

ELEVATE YOUR ENERGY AUDIT PROCESS

INCREASE THE EFFICIENCY AND EFFECTIVENESS OF YOUR ENERGY AUDIT PROJECTS WITH FACILITY GRID

A HIGH PRIORITY WITH BIG POTENTIAL

Energy efficiency is one of the highest priorities in building construction and building operations. As a result, Energy Audit projects are on the rise. These projects identify and implement various facility improvement- and energy efficiency measures, which improve the operation of building equipment and systems enabling efficient, safe, and healthy facilities, optimize energy and water use, and reduce carbon emissions and operating costs.

Improving the efficiency of building systems reduces the consumption of energy resources and offers both business and environmental benefits.



Buildings and building construction account for 30% of total global final energy consumption and 27% of total energy sector emissions. In the United States, the **Building Technologies Office (BTO)** estimates 75% of buildings will be new or renovated by 2035.



HOW WE HELP

Facility Grid helps energy auditors streamline and standardize their processes, reduce duplicate work, increase capacity and collaborate effectively with stakeholders on these projects.

We empower auditors to scale and manage their processes by allowing users to maintain all the relevant data in one place and communicate it easily to team members. We understand the workflows and unique requirements of energy

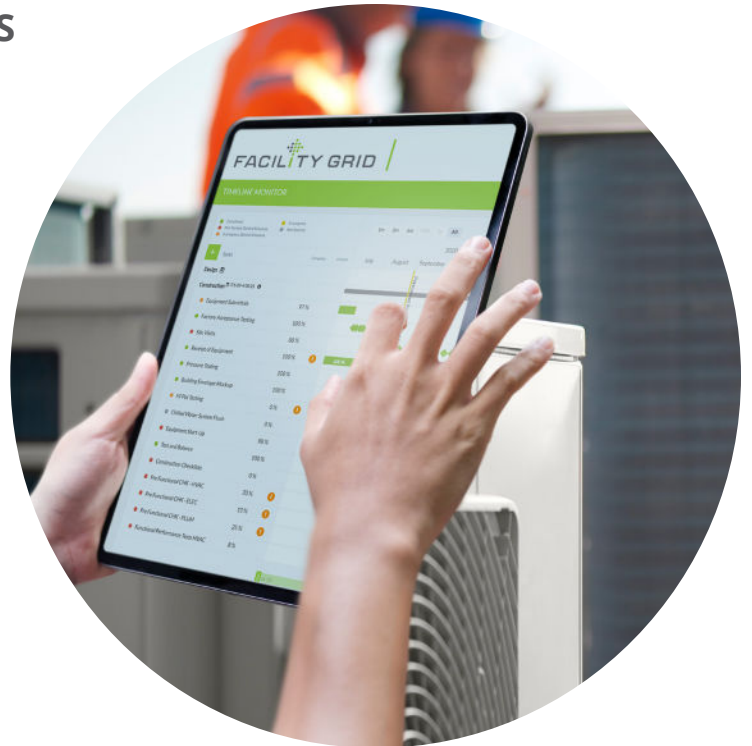
audits and designed **Facility Grid** with those requirements in mind.

Our software provides the ability to track the lifecycle of a measure from initial observation through to implementation, capturing key information and generating ROI calculations for analysis and decision-making. The intuitive dashboard shows all the relevant information and helps participants prioritize measures for implementation.

PURPOSE-BUILT BY INDUSTRY EXPERTS

Purpose-built based on the real-world experiences of its founders, **Facility Grid** understands the complexities of today's buildings and energy audit processes evaluating them. To support Energy Audits, **Facility Grid** offers:

- **Unique workflows** designed specifically for Energy Audit projects
- Ability to **track the lifecycle of measures**
- **ROI calculations** to support analysis and decision making
- Single dashboard with all **relevant information** to prioritize measures for implementation
- **Streamlined process** to document and present data



FROM PLANNING TO PERFORMANCE MAINTENANCE, FACILITY GRID SUPPORTS YOUR PROCESS.

| # | File | Asset | Brand | Energy Type | Fueling | Total Energy Use | Energy Cost (\$) | Annual Energy Use (kWh) | Peak Demand (kW) | Energy Intensity (kWh/sqft) | Measure Status |
|---|-----------------|-------|-----------|-------------|-------------|------------------|------------------|-------------------------|------------------|-----------------------------|----------------|
| 1 | High-Efficiency | High | Efficient | Heating | Heating Gas | 3407 | \$3443 | 2215 | 0.44 | 0.76 | Open Items |
| 2 | High-Efficiency | High | Efficient | Heating | Heating Gas | 2493 | | | | | Open Items |
| 3 | High-Efficiency | High | Efficient | Heating | Heating Gas | 2800 | | | | | Open Items |
| 4 | High-Efficiency | High | Efficient | Heating | Heating Gas | 2528 | \$2534 | 1397 | 1.42 | | Open Items |
| 5 | High-Efficiency | High | Efficient | Heating | Heating Gas | 2725 | \$2745 | 1221 | 0.68 | 0.83 | Implemented |
| 6 | High-Efficiency | High | Efficient | Heating | Heating Gas | 1890 | | | | | Open Items |
| 7 | High-Efficiency | High | Efficient | Heating | Heating Gas | 24704 | \$2501 | 12294 | 0.22 | | Open Items |
| 8 | High-Efficiency | High | Efficient | Heating | Heating Gas | 2738 | \$2760 | 1447 | 0.44 | 0.47 | Open Items |

Page 1 of 1 | 100

To learn more about how **Facility Grid** can support your next Energy Audit project, contact us at info@facilitygrid.com.

