

Why High-Efficiency Cooling Equipment Is a Better Choice for Your Bottom Line

The average commercial building wastes 30% of the energy it consumes. That's why savvy businesses invest in high-efficiency air conditioning equipment. Here are six great reasons why your customers should replace their old systems with energy-efficient equipment.

- 1. Return on investment.** Although the sticker price on high-efficiency equipment might be higher, the energy savings pay you back and then some over the lifetime of the new equipment.
- 2. Comfort.** Multi-stage cooling fans help ensure a consistent, comfortable temperature throughout their interior spaces.
- 3. Indoor air quality.** Leading-edge filtration technology minimizes or eliminates the growth and distribution of airborne contaminants like dust, pollen, and mold.
- 4. Reduced maintenance.** High-efficiency units last longer, so you won't have to replace equipment as often.
- 5. Quieter operation.** Lower compressor and fan speeds yield amazingly low sound levels.
- 6. Incentives.** Incentives available through the Oncor Commercial & Industrial Midstream HVAC Program make it easier and more affordable to upgrade your qualifying high-efficiency equipment.

Take advantage of **INCENTIVES** on a variety of popular energy-efficient AC equipment, heat pumps, PTAC, and PTHP at point of sale from your participating Service Provider.



PTAC: Packaged Terminal Air Conditioner
PTHP: Packaged Terminal Heat Pump

Ask your Service Provider about which high-efficiency equipment qualifies for an **INCENTIVE**.



Buying new energy-efficient air conditioning can be a cost-effective investment for your business, offering you a valuable return on investment and saving you the headache of trying to repair a broken system around your busy schedule. A new qualified cooling system may leverage Oncor's Commercial & Industrial Midstream HVAC Incentive Program, saving you money now in addition to saving money on your monthly energy bill.

Example HVAC Incentive for DX System

Air Conditioner - All Heating Types										
Incentive Tiers - \$/Nominal Ton										
System Type	Capacity	Tier 1			Tier 2			Tier 3 (Advanced)		
		Tier 1	EER	SEER/IEER	Tier 2	EER	SEER/IEER	Tier 3	EER	SEER/IEER
Split/Mini-Split	<5.4 tons <65 MBH	\$30– \$159	12.5	15	\$45– \$238	13	16	\$75– \$397	13	18
Single Package	<5.4 tons <65 MBH	\$30– \$159	12	15	\$45– \$238	12	16	\$75– \$397	12.5	17
All	≥5.4 & <11.25 tons 65–134.9 MBH	\$162– \$337	12	13.5	\$210– \$438	12	14	\$388– \$809	12.4	17.8
All	≥11.25 & <20 tons 135–239.9 MBH	\$303– \$537	12	13	\$438– \$776	12	13.6	\$810– \$1,432	12	16.8
All	≥20 & <63.3 tons 240–759.9 MBH	\$540– \$1,706	10.3	12.1	\$780– \$2,464	10.6	13	\$1,200– \$3,792	10.6	14.3
All	≥63.3 tons ≥760 MBH	\$949	9.7	11.4	\$1,899	10.2	12.1	N/A	N/A	N/A

Example HVAC Incentive for Heat Pump

Air Source Heat Pump					
Incentive Requirements - \$/Ton					
System Type	Capacity	Tier 1	EER	SEER/IEER	HSPF/COP
Split/Mini-Split	<5.4 tons <65 MBH	\$60– \$318	12.5	15	8.5
Packaged	<5.4 tons <65 MBH	\$60– \$318	12	15	8.2
All	≥5.4 & < 11.25 tons 65–134.9 MBH	\$324– \$674	12	13.5	3.4
All	≥11.25 & < 20 tons 135–239.9 MBH	\$506– \$895	12	13	3.3
All	≥20 tons ≥240 MBH	\$900	10.3	12.1	3.3

Example HVAC Incentive for PTAC and PTHP

PTAC			PTHP	
Incentive and Efficiency Requirements				
Capacity	EER	Incentive	COP	Incentive
<7 MBH	13		3.6	
≥7 & ≤15 MBH	11.6	\$15/unit	3.4	\$18/unit
>15 MBH	10.4		3.2	

About Take A Load Off, Texas®

Take A Load Off, Texas® is provided by Oncor Electric Delivery Company LLC (Oncor) as part of its commitment to reduce energy consumption and demand. For more information, visit www.takealooftexas.com.

