

Dear Sir/Madam,

Further to the consultation on how to correctly account for the percentage of the measure installed within an ECO score calculation.

Elmhurst Energy Systems have reviewed, analysed and discussed the consultation documents and our response is as below:

- We believe that applying the Percentage (P) to the full savings, as currently practiced, is not accurate enough, as the findings detailed in the consultation documents perfectly highlight.
- We believe that the percentage of the measure that is being improved must be better handled.
- We suggest that the most accurate way is to retain the P but instead of applying it to the full calculated saving, use the P instead to apply an area weighted average U-value within the calculation itself to obtain the eco score.
- This not only improves the accuracy for this measure's ECO score, but also provides a more correct baseline for any subsequent measures that are added to the property.
- If OFGEM agree to change the calculation rule, then it is imperative that all ECO calculations must follow the new consistent approach as having two different options that give different results should not be allowed and would be very confusing to the industry.

We hope that you find our comments above useful, and look forward to OFGEMs response on this consultation.

Kind Regards,
Stuart

Stuart Fairlie
Business Analysis Manager
Elmhurst Energy