

ASHRAE Energy Audits

Tier I

Bills Analysis & Building Energy Usage Profiles

Conduct Walk-Through Survey of the Facility

Identify Low/No Cost Energy Conservation Measures

Tier II

Bills Analysis & Building Energy Usage Profiles

Conduct Walk-Through Survey of the Facility

Identify Low/No Cost Energy Conservation Measures

Identify Capital Improvements

Review Drawings, Equipment and O&M Practices

Measure Key Parameters

Analyze ECMs Requiring Capital Expenditures

Review EMs with Building Staff

Tier III

Bills Analysis & Building Energy Usage Profiles

Conduct Walk-Through Survey of the Facility

Identify Low/No Cost Energy Conservation Measures

Identify Capital Improvements

Review Drawings, Equipment and O&M Practices

Measure Key Parameters

Analyze ECMs Requiring Capital Expenditures

Review EMs with Building Staff

Conduct Additional Testing & Monitoring

Perform Detailed System Modeling

We Ensure Our Audits:

- **Help** customers understand its inefficiencies from data analysis
- **Outline** actions / steps to be taken to becomes more energy efficient
- **Understand** equipment failures
- **Development** of energy efficient strategies for operation & maintenance
- **Identify & prioritize** low / no cost opportunities