

BUILDING HEATING QUESTIONNAIRE

Note any information provided is confidential and will not be disclosed to any third party.

Contact Name: _____ Company (if Applicable): _____

Address: _____ Town / City: _____

Contact Details: Phone: _____ Email: _____

Name of Project: _____

Location of Building (Town / City / Street and Number) _____
(we need this to identify prevailing winds)

Type of Building (Hall, Church, Warehouse, Etc.) _____

Requires BMS control relays. Yes / No

Is the Building Insulated? Yes / No

Age of Building? _____

Available power capacity? – How many Amps per Phase available? (If unsure please provide a picture of Main Switchboard + Close up photo of Main Switch. _____)

Building Parameters (or provide Dimensions Building Plans / Elevations)

Building Floor Area _____ m² Building Volume _____ m³ or

Length _____ m x Width _____ m x Average height _____ m

(If known) Estimated Building Heat losses (Winter) _____ kW

Any other Details, that may affect the Selection of a Heating System??

Photos or a dimensioned drawing of the Building will be a great help to select an appropriate Heating System for the site. Take photos to allow almost a 360° view of the Buildings interior to provide an animation of the Building as if we were at a site visit, also an exterior view of the site, as per the example photos below.



Stand at each end of the building and take photos from each angle as above, make sure to include the roof space.



Panorama Photographs are also a good way to show a 360° view of the Building stand at each end of the building and take a panorama as above.



External Photographs are also a good way to show the layout of the Building.