New Hampshire Residential Energy Code Application

			family dwellings (townhorm			
Minimum Provisions	from 201	8 IRC Chapter 1	1 Eff	ective Date: July 1	, 2022 rev.4	
<u> Owner/Owner Builde</u>	r: Company	Name: (if applicable)	General Contra	ctor: Company N	Jame:	
Name:			Name:			
Mail Address:			Mail Address:			
Town/City:	State:	Zip:	Town/City:	State:	Zip:	
Phone:	Cell:		Phone:	Cell:		
E-Mail:			E-Mail:	I		
Location of Proposed Structure: Tax Map #: Lot #: Street: Lot #:			Type of Construction:O ResidentialO Small CommercialO New BuildingO RenovationO Thermally Isolated Sunroom			
Town/City:	County:		O Modular Home: form detailing supplem Basement insulation un provided by the manufa	entary rooms and less the floor ins	d Floor and/or ulation is installed or	
Zone 5OCheshire, HillsboZone 6OAll other NH could	-	-	Total New Cond		oor Area:	
			Basement or Cr space is one being heated/ a fixed opening into condit Conditioned? O Yes Full Basement Slab on Grade	cooled, containing itioned space. Wal (Walls must be	uninsulated ducts or w/ ls must be insulated) insulated) O No t Basement	
Structure is EXEMPT because:			Form Submitted b	<u>oy:</u>		

I hereby certify that all the information contained in this application is true and correct, and construction shall comply in all respects with the terms and specifications of the approval given by the local municipal code official or New Hampshire Department of Energy.

On an historic register

Mobile Home

Owner Builder Other

Signature	Print Name	Date
<u>Official Use Only</u> Date Complete Application Received:	Approved by:	Date:
Approval Number:	Stamp:	

Directions: Complete the **"Your Proposed Structure"** columns. No measurements or calculations are needed. Copies of plans are NOT needed. If you at least meet the Energy Code requirements, your project will be approved. Write N/A in any section that does not apply to your project. If your planned structure does meet these requirements, consider downloading REScheck http://www.energycodes.gov/rescheck to explore energy modelling options. **Please submit pages 1,2 and 3 only.**

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YOUR PROPOSED STRUCTURE		

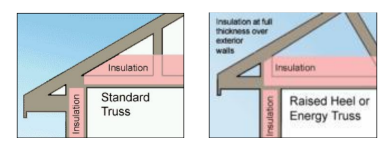
	OSED STRUCTU			
Building Section	Required R or U Values		Write Planned R and U Values	Brands / Models / insulation type and thickness (if known)
Window U Factor (lower U is better)	U .30 (maximum) U32 (if log walls in Zone 5) U30 (if log walls in Zone 6) U .45 (Thermally Isolated Sunrooms only)		Write in U-Value	Check if Sunroom Log Walls
Skylights	U .55 (U .70 (Thermally Ise	or less) olated Sunrooms only)		
Flat Ceiling ⁱ or Flat Ceiling with Raised or Energy	R-49 (Zone 5 or 6) if using the above construction technique	R-38 (Zone 5 or 6) if maintaining the full R value over the plates	Write in R-Value \rightarrow If using only R-	NOTE: R-38 will satisfy the requirement for R-49 if the full R-38 insulation value is maintained over the outside plates. If using only R-38 (Zone 5 or 6), you must certify that you will maintain R-38 over the plates by checking the box below.
Trusses R-value	R-49 if log walls	R-49 if log walls	38 in Zone 5 or 6 you must check this box	raised energy truss or that the full R- value of the ceiling insulation will be maintained over the outside plates.
Sloped or Cathedral Ceiling	 R-30 (Zone 5 & 6) if less than 500 ft sq or 20% of total ceiling area or as above R-24 (Thermally Isolated Sunrooms only) 		Write in R-Value	Check if D Sunroom
Above Grade Wall ⁱⁱ R-value	Zone 5: R-20 Cavity Insulation only or R-13 plus R-5 Cavity plus Continuous Insulation or Assembly U-Factor of, or less than 0.060 R-13 (Thermally Isolated Sunrooms only)	Zone 6: R-20 plus R-5 Cavity plus Continuous Insulation or R-13 plus R-10 Cavity plus Continuous Insulation or Assembly U-Factor of, or less than 0.045 R-13 (Thermally Isolated Sunrooms only)	Write in R-Value	Log homes must comply with ICC400-2017, have an average minimum wall thickness of 5" or greater with specific gravity of ≤0.5 or 7" with specific gravity >0.5. Check if □ Sunroom □ Log Walls
Door U-Value	U .30 (m	aximum)	Write in U-Value	One opaque door in the thermal envelope is exempt from the U-factor requirement.
Floor R Value (e.g., floor over Basement or garage)	R-30 <i>or</i> Insulation sufficient to fill joist cavity minimum R-19		Write in R-Value	If conditioning the basement you must insulate Basement Walls. If not, you may

Basement or Crawl Space Wall R Value	For <i>both</i> Zone 5 and Zone 6 R-19 Cavity Insulation or R-15 Continuous Insulation	Write in R-Value	insulate either Floor or Basement Walls and Slab Edge (if ≤ 1' of grade)
Slab Edge ⁱⁱⁱ R Value	R-10 2' (Zone 5) 4' (Zone 6) (see drawing pg 3) add R-5 if the Slab is heated or R-15 under entire heated slab if a log home.	Write in R-Value	Check if 🗖 Heated Slab
Air Sealing	A blower door test is required . The test must demonstrate an air exchange rate of <i>three</i> Air Changes per Hour (ACH) or less @ 50 Pa.	Blower Door	If required by the code official, an approved third party may be required to conduct the blower door test.

Submit pages 1,2 and 3 to local municipal code official or NH Department of Energy at <u>energycodes@energy.nh.gov</u> Phone: 603.271.3670 Fax: 603.271.3878

Footnotes to Residential Energy Code Application for Certification of Compliance

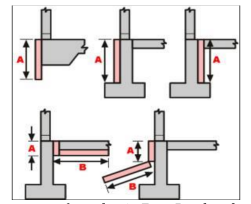
ⁱ <u>Ceilings with attic spaces</u>: R-38 in Zone 5 or 6 will be deemed to satisfy the requirement for R-49 wherever the full height of uncompressed R-38 insulation extends over the wall top plate at the eaves or the full R-value is maintained. This is often accomplished by using a raised heel or energy truss as shown in the diagram below or by using higher R-value insulation over the plates.



 ii R-20 + R-5 means R-20 cavity insulation plus R-5 continuous insulation. A reduction of not more than R-3 of the required continuous insulation is permitted where the structural sheathing covers 40% or less of the gross area of the exterior walls.

ⁱⁱⁱ Slab edge insulation must start at the top of the slab edge and extend a total of two (Zone 5) or four feet (Zone 6). Insulation may go straight down, out at an angle away from the building, or along the slab edge and then under the slab. A slab is a concrete floor within 1' of grade level. See diagram below.

The top edge of insulation installed between the exterior wall and the interior slab may be mitered at a 45 degree angle away from the exterior wall.



Allowable Slab Insulation Configurations

A or A+ B must equal two feet in Zone 5 or four feet in Zone 6

MODULAR HOMES must be certified by the NH Department of Safety. Unless the floor insulation is provided by the manufacturer this form may be submitted. This form may also be submitted if the basement is to be insulated or supplementary heated space is added to the home upon or after it is set.

Residential Energy Code Requirements IRC Chapter 11 The following list is intended as a general summary of energy related requirements. Please consult the 2018 IRC Chapter 11 for complete requirements.

Air Leakage Code Section N1102.4	The building thermal envelope shall be constructed to limit air leakage in accordance with the requirements of IRC Sections R1102.4.1 through R1102.4.4. The building thermal envelope must be durably sealed to limit infiltration. See Table N1102.4.1.1 for a list of thermal envelope elements and installation criteria.
	Building envelope air tightness shall be verified to comply by Blower Door testing to not exceed air leakage of 3 Air Changes per Hour (ACH) at 50 Pascals pressure. The local Building Official may require an independent 3 rd party to conduct the test.
Testing	The Blower Door Test is the required method to demonstrate code compliance with the air leakage requirement.
Code Section N1102.4.1.2	Blower Door Test conducted by:
Fireplaces Code Section N1102.4.2	New wood-burning fireplaces shall have tight-fitting flue dampers or doors and outdoor combustion air.
Recessed Lighting Code Section N1102.4.5	Recessed lights in the thermal envelope must be type IC rated and labeled as meeting ASTM 283 and sealed with a gasket or caulk between the housing and the interior wall or ceiling covering.
High-Efficacy Lighting Code Section N1104.1	Not less than 90 percent of the lamps in permanently installing lighting fixtures shall contain only high-efficacy lamps.
Materials and Insulation Identification Code Section N1101.5 and N1101.10	Materials, systems and equipment shall be identified in a manner that will allow a determination of code compliance. Manufacturer manuals for all installed heating, cooling an service water heating equipment must be provided. Insulation R-values, glazing and door U-values and heating and cooling equipment efficiency must be clearly marked on the building plans, drawings or specifications.
Pull-Down Attic Stairs, Attic Hatch, and Access Doors	Should be insulated to a level equal to the surrounding surfaces and tightly sealed and weathe stripped at the opening. Access that prevents damaging or compressing insulation shall be provided to all equipment. A baffle or retainer shall be provided to prevent loose fill insulation from spilling from the attic access.
Code Section N1102.2.4	
Access Hatches and Doors	All doors leading from a conditioned space into an unconditioned space such as an attic or basement should be insulated to a level equal to the surrounding space and weather-stripped or
Code Section N1102.3.4	rated door units meeting the U-factor requirement. One door less than 24 square feet is exempt.
Duct Insulation Code Section N1103.3.1	Supply and return ducts in attics must be insulated to at least R-8 where 3 in. diameter or greater and not less than R-6 for ducts smaller than 3 in. diameter Supply and return ducts in other portions of the building must be insulated to at least R-6 where 3 in. diameter or greater and not less than R-4.2 for ducts smaller than 3 in. diameter. Exception: Ducts or portions thereof located completely inside the building thermal envelope.
Duct Construction Code Sections N1103.3.2 and N1103.3.5	Ducts, air handlers and filter boxes shall be sealed. Joints and seams must comply with the <i>International Residential Code</i> . Building framing cavities shall not be used as ducts or plenums (neither supply nor return).
	EC-1 Form page 5

Duct Testing Code Sections 1103.3.3	 construction test. Rough in Test: Ducts must be no leakier than 6 CFM per 100 sqft of conditioned floor area with air handler installed or 4 CFM per 100sqft without the air handler installed. Post Construction: Ducts must be no leakier than 8 CFM per 100 sqft of conditioned floor area. See Code for further requirement details. Test conducted by:
	Duct test result at 25 Pa:Post construction orRough-in test
Temperature Controls	At least one thermostat must be provided for each separate heating and cooling system. The thermostat controlling the primary system must be equipped with a programmable thermostat.
Code Section N1103.1&1.1	Heat pumps having supplementary electric-resistance heat must have controls that, except during defrost, prevent supplemental heat operation when the heat pump compressor can meet the heating load
Mechanical System Piping Insulation Code Section 1103.4	Mechanical system piping capable of conveying fluids at temperatures above 105°F or below 55°F must be insulated to R-3.
Circulating Hot Water Systems Code Section N1103.5	Controls for circulating hot water system pumps shall start based on the identification of a demand for hot water within the occupancy. The controls shall automatically turn off the pump when the water in the circulation loop is at the desired temperature and when there is no demand for hot water.
	Circulating domestic hot water system piping shall be insulated to R-3.
Mechanical Ventilation Code Section N1103.6	The building shall be provided with ventilation that meets the requirements of Section M1507 of this code or the International Mechanical Code, as applicable, or with other approved means of ventilation. Outdoor air intakes and exhausts must have automatic or gravity dampers that close when the ventilation system is not operating.
Equipment Sizing Code Section N1103.7	Heating and cooling equipment shall be sized in accordance with ACCA Manual J or other approved heating and cooling calculation methodologies. Equipment shall have an efficiency rating equal to or greater than applicable federal standards.
Certificate Code Section N1101.14	A permanent certificate, completed by the builder or registered design professional, must be posted on a wall in the space where the furnace is located, in a utility room or on the electrical distribution panel. It must list the R-values of insulation installed in or on the ceiling, walls, foundation, slab and ducts outside the conditioned spaces; U-factors and SHGC for fenestration; results from any required duct system test and building envelope air leakage testing performed on the building. The certificate must also list the type and efficiency of heating, cooling and service water heating equipment.
Existing Buildings and Structures See Appendix J of IRC	The purpose of these provisions is to encourage continued use of existing buildings and structures. Work in existing buildings shall be classified into categories of repair, renovation, alteration and reconstruction. Consult this Appendix for specific requirements related to work in existing buildings.