

# INITIATIVE FOR ELECTRIFICATION IN NEW AFFORDABLE MULTIFAMILY HOUSING



## Funding Opportunity Notice (FON) FON-009-2025 Application B: Project Design and Installation

This application is the second of two applications for the Initiative for Electrification in New Affordable Multifamily Housing, Funding Opportunity Notice (FON) FON-009-2025. This FON offers enhanced incentives for efficient HVAC heat pump systems in new construction affordable multifamily housing projects. This application should only be completed after the approval of Application A: Intent to Enroll, available online at [efficiencymaine.com/initiative-for-electrification-in-new-affordable-multifamily-housing/](http://efficiencymaine.com/initiative-for-electrification-in-new-affordable-multifamily-housing/).

Participant Information	
Name of Building Owner or Housing Developer	
Contact Person Name	
Email Address	
Phone Number	
Project Design, Architectural, or Engineering Firm	

Installation Contractor (Qualified Partner) Information	
Company Name	
Contact Person Name	
Email Address	
Phone Number	

Applicant	
Who is the principal party preparing and submitting this application?	Participant      Installation Contractor (QP) Other: _____

Building Information			
Number of Dwelling Units			
Who will occupy the dwelling units?	Owner-occupied	Renter-occupied	Both
If both, what is the estimated percentage split?	____% Owner	____% Renter	
What percentage of dwelling units will be reserved for low-income residents? (defined as <80% of county Area Median Income)	____%		
Electric Utility Provider			
Electric Utility Account Number(s) (if known)			

HVAC Project Information		
Brief Project Description		
Proposed HVAC System Type(s)		
List of Indoor and Outdoor Heat Pump Equipment (make/model numbers, quantity of each model) <i>Include separate attachment if necessary.</i>		
Conditioned Floor Area (sq. ft.)		
Square Footage of Each Dwelling Unit <i>Include separate attachment if necessary.</i>		
Square Footage of Each Non-living Space (common areas, storage areas, etc.) <i>Include separate attachment if necessary.</i>		
Heating Load Calculation (Manual J) for Building (Btu/hr)		
Heating Load Calculation (Manual J) for Each Dwelling Unit (Btu/hr)		
Total Proposed Heat Pump Equipment Capacity		
Estimated Project Cost (equipment and labor)		
Does the proposed heat pump design for the building or zone provide effective heat distribution for the occupants?	Yes	No

Project Information		
Estimated Project Incentive		
Incentive to be Paid to	Participant	Installation Contractor (Qualified Partner)
Estimated timeframe for installation		
Anticipated project completion		

## Additional Project Documents

### Please provide the following supportive project documents:

Verification of applicant eligibility, as outlined the FON document section 1.2;  
 An appropriate restrictive covenant, as outlined in FON document section 1.2;  
 Select this box if the documentation is not yet available.

Price quotes from the Qualified Partner for:

- Project installation (i.e., labor) that will be subject of the Efficiency Maine incentive, and
- Material/equipment, including the make and model of each product used in the upgrade that will be subject of an IRA rebate, the quantity of each, and the costs to the applicant.

Price quote from the supplier for material/equipment given to the Qualified Partner;

Manual J heating load calculation output;

Building layout or floor plan documentation with square footage;

- *Please include equipment size and location for each space.*

Manufacturer's Selection Report (for VRF projects), and

Signed Qualified Partner Addendum (see FON document section 3.3).

**This application should submitted via email to [IRAmultifamily@efficiencymaine.com](mailto:IRAmultifamily@efficiencymaine.com)**

9/25/2024