

# WHOLE-HOME OR SUPPLEMENTAL HEAT PUMP RESERVATION

## Request For Low- or Moderate-Income (LMI) Customers



Please do not include any customer's income-related documentation in your communications. Customers should verify income eligibility using the Efficiency Maine [Income-Based Eligibility Verification](#) webpage. Customers needing assistance with income verification should call 866-376-2463.

Your reservation will not be considered complete until all requested information is received, and Efficiency Maine has provided a reservation number. Please refer to the [Whole-Home](#) or [Supplemental](#) heat pump rebate claim forms for the most comprehensive list of rebate requirements. Low-income heat pump claims will only be paid to the Residential Registered Vendor. Moderate-income claims may be paid to either the Residential Registered Vendor or the homeowner.

Residential Registered Vendor:	
Residential Registered Vendor email:	

Customer Name:	
Customer Phone Number:	
Customer email (optional):	
Site Address (Street, Town, Zip):	

Please acknowledge property type and owner-occupied principal residency:	
Will this job have an associated Home Energy Loan?	
LMI Rebate and Qualification:	
Is the home a mobile home?	
What is the home's primary heating fuel?	

Please acknowledge that rebate-eligible heat pump(s) will have only one indoor unit per outdoor unit and that the outdoor unit(s) is on <a href="#">Efficiency Maine's list of rebate-eligible heat pumps</a> . Additionally, for the low-income Supplemental Heat Pump rebate, the system will have capacity at the required dry bulb (DB) Design Temperature for the nearest ASHRAE 99.6% location (Ex: Portland: 0°F DB, Bangor: -7°F DB, or Caribou: -14°F DB.)	
---	--

<b>Total Estimated Project Cost:</b>	
<b>Anticipated total rebate amount*:</b>	
<b>*Low-Income Whole-Home rebate = 80% of Total Estimated Project Cost up to \$8,000 lifetime limit</b>	
<b>Moderate-Income Whole-Home rebate = 60% of Total Estimated Project Cost up to \$6,000 lifetime limit</b>	
<b>Low-Income Supplemental Heat Pump = 80% of Total Estimated Project Cost up to \$4,000</b>	

Notes:	
--------	--