

# eXpressAudit360

## eQuickCheck

Identify potential clients by collecting simple energy utilization and water consumption data and calculating a Building EUI and Percentile Ranking

## eXpressAudit360

Conduct a quick site survey to help identify building envelope and systems deficiencies and their impacts on energy utilization and water consumption.

## eWeatherize

Geared towards multi-family residences and private homes, this survey includes a wide range of energy efficiency measures that encompass the building envelope, its heating and cooling systems, and its electrical consuming appliances.

## eCO Zero LLC

Ph: 573-ECO-ZERO  
Toll-Free: 855-ECO-ZERO

myecozero@gmail.com  
www.myecozero.com



The E<sub>2</sub>CØ Program comprises a full suite of efficiency software programs with nine independent, yet interconnected, modules. The **eXpressAudit360** survey is the second of these modules, designed for both commercial/industrial and multi-family buildings.

The **eXpressAudit360** provides a step-by-step walkthrough of your client's building with a comprehensive set of questions to assess all major and minor systems. By responding to the easy to understand questions, the analysis will evaluate the different areas of the building and determine which areas of the building need further detailed study.

The **eXpressAudit360** program is truly a 360 degree view of the building. The survey covers twelve building characteristics (see the listing of

## Key Results & Analyses:

- ◆ Building envelope
- ◆ Lighting and electrical
- ◆ HVAC
- ◆ Water and hot water
- ◆ Zero waste
- ◆ Renewables
- ◆ Industrial
- ◆ Storage, shipping & receiving areas
- ◆ Kitchen and dining areas
- ◆ Laundry
- ◆ Lavatories
- ◆ Transportation
- ◆ Highlight of inefficient areas throughout the building

these areas above). For each area there are a series of questions with explanation of what the auditor should be evaluating. The process is comprehensive, yet simple and easy to understand. After the submission of the **eXpressAudit360** survey, eCO Zero will return an analysis with a numeric grade for each area and an explanation of which areas should be more fully reviewed and the E<sub>2</sub>CØ module to be utilized. Going forward, only inefficient areas of the building are surveyed in detail, saving the client from wasting money on unneeded analyses, and allowing you to use your time in the pursuit of more fruitful energy projects.



simplifying savings