Property Assessment Form for Heat Calculations

Property age	
Ground floor total m²	
1st floor total m²	
Additional floors m ²	
Ceiling height in metres	
Number of external walls	
Heat emitters type: • Radiators Yes / No • Underfloor heating Yes / No • Fan Coils Yes / No	Number of occupants in the household: Number of baths: Number of Showers:
Details of existing cylinder if any:	
Existing heat source if any:	
Is this going to be the primary source	of heating Yes / No
	ary heating, wood burners, solar etc please describe:
	perty showing suggested locations of the major ow – a simple hand drawn sketch will suffice.
Proposed Heat pump location Location of consumer unit sup Proposed location of Buffer to	ow – a simple hand drawn sketch will suffice. n pply relative to heat pump ank / Cylinder / manifolds relative to heat pump
Proposed Heat pump location Location of consumer unit sup Proposed location of Buffer to Is the property built to current building.	ow – a simple hand drawn sketch will suffice. n pply relative to heat pump ank / Cylinder / manifolds relative to heat pump g regs? Yes / No If not, please answer the following:
Proposed Heat pump location Location of consumer unit sup Proposed location of Buffer to Is the property built to current building Ground floor construction:	ow – a simple hand drawn sketch will suffice. n pply relative to heat pump ank / Cylinder / manifolds relative to heat pump g regs? Yes / No
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Proposed Heat pump location Location of consumer unit sup Proposed location of Buffer to Is the property built to current building Ground floor construction: Solid Yes / No Insulted Yes / No Thickness: Roof insulation thickness:	ow – a simple hand drawn sketch will suffice. In pply relative to heat pump ank / Cylinder / manifolds relative to heat pump are gregs? Yes / No If not, please answer the following: Windows: Single glazed Yes / No Double glazed Yes / No Triple glazed Yes / No
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 components to include the items below Proposed Heat pump location Location of consumer unit sup Proposed location of Buffer to Is the property built to current building Ground floor construction: Solid Yes / No Insulted Yes / No Thickness: Roof insulation thickness: Wall construction: Solid Yes / No 	ow – a simple hand drawn sketch will suffice. In a pply relative to heat pump ank / Cylinder / manifolds relative to heat pump are gregs? Yes / No If not, please answer the following: Windows: Single glazed Yes / No Double glazed Yes / No Triple glazed Yes / No Type of installation: Self-install Yes / No
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Offices & Showroom: 163 Cleethorpe Road, Grimsby, DN31 3AX www.coolenergyshop.com / sales@coolenergyshop.com