



Commercial Heat Pump Rebate Commitment Letter Application

Category	Required Data	Data
Project Summary	Project Installation Location Name (Business Name)	
	Project Address	
	Square Feet Covered by New Equipment	
	Estimated Project Completion Date	
	Commercial Electric Account # (if displacing electric resistance, oil, or propane heat) or Commercial Gas Account # (if displacing natural gas heat)	
Project Contacts	Installation Contractor Contact Name	
	Installation Contractor Contact Email	
	Installation Contractor Phone Number	
Equipment Summary¹	Pre-existing Heating Fuel Type	
	Fully replacing pre-existing heating system? (Yes/No)	
	If partially displacing ^{2,4} pre-existing system, Integrated Control Model #	
Equipment Type (ASHP, VRF, Ground Source)	AHRI Reference Number³	Quantity of Outdoor Units
Submission Instructions	E-mail Completed Data Form to MACommercialRebates@resource-innovations.com	
Notes	<p>¹ Equipment installation may be subject to an onsite verification and cannot receive an incentive through another Sponsor offering. Rebate not to exceed total project cost. This project must meet eligibility criteria and the Terms & Conditions as listed on= the 2025 Commercial Heat Pump Rebate Form.</p> <p>² If partially displacing an existing oil, propane, or natural gas heating system, an integrated control model number must be included or must certify that an existing building control system will operate both the heat pump and the existing fossil fuel heating system in parallel. Either control system must prioritize heat pump operation.</p> <p>³ Twinned units are only counted as 1 outdoor unit per AHRI certificate. Visit MassSave.com/CIHPQPL for a list of eligible units and AHRI reference numbers.</p> <p>⁴ If installing a dual fuel RTU, manufacturer built in controls may act as the integrated control to enable supplemental heat, eliminating the need for an external control. Confirmation from the manufacturer on the sequence of operations may be requested by the Sponsor.</p>	

WE ARE MASS SAVE*:

