

## The Oklahoma Comfort Program (OCP)

provides rebates for Geothermal Heat Pumps (GHPs) and free energy audits for homeowners. Complete program details (including qualifying criteria) can be found at <http://ompa.com/programs/oklahoma-comfort/>.



**To qualify**, you must get electric service from an OMPA member city. See map below.

### Benefits of Geothermal Heat Pumps:

- Lowest heating and cooling costs
- Renewable (green) systems
- No visible outside equipment (most systems)
- Quieter than conventional systems
- Can provide most of the heating for hot water
- Financial incentives available now (see below)

### Financial Incentives for Qualifying Systems:

- \$1,000 per ton rebate (OCP rebate), **plus**
- \$800 per ton rebate (WISE rebate\*), **plus**
- 30% federal tax credit on system cost

\*\$800 WISE rebate in participating cities. See <http://ompa.com/about/member-cities/>

### To qualify, follow these steps:

- Contact your OMPA member city **and**
- Request an energy audit (recommended), **and**
- Request SHPO and NEPA approvals for your property

### **Do not start any work before getting both approvals!**

- Get quotes for GHP installation from qualified contractors
- If desired, get prequalification for your chosen system
- Get system installed, get required paperwork from contractor
- Get the city/town to inspect and verify system
- Apply for rebates through the city/town

*All steps go through the OMPA member city (except federal tax credits).*

For more information, go to [www.ompa.com/programs/oklahomacomfort/](http://www.ompa.com/programs/oklahomacomfort/).



The Oklahoma Comfort Program is financed in whole or in part by funds from the Stimulus State Energy Program (SSEP) as administered by the Oklahoma Department of Commerce.



## The Oklahoma Comfort Program (OCP)

provides rebates for Geothermal Heat Pumps (GHPs) and free energy audits for homeowners. Complete program details (including qualifying criteria) can be found at <http://ompa.com/programs/oklahoma-comfort/>.



**To qualify**, you must get electric service from an OMPA member city. See map below.

### Benefits of Geothermal Heat Pumps:

- Lowest heating and cooling costs
- Renewable (green) systems
- No visible outside equipment (most systems)
- Quieter than conventional systems
- Can provide most of the heating for hot water
- Financial incentives available now (see below)

### Financial Incentives for Qualifying Systems:

- \$1,000 per ton rebate (OCP rebate), **plus**
- \$800 per ton rebate (WISE rebate\*), **plus**
- 30% federal tax credit on system cost

\*\$800 WISE rebate in participating cities. See <http://ompa.com/about/member-cities/>

### To qualify, follow these steps:

- Contact your OMPA member city **and**
- Request an energy audit (recommended), **and**
- Request SHPO and NEPA approvals for your property

### **Do not start any work before getting both approvals!**

- Get quotes for GHP installation from qualified contractors
- If desired, get prequalification for your chosen system
- Get system installed, get required paperwork from contractor
- Get the city/town to inspect and verify system
- Apply for rebates through the city/town

*All steps go through the OMPA member city (except federal tax credits).*

For more information, go to [www.ompa.com/programs/oklahomacomfort/](http://www.ompa.com/programs/oklahomacomfort/).



The Oklahoma Comfort Program is financed in whole or in part by funds from the Stimulus State Energy Program (SSEP) as administered by the Oklahoma Department of Commerce.

