

Passivhaus Trust Standard Membership Renewal Form 2012



The UK Passive House Organisation

Please complete all sections on this form , sign the declaration and return by post or email along with payment for the membership fee.

Company and Personal Details	
Company name	
Company Address	
Company Website	
Contact Name	
Job title	
Email address	
Telephone number (including country code)	
Relevant number of employees	

Please tick which categories you belong to (for website listing):			
Academic	<input type="checkbox"/>	Consultant	<input type="checkbox"/>
Architect	<input type="checkbox"/>	Contractor	<input type="checkbox"/>
Building Client (Housing Association/Developer etc)	<input type="checkbox"/>	Engineer	<input type="checkbox"/>
Certifier	<input type="checkbox"/>	Whole Building Systems Provider	<input type="checkbox"/>
CEPH Designer/ Consultant	<input type="checkbox"/>	Other (please specify)	<input type="checkbox"/>
Component Supplier/ Manufacturer	<input type="checkbox"/>		<input type="checkbox"/>

How did you hear about the Passivhaus Trust?

--

Turnover/Status	Standard Member rate (Plus VAT)	Please tick	Discount rate for AECB Members (plus VAT)	Please tick
Student / Sole Trader/ Individual	£150 (£180)		£120 (£144)	
up to £250k	£250 (£300)		£200 (£240)	
up to £1m	£500 (£600)		£400 (£480)	
up to £10m	£1000 (£1,200)		£800 (£960)	
£10m - £50m	£1,750 (£2,100)		£1,400 (£1,680)	
£50m - £200m	£2,750 (£3,300)		£2,200 (£2,640)	
£200m-£500m	£4,000 (£4,800)		£3,200 (£3,840)	
£500m - £1bn	£5,500 (£6,600)		£4,400 (£5,280)	
£1bn+	£7,000 (£8,400)		£5,600 (£6,720)	
Public sector organisations**	£2,500 (£3,000)		£2,000 (£2,400)	
Academic Institutions	Fees as above based on turnover of relevant Department			
Charities	Fees on application			

Confirmation signature, date

I agree to the membership requirements set out overleaf and confirm that I am authorised to sign on behalf of the company named above.

Passivhaus Trust Standard Membership Renewal Form 2012



The UK Passive House Organisation

Why renew?

Access the latest technical information and experience relating to Passivhaus in the UK

- Network with leading Passivhaus experts, practitioners and academics
- Link into broader international experience of Passivhaus, particularly through the iPHA
- Help to promote the Passivhaus standard in the UK
- Influence policy-makers, developers, clients and other key players

Membership Benefits

- Discounts on Passivhaus Trust course fees
- Promotion of appropriate projects on the Passivhaus Trust website
- Access to Passivhaus Trust research and other outputs
- Free membership of the International Passive House Association (iPHA) – included in your fee!
- Access to iPHA activities including Passipedia, a member database, forum newsletters and discounts on their events
- Regular events, newsletters, working groups and other activities
- Use of the Passivhaus Trust logo on your marketing materials

Membership Requirements

Members must refer to Passive House (or Passivhaus) Buildings and the components used in their construction exclusively as those buildings/components that fulfil the Passive House Standard criteria, as set out by the Passive House Institute, Darmstadt, Germany (see [www. passivehouse-international.org](http://www.passivehouse-international.org)). Turnover applies to all UK activities of the company registered. For multi-national companies, this will be clarified by using the denomination Name (UK).

Passivhaus Trust members will automatically be registered and their details shared with the International Passive House Association in accordance with iPHA's standard Terms & Conditions.

Membership applies to the company registered; this name will be used on all Passivhaus Trust materials. If Passivhaus activities are undertaken by a subsidiary company or division, these can be registered in their own name, but not in the name of the parent company.

Please note that this form can be completed online:

http://www.passivhaustrust.org.uk/membership_form_standard_renewal.php

Passivhaus Trust, version January 2012