EFFICIENCY MAINE COMMERCIAL & INDUSTRIAL PRESCRIPTIVE INITIATIVE Multifamily Initiative Weatherization Project Application



PROJECT ELIGIBILITY FOR MULTIFAMILY BUILDING WEATHERIZATION

- 1. Limited to existing multifamily facilities with three or more units per building. A unit is defined as a residential living area that includes a bedroom, bathroom, kitchen and living room.
- 2. Entities that are not eligible include multifamily buildings with less than three units per building, single-family homes, condominiums, mixed-use buildings, home offices, rental homes and Airbnbs, new construction or building undergoing major renovations or changing use to multifamily.
- 3. Attic Insulation:
 - · Attic must be air sealed prior to or as part of insulating the attic space. This includes any penetrations between the attic and the floor below.
 - · Must be insulated to one of the following levels:
 - Open attic insulated to at least R49 with blown-in insulation.
 - Enclosed cavities filled to capacity with dense-pack insulation.
 - A minimum of 5" of closed-cell spray foam used to insulate all surfaces.
 - Closed-cell spray foam applied to within 1.5" of the surface of cavities that were subsequently enclosed.
 - · Batt insulation not eligible for rebates.
 - · All exhaust fans must be ducted outside of the building.
 - Code-approved fire protection must be added to foam insulation when applicable.
 - Incentive will be calculated at 50% of the project costs which includes materials and labor for insulation (eligible measures only) and air sealing activities (per installer's invoice to customer), up to \$5,000.
- 4. Basement Ceiling Insulation:
 - Intended for facilities that have existing or are installing new air source heat pumps that wish to exclude the basement from the thermal envelope.
 - Defined as basement, crawlspace, or other unconditioned space directly below a conditioned living area.
 - Basement must be air sealed prior to or as part of insulating the basement space. This includes all penetrations between the basement and the first floor.
 - · Insulation upgrades eligible for incentives:
 - Basement or crawlspace ceiling with either dense-pack insulation or minimum 2" rigid or closed-cell spray foam, AND sill plate and rim joist areas with minimum 2" rigid or closed-cell spray foam.
 - The basement or crawlspace ceiling and sill plate/rim joist areas must all be insulated in order to be eligible for incentives.
 - Incentives do not include insulation of the below grade wall area.
 - · Batt insulation not eligible for rebates.
 - Code-approved fire protection must be added to foam insulation when applicable.
 - Incentive will be calculated at 50% of the project costs which includes materials and labor for insulation (eligible measures only) and air sealing activities (per installer's invoice to customer), up to \$5,000.
- 5. Verification of project completion will require a copy of all material and installation invoices for the air sealing and insulation measures and one of the following:
 - · Blower door testing to show CFM values both before and after project completion; OR
 - · Provide pictures of before and after air sealing and pictures of before and after insulation installation.
- 6. Submit application along with all customer material and installation invoices to CIP@efficiencymaine.com within 14 days of first material purchase.

CUSTOMER / COMPANY INFORMATION											
Company/Customer Name:	☐ Business☐ Nonprofit Organization☐ Government	Federal Tax	ID:	Tax ID T	TaxID Type: □ EIN □ SSN						
		Tax Status:	☐ Corporation	☐ Individual/Sole	Individual/Sole Proprietor						
			□Partnership	☐Tax Exempt/Go	pt/Government						
Mailing Address:	City:		State:	Zip Code:							
Contact Name/Title:											
Email Address:	Telephone:			Fax:							
Physical Installation Address (City:		State:	Zip Code:							
Electric Utility Co:	Gas Utility Co:										
Heating Fuel Type: □	Natural Gas ☐ Propane	. Oil	☐ Kerosene	□Wood □	Electric						
Insulation Type: ☐ Attic ☐	Basement Ceiling										
Verification Type: ☐ Blower Door Test (Pre and Post CFM) ☐ Pre and Post Installation Pictures		Pre-Value	Post-Value		OR;						

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Insta	ller Company N	ame:	INSTA	LLER COMP	ANT INFO	RIVIATION					
Installer Contact Name:				Email:	Email:				Telephone:		
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	WEATHERIZATION SCOPE OF WORK										
Item	Location			Proposed Insulation Area Square							
	Attic or Basement Description			Insulation Type			ootage	Pre R Value	Post R Value		
Ex	Attic	Building A		D		2,500	R38	R50			
1											
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Item			A C					Poguoetod			
	Attic or Basement	Description	Area Square Footage	Material Cost Air Sealing	Labor Cost Air Sealing	Material Cos Insulation	t Labor Cos Insulation		Incentive Amount 50% of Total Cost		
Ex	Attic	Building A	2,500	\$500	\$500	\$5,500	\$2,000	\$8,500	\$4,250		
1											
2											
3											
4 5											
6											
7											
8											
Customan Cinnatura						Doto					
Customer Signature Date											
Qualified Partner Signature						Date					