	Yes / No
Space between rafters (mm)	
Depth of battens (mm)	
Electrical Assessment	
Method of connection to consumer unit? <small>(e.g. dedicated spare fuse way – requires new consumer)</small>	
Earth testing? <small>Ze to be carried out by competent person</small>	
Proposed location of inverter?	
Metering arrangements (location, meter type)/	
Estimated length of cable from roof to the fuse board?	
Extra fuse way available in fuse board?	Yes / No
Any other relevant information:	
Official use only	

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Sketch orientation & House or Building plan sketch or outlined drawing
 (It is preferred if separate drawing document is given for Roof areas / Parking Lot or installable location)

Name and Signature of Client Person

GEC Rep. Name and Signature:

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In case of any questions please revert to the person who visited your office first or call us on 212-655-5432 for NJ, NY Areas for Georgia and surrounding states, please call us on Atlanta office number: 404-424-9292 or eMail us on our Sales eMail: sales@globalenergycollaborations.com visit us on : www.globalenergycollaborations.com

In case your organization requires project financing please visit us on : www.globalfinancialcollaborations.com