



1. Age of House/Year Constructed
2. Orientation of Building
3. If known, describe the Build-up and thickness of Insulation in the External Wall (Existing House)
4. If known, describe the Build-up and thickness of Insulation in the Roof (Existing House)
5. If known, describe the Build-up and thickness of Insulation in the Ground Floor (Existing House)
6. What type of windows are in the house now/are these different to those put in when constructed?

Circle one criteria from each line below

- Single Glazing? Yes No (if Yes, ignore last two parts of question 6)
- Frames PVC Wood Metal
- Glazing Single Double Triple

7. Are there any intentions to change some or All of these windows?

8. What Fuel does your boiler use?

- a) OIL b) NATURAL GAS c) LPG (Storage Gas) d) Other

9. Please supply Brand and Model of Boiler (usually printed on the unit itself)

10. How is your Heating Controlled?

Individual Room or 1 Whole House Thermostat?

TRV's? Time Clock 2 channel Programmer?

Manual on/off Control?

11. Is there a Hot Water cylinder present and if so is the capacity known?

Would you say the cylinder is; SMALL (110 litres), MEDIUM (210 litres) LARGE (300 Litres)

12. Is there mechanical ventilation? i.e fans in kitchens / WCs or any other system? If

present How many do you have installed and where?

13. This calculation is normally carried out due to excessive glazing in the extension. An upgrade to the existing house must be proposed to offset for the excess heat lost.

Is there any intention to insert a new Boiler or Wood Burning stove in any area?

Cavity Wall or Roof Insulation Upgrade?