

Energize Liberty Homes

Energy Audit/Inspection Disclaimers

It has been determined your basement space for air sealing or your attic space would benefit from air sealing and adding blown-in insulation to your attic floor. The process of blowing in cellulose insulation in your attic will create dust which may accumulate on storage located in that area. Please take the necessary actions listed below before the insulation work commences:

- Storage Removal: You must remove your storage and relocate it to a new permanent location so that the entire attic area can be insulated and air-sealed. You will not be left with a storage area after the insulation work has been completed.
- Knee Wall Storage: You must temporarily relocate your storage so that the Program Trade Ally
 has total access to this area to complete the recommended insulation upgrades. Your storage
 can later be put back into this area after the Program Ally has completed the work.
- Condense Storage: You must condense your storage to an area in the attic that has been determined by you and your Program Ally. This will allow for the entire attic to be insulated and/or air-sealed, except for the area that you want to leave for your condensed storage. If you plan on leaving your condensed storage in the attic during the installation of the blown cellulose insulation, you will need to cover this storage if you don't want dust to accumulate on your storage items.
- Platform Build-Up: If you are interested in having your entire attic insulated and you still want to leave your storage in the attic, you can build a raised platform in your attic that will be higher than the insulation that will be blown. This will allow you to put your storage back on top of the platform without compressing the insulation, which would compromise the R-value of the new blown-in insulation.

By signing below, you acknowledge the need for and your responsibility to make room in the area(s) where work is to be performed.

Customer Signature:	Date:	
Project Trade Ally Signature:	Date:	