



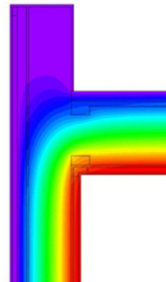
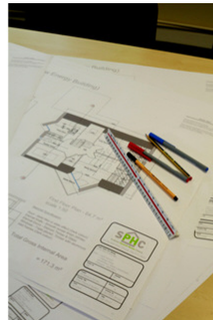
Scottish Passive House Centre Training & Seminars

SPHC Approved – Scottish Parliament Event Invite

You are invited to the SPHC Approved Event being held at the Scottish Parliament (Free Entry)

Date: 19th April 2012, 6-8pm

Venue: Scottish Parliament



The SPHC Approved scheme is aimed at making the Passive House Standard easier and more accessible to a wide variety of people across the country through an easy to follow system of approved products, materials, designers and contractors, similar to the already existing PH Database but with a focus on companies and designers available in the UK.

We are asked on a daily basis for information about people and companies that would be able to help our client's achieve their Passive House project, the SPHC Approved scheme is intended to do just that.

SPHC Approved is available on our website and has links to all listed companies and individuals. It is an open system so anyone is allowed to join as long as they have experience with the Passive House Standard.

Guest Speakers

John Park - MSP

Thomas Froelich - Scottish Passive House Centre

Ron Beattie - Beattie Passive

The Scottish Passive House Centre also have a custom built, interactive showroom at our base in Rosyth displaying products and materials available for Passive House construction in the UK. There are a variety of construction models and information points demonstrating appropriate detailing required for a Passive House building. We also run a variety of seminars and courses on the Passive House Standard which can be accessed at www.sphc.co.uk/events or alternatively please feel free to drop in if you wish to learn more about Passive House.

Please find attached booking form that must be completed in full and returned to the SPHC by Friday 13th April to guarantee your space. Places for the evening are limited and are a first come first served basis. Alternatively please contact us on: -

Tel: 08453 883 716 or email info@sphc.co.uk – Places are limited!