

ENERGYRIGHT[®] SOLUTIONS FOR BUSINESS/INDUSTRY

HVAC Equipment

Standard incentives are available for the replacement and upgrade of inefficient HVAC equipment with more efficient equipment in existing buildings only. No pre-approval is required for the Standard HVAC equipment listed below. If the equipment you wish to install is not displayed in this table, your project may qualify for a custom incentive. Contact the Operations Center for more information.

Eligibility Requirements for Air-Cooled Unitary Air Conditioners

Size	System Type	Minimum Efficiency Levels	Unit Incentive	Measure Code
< 65,000 Btu/h (single phase)	Split System	> 13.0 SEER ≥ 12.0 EER	\$40/Ton of Cooling	60201110
	Single Package	> 13.0 SEER ≥ 11.6 EER	\$40/Ton of Cooling	60201115
≥ 65,000 Btu/h and < 135,000 Btu/h	Split System and Single Package	≥ 11.5 EER > 11.6 IEER	\$40/Ton of Cooling	60201125
≥ 135,000 Btu/h and < 240,000 Btu/h	Split System and Single Package	≥ 11.5 EER > 11.6 IEER	\$40/Ton of Cooling	60201140
≥ 240,000 Btu/h and < 760,000 Btu/h	Split System and Single Package	≥ 10.3 EER > 10.4 IEER	\$40/Ton of Cooling	60201155
≥ 760,000 Btu/h	Split System and Single Package	≥ 9.7 EER > 9.8 IEER	\$40/Ton of Cooling	60201170

Eligibility Requirements for Air-Cooled Unitary Heat Pumps

Size	System Type	Minimum Efficiency Levels	Unit Incentive	Measure Code
< 65,000 Btu/h (single phase)	Split System	> 13.0 SEER ≥ 12.0 EER > 7.7 HSPF	\$40/Ton of Cooling	60201210
	Single Package	> 13.0 SEER ≥ 11.6 EER > 7.7 HSPF	\$40/Ton of Cooling	60201215
≥ 65,000 Btu/h and < 135,000 Btu/h	Split System and Single Package	≥ 11.1 EER > 11.2 IEER > 3.3 COP*	\$40/Ton of Cooling	60201225
≥ 135,000 Btu/h and < 240,000 Btu/h	Split System and Single Package	≥ 10.7 EER > 10.8 IEER ≥ 3.2 COP*	\$40/Ton of Cooling	60201240
≥ 240,000 Btu/h and < 760,000 Btu/h	Split System and Single Package	≥ 10.1 EER > 10.2 IEER ≥ 3.2 COP*	\$40/Ton of Cooling	60201255

* Many heat pumps list two COP ratings: one which applies to an outdoor temperature of 47°Fdb and 43°Fwb and another which applies to an outdoor temperature of 17°Fdb and 15°Fwb. The COP standard listed in the table above applies only to the COP rating at an outdoor temperature of 47°Fdb and 43°Fwb

Eligibility Requirements for Air-Cooled, Variable Refrigerant Multi-Split Heat Pumps

Size	System Type	Minimum Efficiency Levels	Unit Incentive	Measure Code
< 65,000 Btu/h (single phase)	Multisplit System	≥ 14.0 SEER ≥ 12.0 EER ≥ 8.5 HSPF	\$40/Ton of Cooling	60201120
≥ 65,000 Btu/h and < 135,000 Btu/h	Multisplit System	≥ 11.3 EER ≥ 14.2 IEER ≥ 3.4 COP*	\$40/Ton of Cooling	60201135
≥ 135,000 Btu/h and < 240,000 Btu/h	Multisplit System	≥ 10.9 EER ≥ 13.7 IEER ≥ 3.2 COP*	\$40/Ton of Cooling	60201150
≥ 240,000 Btu/h and < 760,000 Btu/h	Multisplit System	≥ 10.3 EER ≥ 12.5 IEER ≥ 3.2 COP*	\$40/Ton of Cooling	60201165

* Many heat pumps list two COP ratings: one which applies to an outdoor temperature of 47°Fdb and 43°Fwb and another which applies to an outdoor temperature of 17°Fdb and 15°Fwb. The COP standard listed in the table above applies only to the COP rating at an outdoor temperature of 47°Fdb and 43°Fwb

Eligible Efficiencies for Packaged Terminal Air Conditioners (PTAC) and Packaged Terminal Heat Pump (PTHP)

ELECTRIC HEAT				
Capacity (Btu/h)	Minimum Required EER	Minimum Required COP	Unit Incentive	Measure Code
6,000	11.5	3.3	\$40/Ton of Cooling	60201310
7,000	11.3	3.3	\$40/Ton of Cooling	60201315
8,000	11.0	3.2	\$40/Ton of Cooling	60201320
9,000	10.8	3.2	\$40/Ton of Cooling	60201325
10,000	10.5	3.2	\$40/Ton of Cooling	60201330
11,000	10.3	3.1	\$40/Ton of Cooling	60201335
12,000	10.0	3.1	\$40/Ton of Cooling	60201340
13,000	9.8	3.1	\$40/Ton of Cooling	60201345
14,000	9.5	3.0	\$40/Ton of Cooling	60201350
15,000	9.2	3.0	\$40/Ton of Cooling	60201355
16,000	9.0	3.0	\$40/Ton of Cooling	60201360
17,000	8.7	2.9	\$40/Ton of Cooling	60201365
18,000	8.5	2.9	\$40/Ton of Cooling	60201370

*Tons per Btu/h calculated by Btu/h/12,000

GAS HEAT				
Capacity (Btu/h)	Minimum Required EER	Minimum Required COP	Unit Incentive	Measure Code
6,000	11.5	3.3	\$40/Ton of Cooling	60201410
7,000	11.3	3.3	\$40/Ton of Cooling	60201415
8,000	11.0	3.2	\$40/Ton of Cooling	60201420
9,000	10.8	3.2	\$40/Ton of Cooling	60201425
10,000	10.5	3.2	\$40/Ton of Cooling	60201430
11,000	10.3	3.1	\$40/Ton of Cooling	60201435
12,000	10.0	3.1	\$40/Ton of Cooling	60201440
13,000	9.8	3.1	\$40/Ton of Cooling	60201445
14,000	9.5	3.0	\$40/Ton of Cooling	60201450
15,000	9.2	3.0	\$40/Ton of Cooling	60201455
16,000	9.0	3.0	\$40/Ton of Cooling	60201460
17,000	8.7	2.9	\$40/Ton of Cooling	60201465
18,000	8.5	2.9	\$40/Ton of Cooling	60201470

*Tons per Btu/h calculated by Btu/h/12,000