



Mini-Split Heat Pumps (electric) – Up to \$300 rebate per indoor unit

Rebate Amount (per indoor Unit)	Qualifying Products	SEER Seasonal Energy Efficiency Ratio	EER Energy Efficiency Ratio	HSPF Heating Seasonal Performance Factor
\$100	Mini-Split Heat Pump	≥18	NA	≥10
\$300	Mini-Split Heat Pump	≥20	NA	≥12

When the work is completed, fill out and submit the form. To submit online, go to MassSave.com/Rebates
To check the status of your rebate, call [800-232-0672](tel:800-232-0672)



Apply for a 0% loan to help you make qualified energy efficient home improvements with the Mass Save HEAT Loan Program. You could qualify for a loan up to \$25,000 with terms up to 7 years, depending on your program administrator and the loan provider. Call Mass Save at (866) 527-7283 to schedule a Home Energy Assessment. A Mass Save representative will review the results of the assessment, let you know which improvements would be eligible for HEAT Loan Program financing, and give you all the paperwork you need.



The Massachusetts Clean Energy Center offers rebates for the installation of high efficiency air-source heat pumps in residential properties. The following is the program page with all the rebate information:

<http://www.masscec.com/get-clean-energy/residential/air-source-heat-pumps>

Rebate Type	Income-Based Thresholds by Household Size		System Type	
	Household Size	Annual Gross Income	Single-Head	Central and Multi-Head
Base Rebate Available to all households meeting project eligibility requirements (see above).	N/A	N/A	\$625 per system (up to 3 systems)	\$625 per 12,000 BTU/hr*** (up to a maximum rebate of \$2,500)
120% Income-Based Rebate**** Available to all households that meet project eligibility requirements <u>and</u> have verified that their income is below 120% of the Massachusetts state median income.	1	\$66,252	\$800 per system (up to 3 systems)	\$800 per 12,000 BTU/hr*** (up to a maximum rebate of \$3,200)
	2	\$86,638		
	3	\$107,022		
	4	\$127,408		
80% Income-Based Rebate**** Available to all households that meet project eligibility requirements <u>and</u> offset electric resistance heat <u>and</u> have verified that their income is below 80% of the Massachusetts state median income.	1	\$44,168	\$1,500 per system (up to 3 systems)	\$1,500 per 12,000 BTU/hr*** (up to a maximum rebate of \$6,000)
	2	\$57,759		
	3	\$71,348		
	4	\$84,939		