Your heating and cooling contractor will be able to assist you with making the best decision for your needs. Remember to take into account more than just price when deciding on a long, term investment in your home. There are several other factors to consider when making your decision:

Comfort

Today's equipment has a range of options that can increase the comfort of your home.

Operating costs

Units that have a higher efficiency rating may cost more upfront, but the ongoing cost to operate them is lower, and rebates will help reduce the initial cost.

Service after the sale

Choose a contractor that you are comfortable with and who will be able to provide you service after the sale.

Contact info





IT PAYS TO SAVE ENERGY

By choosing the most energy-efficient heating, cooling and water heating equipment, you may be able to reduce your energy use and enjoy the comfort associated with higher-efficiency equipment. You'll receive additional savings when your installation qualifies for rebates listed here.

	Rebate area	Qualifiers	Rebate	More information
Key	Cooling			
¥	Evaporative coolers	Standard cooler	\$300	Rebate can't be more than total cost.
		Premium cooler	\$675	Coolers that are pre-qualified for rebates are listed on xcelenergy.com/evaporativecooling
		Multi-ducted premium cooler ¹	\$1,200	¹ Premium unit with 3 ducts or more, and at least one of them new, are needed to qualify for the \$1,200 rebate.
V 🖴	Standard efficiency AC/ASHP with Quality Installation (QI)	Under 15 SEER and 12.5 EER	\$300	The rebate is paid according to the lesser value of the SEER/EER. Example: A system with 16 SEER and 12 EER will receive a \$300 rebate. New, matched indoor and outdoor components, a TXV, and an AHRI certificate are required. SEER = Seasonal Energy Efficiency Ratio
	High efficiency AC/ASHP with Quality Installation (QI)	15+ SEER and 12.5+ EER	\$500	EER = Energy Efficiency Ratio AC = Air Conditioner ASHP = Air Source Heat Pump
#	Mini-split heat pumps	15+ SEER, 11+ EER, 9+ HSPF	\$300	HSPF = Heating Seasonal Performance Factor.
Key	Heating			
>	- Furnaces	95% AFUE	\$300	Only new furnaces located on ahridirectory.org qualifies for a rebate.
Key	Water heating			
ð	Standard tank (medium draw)	0.64 UEF	\$50	Only new equipment located on energystar.gov or ahridirectory.org. qualifies for a rebate. UEF = Uniform Energy Factor
	Standard tank (high draw)	0.68 UEF	\$50	
	Tankless	0.87 UEF	\$100	
#	Electric heat pump	\$400		UEF = Uniform Energy Factor
#	CTA-2045 Electric heat pump	\$500		