

Home Energy Model Webinar: Questions and Agenda

During our Home Energy Model (HEM) webinar on the 13th February, we will be looking at the premise of HEM, viewing a live demonstration of the Future Homes Standards HEM tool and hearing from a sustainability consultation on their insight into the proposed changes.

We will also be using it as a forum to initiate a discussion on key questions within the consultation. We have put these questions below to enable you to prepare comments for participation. We also invite you to raise further important questions during our open floor session, as listed on the agenda.

Question 4

What are your views on using the open-source code as the approved methodology for regulatory uses of the Home Energy Model? Please provide your reasoning and any supporting evidence.

Question 2

What are your views on the ease of populating or sourcing data for those user inputs? Please explain your reasoning and provide any supporting evidence.

Question 12

What are your views on the principles for how the Home Energy Model will recognise new technologies once it is in use? Please provide your reasoning and any supporting evidence.

Questions 15

What are your views on the increased time resolution offered by the Home Energy Model? Please provide your reasoning and any supporting evidence.

14:00 – 14:10 **Introduction and HEM structure**

14:10 – 14:20 **Future Homes Standards HEM Tool: Live demonstration**

14:20 – 14:35 **Insight from Sustainability Consultants, Darren Evans**

Michael Brogden, Technical Director at Darren Evans

14:35 – 14:45 **Discussion on the open-source model**

Question 4: *What are your views on using the open-source code as the approved methodology for regulatory uses of the Home Energy Model?*

14:45 – 14:55 **Discussion on data consistency and quality**

Question 2: *What are your views on the ease of populating or sourcing data for those user inputs?*

14:55 – 15:05 **Discussion on SAP Appendix Q replacement**

Question 12: *What are your views on the principles for how the Home Energy Model will recognise new technologies once it is in use?*

15:05 – 15:10 **Discussion on increased time resolution**

Questions 15: *What are your views on the increased time resolution offered by the Home Energy Model?*

13:15 – 13:30 **Open floor discussion**

What are the other areas which you wish to raise and discuss in this webinar?

15:30 **Close and next steps**