

Improving lifestyles since 1939

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:	E	mail:	
Name of Project:				
Location of Build (we need this to ider	ing (Town / City / Street ar tify prevailing winds)	nd Number) _		
Type of Building	(Hall, Church, Warehouse	, Etc.)		
Requires BMS c	ontrol relays.		Yes / No	
Is the Building In	sulated?		Yes / No	
Age of Building?				
	capacity? – How many Am witchboard + Close up ph		available? (If unsure pleas vitch.	•
Building Parar	<u>neters</u> (or provide Dimens	ions Building	Plans / Elevations)	
Building Floor Ar	ea	_m² Buildin	g Volume	m³ or
Le	ngthm x Width	ım	x Average height	_m
(If known) Estima	ated Building Heat losses (Winter)	kW	
Any other Detai	ls, that may affect the Se	lection of a F	leating System??	
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Copyright 2017	P., WYORD WYKI I EINS (QUES HONI	VAIKE FUKIVIƏ/BUII	lding Heating Questionnaire 2018.Do	
				Ref:

25 TAURUS PLACE, Ph: (+64-3) 381-5595 Email: info@avonelectric.co.nz 1 of 2

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.