Active House Webinars on Active House Tools & Calculations 6.+ 11. November 2017

Welcome

Verifier diploma

2017

The Active House Alliance offers two half day webinars on calculation of the Active House Radar. The webinar is open for both members and non-members of the Alliance.

The webinars include a detailed introduction to the Active House specifications, where all the nine parameters will be explained in details, including the references to standards and levels to archive. The introduction will be followed by a guided tour on how to use of the Active House calculation tool, including how to calculate the Active House radar. Finally, the new Active House label will be presented and the process to obtain a label will be explained.

Set up of the webinar:

Participate in the webinar will be set up as TeamViewer meeting and the invitation will be send individual to you, with direct link for the meeting day 1 and day 2. Just click on the link and join in. A guide for set up of audio is attached to this mail.

Please join the meeting 6. November , by clicking on this link:

https://go.teamviewer.com/v12/m04852327

Please join the meeting 11. November, by clicking on this link: https://go.teamviewer.com/v12/m50149723

Meeting IDs: follows Become verifier - https://www.activehouse.info/verifying-bodies/

For those who wish to continue and achieve the verifier diploma, a presentation session takes place in February. This is to become an Active House verifier. At this session, the candidates present the calculation of two building projects.

Contact the secretariat if you would like to participate at: secretariat@activehouse.info. The number of participants is limited, in order to ensure a quality level of indepth discussions and presentations. Those who pass the session presentation will be awarded the verifier diploma.

session April

active house

Agenda for the two meetings:

Day 1: 6 November from 12.30-16.30

Introduction	to Active House specification and radar evaluation
12.30	Welcome and introduction
	Presentation of participants
	Introduction to the Active House Specification
	Requirement, methodologies and levels for Comfort
~13.45	Short break

14.00 Requirement, methodologies and levels for Energy Requirement, methodologies and levels for Environment Methodology to apply for the Active House label Follow up and final questions

16.30 (latest) End of webinar 1

Day 2: 13 November 12.30-16.30

Calculation of Active House based on a specific project and methodology to obtain the label

- 12.30 Welcome and introduction General introduction to the Active House calculation tool Case example on calculation of the Comfort levels
- ~13.30 Short break Case example on calculation of the Energy levels Case example on calculation of the Environment levels Application for the Active House label Verification procedure for the Active House label Follow up and final questions

16.30 (latest)

End of webinar 2



