EFFICIENCY MAINE COMMERCIAL & INDUSTRIAL PRESCRIPTIVE INITIATIVE **Multifamily 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. Eligible Measures (see Requirements Checklist for insulation requirements):
 - Attic Insulation
 - Basement/crawlspace ceiling insulation OR foundation wall insulation 2' below grade to underside of first floor
- 4. Incentive will be calculated at 50% of the project costs per measure, which includes materials and labor for insulation (eligible measures only) and air sealing activities (per installer's invoice to customer), up to \$5,000 per basement and \$5,000 per attic.
- 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
 - 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.

o. Submit application alon	g with all cust					<u>aine.com</u> with	iii 14 days of p	roject installati	OII.	
CUSTOMER / COMPANY INFORMATION										
Owner/Customer Name	:	Business Nonprofit Organiza	ation	Federal Tax ID:		Tax ID Typ	xIDType: ☐ EIN ☐ SSN			
		Tax Status: ☐ Corporation ☐ Individual/Sole Proprietor								
	☐ Government ☐ Fax Status: ☐ Corporation ☐ Individual/Sole Proprietor ☐ Partnership ☐ Tax Exempt/Government									
Mailing Address:				City:			tate:	Zip Code:		
Contact Name/Title:										
Email Address:				Telephone:						
Physical Street Address (if different from above):				City: State:			ate:	Zip Code:		
Electric Utility Co:				Gas Utility Co:						
Heating Fuel Type:	□ Natural G	Gas □Propane	.□0	il □Keroser	e □Woo	od □Elec	tric			
Insulation Location: ☐ Attic ☐ Basement Ceiling ☐ Foundation Wall # Apt Units per Building:										
Verification Type: ☐ Blower Door Test (Pre and Post CFM): Pre CFM Value Post CFM Value OR;										
☐ Pre and Post Installation Pictures (attach to application)										
		INSTAL	LER CC	MPANY INFO	RMATION					
Installer Company Name:										
Installer Contact Name:				Email:			Tele	Telephone:		
		WEATHER	217ΔΤΙ	ON SCOPE OF	WORK AND	COSTS				
		WEATTE	WEAT I	SN-3COFL OF	WORK AIVE				Requested	

WEATHERIZATION SCOPE OF WORK AND COSTS											
Item	Attic or Basement	Insulation Type	Pre R Value	Post R Value	Area Square Footage	Material Cost Air Sealing	Labor Cost Air Sealing	Material Cost Insulation	Labor Cost Insulation	Total Cost	Requested Incentive Amount 50% of Total Cost
Ex	Attic	Dense Pack	19	49	2,500	\$500	\$500	\$5,500	\$2,000	\$8,500	\$4,250
1											
2											
3											

			ATTIC INSULATION REQUIREMENTS							
Yes	N/A	#	Requirement							
		1	Attic penetrations (chimney, wire, pipe, duct, vents, drywall gaps, etc.) that are a part of insulated area were sealed							
			Attic insulated using one or more of following applications:							
			Open attic insulated to at least R-49 with blown-in insulation							
		2	 Enclosed cavities filled to capacity with dense-pack insulation 							
			Minimum 5" closed-cell spray foam used to insulate all surfaces							
			 Closed-cell spray foam applied to within 1.5" of full depth of cavities that were subsequently expressions. 	enclosed						
		_	Batt insulation not eligible for rebates.							
		3	Baffles used to prevent wind-washing along eaves							
		4	Attic access insulated with rigid foam insulation							
		5	Attic access protected by dam when blown-in insulation is used							
		6	Any exhaust fans ducted outside of the building							
		7	Code-approved fire protection added to foam insulation when applicable							
			BASEMENT INSULATION REQUIREMENTS*							
Yes	N/A	#	Requirement							
		1	Accessible penetrations (chimney, wire, pipe, duct, vents, flooring gaps, etc.) that are a part of insulated area were sealed							
			Basement insulated using one of the following applications:	dusing one of the following applications: alls insulated from 2 feet below grade to underside of first floor (including sill and band joist) with						
		nd band joist) with								
		minimum 2" rigid or closed-cell spray foam; OR Floor cavities (including sill and band joist) insulated with either dense-pack insulation or minimum 2" open- or closed								
			spray foam							
	Code-approved fire protection added to foam insulation when applicable									
* Applies to basements, crawlspaces, or other unconditioned space directly below a conditioned living area										
			QUALIFIED PARTNER SIGNATURE							
			Please certify that all information on this checklist is correct by signing below	ow.						
C	ualifie	d Partı	ner Company Name:							
	Employee Name (please print):									
	Signature: Date:									
	Signature: Date:									
CUSTOMER SIGNATURE										
Please certify that all information on this checklist is correct by signing below.										
Company/Customer Name:										
	Individual Name (<i>please print</i>):									
	Signature: Date:									