



This form is designed for people who have a basic knowledge of their house construction, to enable us to provide a more accurate budget costing prior to survey. If this form is too technical for you to complete, or you would prefer a survey, then you can contact the office to obtain a quote for carrying one out - the cost is deductible from our final quoted price.

1. The House / Property

a) Contact Name

b) Address

c) Postcode

d) Tel Number(s)

e) Email

f) Google Earth Pin or Coordinates

g) Approximate Age of Property

h) Annual Electricity Consumption

2. Your Preferences

Contact the office for Off-Grid & UPS systems

a) System size 1kWp 2kWp 3kWp 4kWp

b) Ground-mounted
 Roof-mounted:
 On-roof system (recommended for existing roofs)
 In-roof system (recommended for new roofs)

3. Roof

a) Orientation
 Please refer to the diagram (eg "-30° SE")

b) Height of Roof
 From ground to eaves of roof ("h" in diagram)

c) No. of storeys Pitch
 eg. steep, shallow or angle ("p")

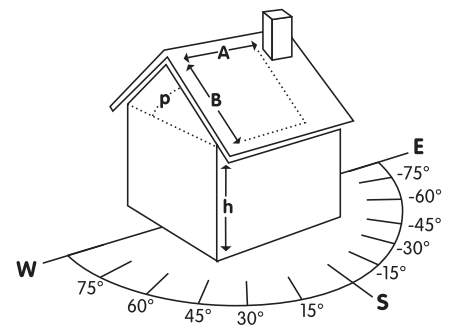
d) Roof dimensions
 Length & height; including obstructions (eg. Skylight)

e) Available surface
 (refer to diagram: A x B)

f) Type of roof covering

g) Access to underside of roof loft / attic room? Yes No

h) Any shading of roof area?
 eg. by trees, hills, other parts of the house, etc.





4. Electrical System

a) Spare way in fuse board Yes No

If no, Is space available by existing fuse board for a sub board? Yes No
Please skip to section 4e ("Earth bonding")

b) Location of fusebox

c) Make of fuse board

Exact model number

d) How many RCD's in fuse board One Two Note - the RCD's have small test buttons

e) Earth bonding

to Gas (by meter), Water (by stop tap) & Oil (just after entering building). Also if known the size and if possible email pictures.

f) Do any of the cable routes above need to be buried in walls or be run under floors? Yes No

g) Possible location of inverter

i.e. "Loft". Approximate space required 500 x 500mm

h) Describe the route for the cable from the panels to inverter

eg. through roof into loft

i) Describe the possible route for the cable from inverter to fusebox



5. Outside Access

a) Describe ground conditions below roof where array is to be mounted

b) Specify any obstructions

eg. Conservatories, bay windows, sheds or other.

c) Adequate parking available for up to two vans? Yes No

d) Are we to provide the scaffolding? Yes No

e) (If no, we would need scaffolding to be level with the gutter)

If you are expecting to have scaffolding erected, will we be able to have free use of it?

Yes No

6. Permits

a) Planning permission Required Obtained

b) Listed building consent Required Obtained

c) Conservation area approval Required Obtained

d) National Parks Authority consent Required Obtained

e) Other authorisation that must be applied for prior to installation

7. VAT Registration

a) Are you registered for VAT? Yes No

b) Is the project registered for VAT? Yes No

8. And finally...

a) How did you hear about Eco Heat & Power Ltd?

Please mail this form to **Eco Heat & Power Ltd, 2 Sandbed, Hebden Bridge, West Yorkshire, HX7 6PT**

You may also email any digital attachments to sales@ecoheat.co.uk (please ensure to mention your name or the project name in the email)

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