

<b>Name</b>	
<b>Address</b>	
<b>Contact Number</b>	
<b>Email</b>	

<b>Building Description</b> (eg grainstore)	
Construction Type (eg. Steel frame, steel cladding)	
Orientation (0=south, -180=East, +180=West)	
Roof pitch (from horizontal)	
Building length (metres)	
Building width (metres)	
Height to Ridge (metres)	
Roof Construction type	
Roof Covering	
Roof Condition –	
<b>Rafters</b> Timber or Steel	
centres and sizes	
<b>Purlins</b> Timber or Steel	
centres and sizes	
Skylights (can they be covered)	
Aerials (can they be removed)	
Chimneys (can they be removed)	
Scaffolding or access equipment required?	

**NB. Attach a dimensioned drawing of the roof and any relevant features on site plus any plans, site location plans, and photographs**

<b>Existing Power Supply</b>	
Check to see if there is a suitable position for an inverter	
Check the consumer unit is it modern?	
3ph&N or 1ph	
Does the consumer unit have any spare ways?	
Does the consumer unit have MCBs?	
If not where could an additional box be placed?	
Size of incoming supply - KVA or cable size	
Consider how the inverter will be connected to the consumer unit.	
MAPN number	
Distribution Network Operator	
Funding	Funding Required

The ideal property should be:-

1. SE, SW or South facing.
2. Of sound construction and have minimal or no shading
3. Suitable Electrical supply within 50m
4. The customer must own the property and have obtained all required planning and building regulation approvals before installation.