



Ardenham Energy Ltd
 Ardenham House
 Oxford Road
 Aylesbury
 HP19 8HT

Tel 01296-331362
 Fax 01296-435747
 email tim@ardenhamenergy.co.uk
www.ardenhamenergy.co.uk

GROUND SOURCE HEAT PUMP SYSTEM – SITE ASSESSMENT FORM

Please complete and return the form below if you are interested in a ground source heat pump system. Please include photos, drawings and sketches of the site with approximate dimensions.

The purpose of this survey form is to enable Ardenham Energy to assess the suitability of your property for installing a ground source heat pump system and to be able to provide a quotation for the installation work. **It is important that a photograph of your proposed location is sent and ideally any scaled site drawings.**

Customer Details	
Name	
Address	
Post Code	
Home Telephone	
Mobile Telephone	
Email	

Site Details	
Domestic?	(Please tick one)
Commercial?	
Project Details	
New build?	(Please tick one)
Existing building?	
Floor Area	
Basement: m ²
Ground Floor: m ²
First Floor: m ²
Second Floor: m ²
Total Area: m ²
Property Details	
Number of occupants?	
Number of bedrooms?	
Number of bathrooms?	
Hot water heating required?	
Fuel Source	
Please indicate which fuel source is currently used:	
Mains Electricity	
Mains Gas	
Oil	
Coal	
LPG	

Electricity Supply*		Please indicate electrical supply to the property:	
Single Phase - 240 volt			
3 Phase - 415 volt			

* Please check with your electricity supplier if you are unsure.

Space Heating	
Please indicate how property is heated. E.g. under-floor heating / radiators.	
Number of radiators:	

Environmental Assessment	
Please indicate approximately how much land you have available for installing ground loops.	
Length? m
Width? m
Total Area? m ²
Please indicate the normal ground conditions at the property	
Very wet	
Wet	
Dry	
Very Dry	
Varied	

AREA FOR SKETCH / SCALE DRAWING / PHOTOGRAPHS

Please complete this form as well as possible and return to Ardenham Energy.



**For Completion by
Ardenham Energy**

Form completed
Comments,
Recommendations
and proposed
solution

Approved
Date