



L T L B *envirostructure* ■
 238 E. Bailey, Unit L ■
 Naperville, IL 60565 ■
 P 630.728.0435 ■
 F 630.364.5761 ■
 www.LTLBenv.com ■

LEED for Homes Energy Model Submittal Requirements

The information contained within this document is meant for a specific project that has been contracted with LTLB*envirostructure* and for no other purpose. Utilization of the information outside of the contracted specific project constitutes a violation of conditional use.

DISCLAIMER / CONDITIONAL USE

This document is provided as a tool for a specific project that has been contracted with LTLB*envirostructure*. Distribution may be made only to project participants of the specific contracted project. Use of this document outside of the contracted relationship with LTLB*envirostructure* without its permission constitutes a violation of copyright law. Use of this document also constitutes acceptance of the terms of conditional use.

Copyright © 2013 LTLB*envirostructure*

EA – ENERGY & ATMOSPHERE

General requirements:

Please note that in order to generate the energy model using REMrate as required by LEED for Homes, the project team must provide the following initial information / documentation regardless of whether the project is pursuing the performance path for the prescriptive path:

Critical Product	Documentation type	Documentation Status
Contract documents that were issued for permit and construction.	PDF format is acceptable If the project team has an updated AutoCAD drawing of the floor plans and elevations, please also send that as well.	00/00/13 –
Insulation	Product literature and R-values indicated on drawings	00/00/13 –
Windows	Product literature that indicates the “total unit” U-value and SHGC	00/00/13 –
Heating and cooling distribution system	Product literature for ductwork or piping insulation	00/00/13 –
Space heating and cooling equipment	Product literature	00/00/13 –
Efficient domestic hot water equipment	Product literature - Provide calculations, if any of the demand is met with solar.	00/00/13 –
Not as critical, but necessary for the Homeowner’s Manual:		
Lighting	Product literature	00/00/13 –
Appliances	Product literature (for washers specifically, look for the MEF & WF)	00/00/13 –

Copyright © 2013 LTLB*envirostructure*

