

HDS1 System Outline

htg1a Provide a space and water heating system that is capable of maintaining (when the outside temperature is -1°C)

Space Heating:

21°C in living rooms and bathrooms

18° C in the following rooms: ㄱIN; ㄱIN; ㄱIN;

Hot Water Heating: An adequate supply to kitchen sink, wash hand basins, bath etc.

HDS2 Removals

htg2a Remove and dispose of existing boiler.

htg2b Disconnect, make safe and leave in place existing boiler.

Htg2c Remove and dispose of existing radiators [No...]

htg2d Remove and dispose of existing [..No..] storage heater/s. (This must be done by a contractor licensed under the current Asbestos (Licensing) Regulations unless it can be proved that no asbestos is present).

htg2e Remove and dispose of existing boiler hot water storage tank (unless existing tank compliant with BS1566-1:2002 or equivalent).

htg2f Remove, blank off, conceal and dispose of existing pipe work as necessary.

htg2z Removals Cost £_____

HDS3 Fuel Supply

htg3a Arrange and provide quote for a new mains gas supply to be brought from the boundary into the property and the installation and commissioning of a new gas meter as necessary.

htg3b Arrange and provide quote for provision, installation and commissioning of oil storage tank and ancillary fittings.

htg3c Arrange and provide quote for provision and commissioning of dual on / off peak electric meter.

htg3z Fuel Supply Cost £_____

HDS4 Heat Source

htg4a Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) un-vented mains gas boiler in the following location:

Please state boiler:
Make: and Model:

htg4b Supply, fit and commission a SEDBUK "A" rated (minimum 90% seasonal efficiency) un-vented mains gas combination boiler in the following location:

Please state boiler:
Make: and Model:

htg4c Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) un-vented oil fired boiler in the following location:

Please state boiler:
Make: and Model:

htg4d Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) un-vented oil fired combination boiler in the following location:

Please state boiler:
Make: and Model:

htg4e Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) un-vented LPG fired boiler in the following location:

htg4f Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) un-vented LPG fired combination boiler in the following location:

Please state boiler:
Make: and Model:

htg4g Supply, fit and commission electric night storage heaters consistent with the requirements in section 3 above (storage heaters in the main living room should have integral convector connectable to existing on peak supply)

htg4h Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) mains gas boiler, to suit the

existing heating system, in the following location:

.....

Please state boiler:

Make:..... and

Model:.....

htg4i Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) mains oil fired boiler, to suit the existing heating system, in the following location:

.....

Please state boiler:

Make:..... and

Model:.....

htg4j Supply, fit and commission a SEDBUK 'A' rated (minimum 90% seasonal efficiency) mains LPG boiler, to suit the existing heating system, in the following location:

.....

Please state boiler:

Make:..... and

Model:.....

htg4z Heat Source Cost £_____

HDS5 System Specification

htg5a Convert existing one pipe system to two pipe system.

htg5b Supply and fit radiators in all rooms specified in System Outline section above, contractor to specify total number of radiators (.....).

htg5c Supply and fit room thermostat.

htg5d Supply and fit thermostatic radiator valves to all but one radiators, or to all radiators but include separate bypass within system.

htg5e Supply and fit two channel 24/7 three on three off electronic programmer to provide fully independent time control of heating and hot water.

Please state programmer:

Make: and Model:

htg5f All pipe work to be concealed where reasonably practicable.

htg5g Supply and fit hot water storage tank to BS1566 -1:2002 or equivalent, contractor to specify capacity (.....) litres.

- htg5h Connect new hot water supply to existing pipe work.
- htg5i Power flush to boiler manufacturer's recommended specifications.
- htg5j Cleanse new system to boiler manufacturer's recommended specifications.
- Htg5z System Cost £_____

HDS6 Making Good

- htg6a Make good and redecorate disturbed surfaces and new exposed pipe work as necessary.
- htg6z Making Good Cost £_____

HDS7 Additions

- htg7a Extend existing heating system to include heating to the following rooms

- htg7b Relocate heater from (*present location*) to (*new location*).
- htg7z Additions Cost £_____

HDS7 Heating Notes:

A. All quotations must include where appropriate:

- The make and model of proposed new or replacement boiler.
- The make and model of electronic, two channel programmer.
- Connection and commissioning of fuel supply.
- Itemised costs for each section as requested

B. All wet heating systems to be fully pumped

C. Contractors must be registered with an appropriate trade body: **Corgi for gas installations (with relevant competencies for PLG where appropriate), **OFTEC** for oil installations, **NICEIC** for electrical installations.**

D. It is condition of the grant that wherever reasonably practicable, cavity walls are insulated and lofts are insulated to a depth of at least 200 mm.

Where other grants are available to contribute towards the cost of wall and loft insulation, these must be utilised. If insulation has not already

been arranged, please contact the Home Energy Efficiency Officer on 01243 534690, who will be able to advise you on the availability of external grants.