

Virtual Energy Audit

+ WHY A VIRTUAL ENERGY AUDIT

Michaels Energy offers a virtual energy audit for customers seeking an alternative to in-person energy audits. Customers will benefit from:

- ✓ **Less time** spent coordinating and participating in a virtual audit than a traditional audit.
- ✓ **A streamlined process** that identifies equipment with the highest potential for energy savings.
- ✓ **A benchmarking analysis** to see how the building compares to similar buildings.
- ✓ **An audit report** that prioritizes opportunities for saving energy and provides high-level costs and energy savings estimates.

VIRTUAL AUDIT PROCESS

1

Customer requests virtual audit

4

Michaels engineer schedules audit and sends customer link to virtual audit platform

5

Michaels engineer virtually walks through facility with customer using phone to capture photos/video

2

Michaels engineer reviews customer site and creates audit plan

3

Customer responds to questionnaire designed to streamline virtual audit

6

Michaels engineer sends energy audit report to customer and schedules web conference to discuss

+ CUSTOMER REQUIREMENTS

- ✓ Smartphone (or tablet) with back-facing camera.
- ✓ Access to WiFi or comfort with large volumes of upload data.
- ✓ No restrictions on recorded facility walk-through.
- ✓ Up to four hours of facility manager time.
- ✓ Response to pre-audit questionnaire and requested data, including access to BAS data when available.

+ MICHAELS' COMMITMENT

Michaels Energy promises to provide an engaging, streamlined virtual energy audit experience for the customer. Throughout this process, the customer will have access to a skilled professional engineer deeply experienced in performing energy audits for commercial and industrial facilities. Calls and recordings from virtual energy audits are encrypted and confidential, ensuring security along the way.