



Official Use Only

Contractor:	
Owner:	
Permit #:	
AR #:	

Build Better Program *Durability and Quality Assurance*

I hereby declare and affirm to the City of Hailey that I have evaluated this project's durability concerns, installed all products to meet code and manufacture's installation requirements and specifications, and incorporated appropriate durability measures into the design and construction to adequately address these durability concerns. I verified that the Durability and Quality Assurance measures were completed appropriately.

City of Hailey Energy Requirements:

I hereby certify that my project will meet energy requirements through one of the following methods:

_____ **Energy Rating Index (ERI)**

(Must pass with a score equal or less than 61))

_____ **Prescriptive Requirements**

Requires that the 2018 IECC is met, plus the following prescriptive requirements, verified by building department (compliance report required):

- 92% AFUE furnace or equivalent system
- 0.62 EF water heater or equivalent
- All lighting must be LED or CFL
- Air sealing test result of 4 air exchanges per hour at 50 Pascal's

_____ **RESCheck**

REScheck is appropriate for insulation and window trade-off calculations in residential detached one- and two-family buildings and multi-family buildings three stories or less in height above grade, such as apartments, condominiums, and townhouses. **NOTE:** All mandatory requirements of 2018 ICEE as amended by Idaho Building Code Board must still be met.

****Regardless of path selected above, the following additional requirements must also be met:***

- *Water Conservation: Watersense or equivalent fixtures are required for faucets, showerheads, and toilets.*
- *Mechanical Ventilation: Heating/Cooling load calculations are required.*
- *Onsite recycling: Clean wood and cardboard receptacles must be onsite at all times.*

Signature of Owner or Representative

Date

durability ('dʊrə'bilədē) adj.:

The ability of a material, product, or building to maintain its intended function for its intended life expectancy with intended levels of maintenance in intended conditions of use.

- National Association of Home Builders