



Pricing Structure for Energy Efficiency Services

| <p align="center">Basic Audit Investment: \$245</p> | <p align="center">Advanced Audit Investment: \$445</p> |
|---|---|
| <p>Includes: (Emphasis on electrical consumption only)</p> <ul style="list-style-type: none"> • Analysis of utility bills to determine trends, baseline usage, and anomalies in consumption • Inventory of lighting, appliances, and entertainment items and real-time monitoring of high wattage units • Water temperature testing and adjustment • Visual inspection of insulation levels and condition and air leakage in walls, attic, and crawlspace • Digital photography documenting problem areas • Detailed report with prioritized list of recommendations and procedures for maximum energy savings • Use of a smoke stick to find most evident leakage <p>Price assumes the following:</p> <ul style="list-style-type: none"> • Availability of two years utility bills • Completed pre-audit questionnaire • 2-3 hours onsite/2-3 hours reporting • Up to 3000 sq-ft or three bedrooms • Typical heating and cooling system • Typical building design | <p>Includes:</p> <ul style="list-style-type: none"> • Everything included with the Basic Audit, plus: • Pressure diagnostics (Blower door tests) to determine quantity and locations of air leakage throughout the building • Determination of ASHRAE Building Airflow Standard for air quality safety • Combustion appliance safety testing (when applicable) including gas leak detection, carbon monoxide detection, combustion efficiency, acceptable draft, and worst-case conditions • Thorough investigation into wattage losses • Occupant behavior consultation/education <p>Price assumes the following:</p> <ul style="list-style-type: none"> • Same as Basic Audit assumptions, plus: • 4-5 hours onsite/4-5 hours reporting • Up to 5000 sq-ft or 4 bedrooms |

--Additional fees

| | |
|--------|--|
| \$70 | Homes over allowable sq-ft and/or bedrooms (per additional 2000 sq-ft) |
| \$70 | Non-typical heating/cooling systems (more than one AC or furnace) or non-typical building design (strawbale, earth-bag, Earthship, etc.) |
| \$10 | Commercial buildings |
| \$70 | Follow up blower door test (necessary after air sealing measures have been implemented) |
| \$70 | Infrared imaging (to determine areas of missing insulation and moisture related issues) |
| \$25 | Travel time (per hour, outside of 20 minute radius from Santa Fe) |
| \$0.55 | Travel miles (per mile, outside of 20 mile radius from Santa Fe) |
| \$35 | Hourly rate, for projects and consulting outside of above detailed pricing structure |