## IDAHO STATE ENERGY LOAN PROGRAM

## **PROJECT ADDENDUM**



### Addendum A: Insulation

Complete this portion of the application if you are planning on adding insulation as all or part of your energy project. Check with your local building official to verify the codes that have been adopted in your jurisdiction as specific requirements may have been amended.

To qualify for an Energy Loan, insulation projects must meet the recommended R-values for the areas of your home you want to insulate, and installation must be completed by a licensed contractor.

## **Section 1: Insulation Project Details**

Area of Home	Planned R-Value	Sq. Feet to be Insulated	Insulation Type

#### **Section 2: Contractor Information**

Contractor Name	
License Number	
Business Name	

## Section 3: Project Bid

				lation must	

☐ Attach bid

## **Recommended R Values by Climate**

You can use the table below to determine the recommended R-values for your project. Most of Idaho falls within Climate Zones 5 or 6. For the most current recommendations and additional information, please visit: <a href="https://www.energy.gov/energysaver/insulation">https://www.energy.gov/energysaver/insulation</a>.

Area of Home	Climate Zone 5	Climate Zone 6
Attic (Uninsulated)	R-60	R-60

## IDAHO STATE ENERGY LOAN PROGRAM



# **PROJECT ADDENDUM**

Area of Home	Climate Zone 5	Climate Zone 6
Attic (Existing 3–4")	R-49	R-49
Floor	R-30	R-30
Wood-Frame Wall (Uninsulated)	R-20 + R-5 CI* or R-13 + R- 10 CI or R-0 + R-15 CI	R-20 + R-5 CI or R-13 + R-10 CI or R-0 + R-20 CI
Wood-Frame Wall (Insulated)	Add R-10 CI	Add R-10 CI