ENERGY WISE - FOR YOUR HOME

Your guide to heating and cooling

AIR SOURCE HEAT PUMP (ASHP)

- It's the best of both worlds. ASHPs provide home cooling and supplemental heating with 72% less electricity than conventional air conditioners and furnaces.
- ASHPs are measured by:
 - Heat Seasonal Performance Factor (HSPF). HSPF/ HSPF2 is the most commonly used measure of a heat pumps heating efficiency. The higher the HSPF/ HSPF2, the more efficient the heat pump.
 - 2) Seasonal Energy Efficiency Ratio (SEER). The SEER/ SEER2 rating most accurately reflects overall system cooling efficiency on a seasonal basis.
 - Energy Efficiency Ratio (EER). EER/EER2 reflects the system's cooling energy efficiency at peak day operations.
- You can switch between cooling and heating directly from the thermostat, putting you in complete control.
- To qualify for a rebate this equipment must be installed by a "quality installation" (QI) certified contractor. The rebate form is provided by the contractor.

CENTRAL AIR CONDITIONER (CAC)

- If your air conditioner is more than 12 years old, replacing it with a rebate qualifying model could cut your cooling cost by 30%.
- To qualify for a rebate this equipment must be installed by a "quality installation" certified contractor



CAC AND ASHPTUNE UP

- The best way to ensure efficient operation of your cooling system is by having a tune-up every two years.
- A tune-up by a service expert can improve your unit's efficiency by as much as 20% and extends equipment life.
- To qualify for a rebate this equipment must be installed by a "quality installation" (QI) certified contractor. The rebate form is provided by the contractor.

DUCTLESS/MINI-SPLIT ASHP

- Use 60% less energy than standard home electric resistance-based heating systems, because they transfer instead of generate heat.
- Use sophisticated compressors and fans that can adjust speeds to save energy. You can cut cooling costs by 30% compared to conventional room air conditioners.
- To qualify for a rebate this equipment must be installed by a "quality installation" (QI) certified contractor. The rebate form is provided by the contractor.

ELECTRONICALLY COMMUTATED MOTOR (ECM) FOR YOUR FURNACE

- ECMs are standard in new construction. Rebates are available only for replacement.
- ECMs help save energy and money by running at the best speed, opposed to traditional motors that always run at top speed.
- Furnaces equipped with an ECM have lower annual operating costs and can save you \$40 to \$300 per year depending on how you use the furnace fan.

GROUND SOURCE HEAT PUMP

- The most efficient residential heating and cooling system available today.
- Provide energy savings of 20-50%, which results in recouping your investment in only a few years.
- Heating efficiencies 50-70% higher than other heating systems and cooling efficiencies 20-40% higher than available air conditioners.

Choosing higher efficiency heating and cooling equipment can have a big impact on your comfort while helping you save money.

Heating and Cooling

nebate Application				
MEMBER INFORMATION				
Name	Account #			
	ate ZIP Phone			
	Renter			
By signing this application, I certify the appliance	s for which I am claiming a rebate are qualifying products and are installed at the operative account.			
	Today's date			
EQUIPMENT INFORMATION – A	SHPS AND CACS			
	ipment must be installed by a "quality installation" (QI) certified contractor.			
The rebate form is provided by the contractor.				
EQUIPMENT – CONTRACTOR IN	NFORMATION – TUNE UPS, ECMS AND GSHPS			
Cooling Equipment Tune Up - \$ 25				
• • • •	Model Number Serial Number			
Approx. age of unit yrs.	SEER /SEER2 rating SEER SEER2			
For Central Air or ASHP Tune Ups:				
I certify that I have completed the following o				
•	d			
check coolant pressure visually & inspect	☐ check indoor furnace filter & educate homeowner on system operation entire system			
	ying criteria – must be ENERGY STAR listed - \$50			
Model Number				
	AHRI Number			
Manufacturer				
Ground Source Heat Pump (GSHP) qualifying	criteria – must be ENERGY STAR listed - \$100 / ton			
	Model Number Tons			
	City State			
Contractor signature	Contractor company			
IMPORTANT:				
 Check with cooperative for qualifying r 	ebate amounts.			
• Product(s) must be installed within the	cooperative's service territory.			
	nstallations require the QI form provided by a QI contractor. Incomplete			
forms will not be processed. • Include a copy of the original dated sal	as receipt(s)			
. ,	ppy of the original sales receipt within 90 days of purchase date to:			
o SWCE PO Box 485 Owat				
	gs or ENERGY STAR certification status please visit the following resources			
	ctory.org/Search/SearchHome?ReturnUrl=%2f			

- $\circ\ https://www.energystar.gov/productfinder/product/certified-furnaces/results\\$
- $\circ\ https://www.ahridirectory.org/Search/SearchHome?ReturnUrl=\%2f$

Replacement furnaces

 $\circ \ \mathsf{GSHPs-https://www.energystar.gov/productfinder/product/certified-geothermal-heat-pumps/results}$

Rebate program is subject to change or cancellation without notice. Call the cooperative to verify rebate program status

Heating and Cooling

2024 Reference and Conversion Sheet

Notice: On January 1, 2023 the Department of Energy (DoE) began using a new testing procedure to rate the efficiency of air conditioners and air source heat pumps. These changes require new metrics (SEER2/EER2/HSPF2) that were derived from the DoE's new test procedure (M1) rather than the historical metrics (SEER/EER/HSPF) from the old test procedure (M).

The simple conversion table below will help you to identify air conditioning (AC) and air source heat pump (ASHP) equipment that qualifies for ENERGYWISE rebates in 2023 using the following steps.

Step 1: Determine what ratings system was used for the equipment model that you plan to purchase.

Step 2: Confirm that the efficiency ratings of the new equipment exceeds the requirements for the rebate measure you are applying for using the table below to convert between the old and new efficiency ratings when needed.

SEER	DUCTED SEER2	DUCTLESS SEER2
14.0	13.4	14.0
14.5	13.8	14.5
15.0	14.3	15.0
15.5	14.8	15.5
16.0	15.2	16.0
17.0	16.2	17.0
17.5	16.7	17.5
18.0	17.2	18.0
19.0	18.1	19.0
20.0	19.0	20.0

EER	DUCTED EER2	DUCTLESS EER2
10.2	9.8	10.2
11.0	10.5	11.0
11.5	11.0	11.5
11.7	11.2	11.7
12.0	11.5	12.0
12.2	11.5	12.2
12.5	12.0	12.5
13.0	12.5	13.0

HSPF	DUCTED SPLIT HSPF2	DUCTED PACKAGE HSPF2	DUCTLESS HSPF2
8.0	6.8	6.7	7.7
8.2	7.0	6.9	7.9
8.8	7.5	7.4	8.4
9.0	7.7	7.6	8.6
9.5	8.1	8.0	9.1
10.0	8.5	8.4	9.5
11.0	9.4	9.2	10.4

NOTE: The cross references for efficiency in the above tables should be noted as approximate.



