

Better Energy Homes Heat Pump System Grant – Self-Declaration Form

Declaration:-

This declaration is for homeowners whose Property:

- was built from 2007 onwards,

or,

- was built before 2007 and holds a valid BER with a Compliant Heat Loss Indicator (HLI) and have elected to proceed without a Technical Assessment when submitting their Heat Pump System Grant Application (the "**Heat Pump application**")¹.

This declaration must be uploaded with the completed Heat Pump application.

I, _____, as the owner of
_____ [insert address] the "**Property**",

declare and confirm as follows:

1. I am authorised to make this declaration as an owner of the Property.
2. I confirm that the Property's year of construction is _____.
3. I confirm that my Property meets the required heat loss levels to forgo completing a Technical Assessment.
4. I confirm that, at no point prior to submitting this Heat Pump application did the Property have an existing heat pump system in place.
5. I understand that not completing a Technical Assessment and/or not carrying out possible fabric upgrades to ensure the Property is well insulated with low heat loss, may lower the heat pump efficiency, and potentially increase operational costs.
6. I understand that any false or inaccurate statements knowingly made by me to SEAI may result in the Heat Pump application being declined.

I hereby declare that, to the best of my knowledge, information and belief, the information provided herein is true, complete, and accurate.

Signature of Declarant/Applicant:

Date of Signature:

Name of Declarant/Applicant (block capitals):

¹ Please note that while there is no requirement to complete a Technical Assessment for homes built on or after 2007 or for homes holding a valid BER stating a compliant HLI, a Technical Assessment will ensure the optimum solution is achieved for the homeowner. Making a Heat Pump application without a Technical Assessment will not impact the acceptance of the Heat Pump application or the payment of the Heat Pump application grant.