

Heat Pump Systems - Oregon

Oregon Department of Energy Tax Credit

A split-system, air-source heat pump qualifies for a tax credit of \$300 to \$430 if it meets the following minimum requirements:

- Heating Season Performance Factor (HSPF) of 9.0 or higher
- Energy Efficiency Ratio (EER) of 12 or higher
- An Oregon Department of Energy tax credit-certified technician installs the system

The following chart will help you to determine the tax credit amount:

EER				
	HSPF	12	12.5	13
	9.0	\$300	\$320	\$340
	9.5	\$300	\$360	\$380
	10.0	\$300	\$360	\$430

Work must be performed by a tax credit-certified technician to qualify for the tax credit.

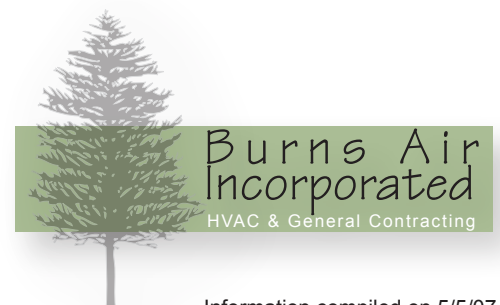
The tax credit-certified technician will test the installed system and verify that it meets established criteria.

The system must pass the test for the tax credit to be issued. Within two weeks after testing your air conditioning system, your technician will send a tax credit application to your home. You will need to sign this application and send it with a copy of your itemized receipt to the Oregon Department of Energy for tax credit approval. If you do not receive an application form from your technician, please contact your technician directly.

If you purchase a new qualifying heat pump system, having premium efficiency ducts will add a \$150 tax credit. Applications for the qualifying heat pump and the premium ducts must be submitted at the same time to qualify for the additional tax credit.

Because there are several technical factors that must be considered when matching outdoor and indoor components, ask your tax credit-certified technician to recommend a qualifying system.

For more information visit: www.oregon.gov/ENERGY/CONS/RES/tax/HVAC-HP-AC.shtml#DC



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