

UK Passivhaus Trust

Project Information Request Form



Please email completed form to info@passivhaustrust.org.uk

Please attach a selection of high resolution images (Maximum image file size is 8Mb.)
And a copy of the Passivhaus Certificate (If applicable)

General Information:

Identification	Project Name	
	Location	
	Brief Project Description (200 words max.)	
Dates	Build Start Date	
	Date of Occupation	
	Project Stage (In construction, complete)	
Type	Energy Standard (Passivhaus, EnerPHit)	
	Project Type (New build or refurbishment)	
	Form (Detached, semi-detached, terrace, flat)	
	Sector (Public, private, RSL)	
Design	Construction Type	
	Services	
	Shading strategy	
Size	Number of units	
	Treated Floor Area (TFA)	
	Occupancy	
Certification	Passivhaus certified? (Certified, aiming for certification, designed to PH principles)	
	Certification date	
	Certifier	
Team	Main Contact	
	Project Owner/Client	
	Architect	
	Consultants (M&E, Environmental)	
	Contractor	
	Structural Engineer	
	Developer	

Quote:

A short quote from a key team member on any of the following:

- Why has the Passivhaus Standard been adopted?
- Who prompted the decision - Client request / architect led/ planning requirement?
- Main challenges of the scheme
- Which factors were executed well and will they be carried forward into future projects?
- Is this the first Passivhaus project for any of the key team?



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Building Data:

PH Performance - Predicted	Thermal Energy demand ($\leq 15\text{kWh/m}^2.\text{yr}$)	
	Thermal Energy load ($\leq 10\text{W/m}^2$)	
	Primary Energy demand (PE $\leq 120\text{kWh/m}^2.\text{yr}$)	
	Primary Energy Renewable Demand (PER)	
	Primary Energy Renewable Generation (PER)	
PH Performance -Actual	n50 ACH@50pascals ($\leq 0.6\text{ach@50pascals}$)	
	Thermal Energy demand ($\leq 15\text{kWh/m}^2.\text{yr}$)	
	Thermal Energy load ($\leq 10\text{W/m}^2$)	
	Primary E demand ($\leq 120\text{kWh/m}^2.\text{yr}$)	
	Primary Energy Renewable Demand (PER)	
	Primary Energy Renewable Generation (PER)	
	Form Factor (ext. area/TFA)	
Other PO data / info	Code/ other level	
	RH?	
	CO2 levels average over what period?	
	Monitoring	
Elemental U-values	Wall	
	Roof	
	Floor	
	Windows (uninstalled)	
	Doors (uninstalled)	
	Window g-value	
Materials	Wall	
	Roof	
	Floor	
	Windows (uninstalled)	
	Doors (uninstalled)	

Cost:

Project Cost	
Unit cost per m^2	
Notes on cost	

Additional Information:

Claims (eg "First ...") + date	
Notes (e.g. Awards), Other	
Other Info / alternative project names etc.	
Sources and dates of information	

