

WISE Rebate Program

Rebates are available for the installation of qualifying high-efficiency electric heat pumps and air conditioners for both residential and commercial/industrial customers in OMPA participating member cities. A list of participating cities can be found at www.ompacom.

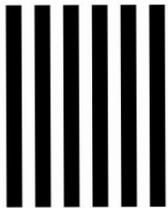
Rebate amounts are as follows:

Geothermal Heat Pumps	\$800/ton
Air-Source or Dual Fuel Heat Pumps	\$250/ton
Air Conditioners	\$100/ton

In order to receive a WISE Rebate, all equipment must meet efficiency rating qualifications and other criteria. Also, some participating member cities have limits and/or special conditions that must be met.

For more information, contact your locally-owned electric utility.

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 148 EDMOND OK

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN KENT WALKER
OMPA
PO BOX 1960
EDMOND OK 73083-9917



Oklahoma Municipal Power Authority
www.ompacom
V2016-06



This publication is issued by Oklahoma Municipal Power Authority as authorized by the OMPA General Manager. 26,300 copies have been prepared and distributed at a cost of \$3,117. [74 O.S. § 3105(B)]

Discover Energy Saving Possibilities

*with a FREE
Residential Energy Audit*



*Because Energy Efficiency
Starts at Home.*

An energy audit would normally cost you approximately \$450-\$500 plus travel expenses, but we are offering it FREE.

What is an Energy Audit?

An Energy Audit is a process where the energy efficiency of your home is measured and evaluated by an energy auditor. Improving the energy efficiency of your home will help you reduce your electric bill.

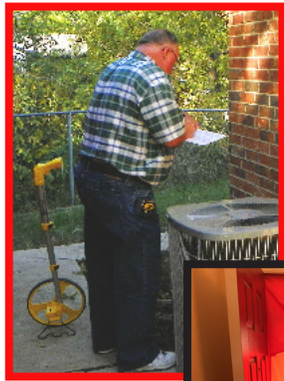
Oklahoma Municipal Power Authority (OMPA) is offering FREE residential energy audits to residential electric customers served by any of OMPA's 42 member cities. This comprehensive free energy audit, which includes a blower door test, would normally cost approximately \$450-\$500, plus travel expenses.

The audit process takes approximately two hours to complete. During this time, the auditor will measure the home, doors and windows and gather information to input into energy audit software. The audit will also include a check of ceiling insulation, the condition of windows and water heater temperature.

An estimate of the energy efficiency of existing heating and air conditioning systems will be made to compare the savings that could be achieved with the installation of a new air-conditioner, air-source or geothermal heat pump.

All of this information and more will go into an audit software to determine what steps you need to take in order to improve the energy efficiency of the home.

A report on the audit (with recommendations) will be mailed to you within two weeks of the auditor's visit.



Blower Door Test

Also included in the audit is a blower door test. A blower door test is performed to find air leaks in the home. While the test is being performed, you can actually feel any air leaks coming through window seals, door seals, outlets and other areas of the home. When the test is completed, the auditor will provide you a verbal report giving you an Estimated Natural Infiltration Rate (ENIR). The ENIR will inform you how tight or loose your home actually is. This information will also be included in the written report that is mailed to you.

Insulation

If your home is 10-15 years old, there's a good chance it's not insulated as well as it should be. Not having enough insulation results in major energy loss and, whether you realize it or not, your home is constantly leaking energy- especially out of the attic. A well-insulated home can significantly reduce the cost of utility bills throughout the year.

The insulation performance of all insulation products is measured by a common standard referred to as the R-value. R-value measures resistance to heat flow and is usually determined by the thickness of the insulation. The higher the R-value, the greater the insulating power.

- By adding additional insulation to your attic you can:
- Save up to 20% on your home's heating and cooling energy costs
 - Increase the comfort of your home, especially during the extreme heat of summer and bitter cold of winter
 - Increase your home's resale value

Be sure you qualify for the FREE energy audit by contacting your municipal electric utility.

Below are ways you can sign up for your FREE energy audit:

- Fill out all specified information on the postcard below and drop it in the mail.
- Visit www.ompa.com/services/residentialenergyaudit.
- Contact your local municipal electric utility.

Upon receiving your request, an auditor will contact you to schedule your FREE residential energy audit.

To schedule your FREE residential energy audit please fill out the following information and drop in the mail. Upon receiving your request, an auditor will contact you to schedule your FREE residential energy audit. For more information please visit www.ompa.com.

ELECTRIC CUSTOMER OF THE CITY/TOWN OF : _____

FIRST NAME _____ LAST NAME _____

ADDRESS _____

PHONE NUMBER _____

EMAIL ADDRESS: _____