

Solar Quotation Enquiry Form

Name: _____
 Address: _____

New House Address (if Different):

Tel No.: _____
 Email: _____

Type of House
 New building. Single Storey
 Existing Two Storey
 Refurbishment Other: (Please Specify): _____

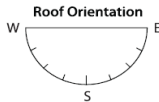
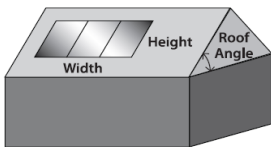
Builder Details (if applicable)
 Name: _____
 Mobile No. _____

Total Floor Area: _____ M²

Roof Finish Slate (Natural) Other: _____
 Slate (synthetic)
 Tile (Flat)
 Tile (Curved)

Site Details:
 Very Sheltered
 Moderately Sheltered
 Exposed

Other types of Heating used.
 Gas
 Oil
 Solid Fuel
 Heat Pump.
 Other (Please Specify): _____



Approx orientation of most suitable roof.
 East West South South-East South-West

Approx roof tilt angle.
 25°-30° 30°-40° 40°-50° 60°-70°
 Other: _____

Cylinder Details:
 Preferred Size:
 200 Litre (560 W X 1150 H, Weight when full ≈250kg)
 250 Litre (560 W X 1350 H, Weight when full ≈300kg)
 300 Litre (560 W X 1650 H, Weight when full ≈360kg)
 400 Litre (650 W X 1600 H, Weight when full ≈500kg)
 500 Litre (650 W X 1835 H, Weight when full ≈600kg)
 Other: _____

Is it possible to email a picture of the front of house?
Email Address: info@cleanenergyireland.ie

We reserve the right to make modification to our product range, forms and technical details.

Please return completed questionnaires to the following address:

Alternatively email to: patrick@cleanenergyireland.ie

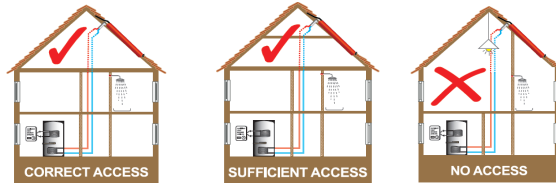


No. of People living in the house: _____

Approx hot water usage per day. _____
 (i.e. 50L/person/day)

Preferred Panel type: Roof Mounted
 Roof Integrated*
 Vacuum Tube

* For roof integrated panels we recommend access to connections from loft.



Flat Plate Roof Mounted Panel Dimensions

2 Panels 2.32m Wide X 1.9m High (Aperture Area = 4m²) *€1,000
3 Panels 3.48m Wide X 1.9m High (Aperture Area = 6m²) *€1,500
4 Panels 4.64m Wide X 1.9m High (Aperture Area = 8m²) *€1,500
5 Panels 5.8m Wide X 1.9m High (Aperture Area = 10m²) *€1,500

Flat Plate Roof Integrated Panel Dimensions

2 Panels 2.8m Wide X 2.8m High (Aperture Area = 4.64m²) *€1,160
3 Panels 4.0m Wide X 2.8m High (Aperture Area = 6.96m²) *€1,500
4 Panels 5.24m Wide X 2.8m High (Aperture Area = 9.28m²) *€1,500
5 Panels 6.46m Wide X 2.8m High (Aperture Area = 11.6m²) *€1,500

Vacuum Tube Roof Mounted Panel Dimensions

1 Panels 1.647m Wide X 1.56m High (Aperture Area = 2.23m²) *€669
2 Panels 3.294m Wide X 1.56m High (Aperture Area = 4.46m²) *€1,338
3 Panels 4.941m Wide X 1.56m High (Aperture Area = 6.69m²) *€1,800
4 Panels 6.588m Wide X 1.56m High (Aperture Area = 8.92m²) *€1,800
 14 tubes per panel *Grant Entitlements (Where Applicable)

Office Use ONLY

CN: _____

Date: _____

Rev: _____

Solar Yield (KWH) _____

Back up Energy (KWH) _____

Solar Fraction (%) _____

Floor Area (M²) _____

Co-Ordinates? _____

Clean Energy Ireland
 Rathard,
 Aherla
 Co. Cork