Connecticut Advanced M&V Pilot

Advanced measurement and verification (M&V) shows great promise as a means to provide near real-time feedback on energy efficiency project savings, while supporting new program approaches. In 2017 a group of project partners initiated a pilot with the goal to test and track experiences using advanced M&V methods in Connecticut commercial buildings. The pilot provided valuable insights on best practices for implementing advanced M&V, and supported the development of an Implementation Resource Guide.

What is Advanced M&V?
Advanced M&V (sometimes called automated M&V or M&V 2.0), is characterized by (1) Increased data availability, primarily in terms of finer time scales or higher volume and (2) enabling the processing of large volumes of data at high speed via automated analytics, to give near real-time savings estimates. These approaches are intended to be conducted more quickly, more accurately, and potentially at lower cost than non-automated methods.

Pilot site selection
The advanced M&V pilot targeted projects with expected whole building electric savings of at least 5% (if savings are too low, they cannot be distinguished from noise in the energy consumption data). Thirty-four pilot projects were identified by utility partners that fit these savings criteria, based on upfront engineering calculation estimates. To confirm selection for the pilot, a baseline hourly energy model was created for each project site, and the quality of that model was assessed using three model fitness metrics:

- \( R^2 \), target >0.7
- \( CV(RMSE) \), target <25%
- NMBE target within -0.5% to +0.5% range

28 of the 34 candidate sites passed the fitness screening criteria outlined above and were included in the pilot (Figure 1 shows an example baseline model plot). The majority of the efficiency measures that were installed at the pilot sites were lighting projects (upgrades or controls), followed by upgrades to the heating and cooling system motors. Pilot sites comprised 11 different business types; grocery stores were the most common building type in the pilot (n = 9), followed by office buildings (n = 6).

Ongoing savings tracking
After pilot site selection, the partner utilities provided Berkeley Lab with information on the measure installation dates and up-to-date electric interval data for pilot sites every quarter. The interval data was loaded into Berkeley Lab’s open source advanced M&V tool (“RM&V 2.0”) to determine the savings to date, and analysis charts were reviewed to see if the savings were accumulating as expected. If advanced M&V analysis uncovered any anomalies in the savings profile, the utility investigated possible causes and reached out to the customer for more information if needed.

![Figure 1: Example 12-month baseline model plot. Actual and predicted consumption (kWh) closely overlaps, providing a visual complement to model fitness metrics.](image-url)
Pilot savings analysis and reporting

After at least nine months of post installation data was received, savings totals and charts were reviewed and documented. A time period of two months prior to measure implementation, also known as the ‘project blackout period’, was removed from the dataset for all sites to allow for any discrepancy between reported and actual implementation dates.

Two types of charts were used for savings analysis under this pilot: time-series charts and cumulative sum of savings (CUSUM) charts (Example in Figure 2). CUSUM charts track the cumulative sum of the difference between actual energy consumption and model-predicted consumption (with predictions derived from the baseline model). CUSUM charts were reviewed for each pilot site to monitor for any anomalies and to compare kilowatt-hour (kWh) savings from M&V 2.0 with the upfront engineering savings estimates provided by the utility.

Savings estimates went through a 3-step review sequence that addressed the following questions:

- Are the expected savings (based on utility estimates) 5% or greater?
- Is the CUSUM chart profile relatively ‘clean,’ i.e. relatively straight and without major inflections that might suggest non-routine events or atypical operating schedules?
- Is there significant difference between the advanced M&V savings estimate and the utility savings estimate? Does it merit further investigation?

This process allowed for both quantitative and qualitative review of savings.

Based on the 3-step review sequence, the savings results from 26 pilot sites (measure installation at 2 sites did not proceed) could be grouped into four categories:

- **Category 1:** Sites with a clean savings profile (i.e., a relatively straight CUSUM) and difference between advanced M&V and utility estimate within 20% (6 projects). Example in Figure 2.
- **Category 2:** Sites with a clean savings profile, and advanced M&V results consistently much lower than the utility savings estimate (a deviation of 35% or greater) (5 projects).
- **Category 3:** Sites with an irregular savings profile that could indicate the presence of non-routine events (NREs) or atypical building use or scheduling (9 projects). Example in Figure 3.
- **Category 4:** Sites with low expected savings (<5%), where advanced M&V savings estimate is considered unreliable. These sites were initially expected to install more measures and have greater savings than were actually installed during implementation (6 projects).

As illustrated in these examples, advanced M&V enables qualitative review of actual impacts at the meter, in addition to quantifying total savings. This can provide valuable additional feedback to utilities and to building owners. Interval data analysis can also be used to quantify impacts for specific periods of day and/or year, which is becoming increasingly important (this was not within the scope of this pilot). As adoption of advanced M&V grows, implementers will need to decide what level of anomalous savings profile or total savings deviation will merit further investigation.

![Figure 2: Daily CUSUM chart indicates relatively consistent savings accumulating over the performance period](image-url)

Savings accumulating after measure implementation, with relatively straight savings profile
Aggregated Savings Analysis

Given the variation in savings visible at individual sites, savings were aggregated based on the project categorization scheme described earlier. As a summed total, advanced M&V savings estimates were 57% of the utility program estimates, but this doesn’t tell the full story. Looking at totals by project category (Table 1), a utility can make better decisions on where follow up action is merited, based on savings characteristics. This helps utilities manage their risks in real-time rather than waiting for program evaluations.

Table 1: Utility and Advanced M&V Savings Estimates

<table>
<thead>
<tr>
<th>Project Savings Characteristics</th>
<th>Utility Savings Estimate (kWh)</th>
<th>Advanced M&amp;V Savings Estimate (kWh)</th>
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<tbody>
<tr>
<td>Category 1 (6 projects)</td>
<td>3,236,100</td>
<td>2,728,540</td>
</tr>
<tr>
<td>Category 2 (5 projects)</td>
<td>2,799,540</td>
<td>1,537,768</td>
</tr>
<tr>
<td>Category 3 (9 projects)</td>
<td>3,626,699</td>
<td>188,963</td>
</tr>
<tr>
<td>Category 4 (6 projects)</td>
<td>652,515</td>
<td>1,503,350</td>
</tr>
</tbody>
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For example, projects in category 2 may require review of the utility’s calculation assumptions, and projects in category 3 may warrant investigation to understand potential non-routine changes or installation problems.

Key Takeaways

Valuable insights from the pilot are summarized below:

- The pilot demonstrated a practical approach to classifying projects based on quantity of savings and qualitative aspects of the savings profile
- Advanced M&V provided value through rapid feedback into achieved savings, as they accrued
- Non-routine events were detected in a timely manner at sites, allowing utilities to observe how non-program-related events affect building consumption
- Users of Advanced M&V will need some time, guidance, and experience to review results and determine whether further investigation is needed
- Tools and methods are now available to implement Advanced M&V, with relatively low levels of effort. However, proper execution will need upfront effort to establish robust data management practices

Advanced M&V, as applied through this pilot, is not proposed as a direct replacement for a comprehensive Evaluation, Measurement, and Verification (EM&V) process. However, it can offer valuable benefits as an element of EM&V, in supporting pay-for performance programs, or as a means for utilities to get an early indication of energy impacts for their programs.

Partnering for Success in Advanced M&V

The Connecticut advanced M&V pilot is a collaborative effort by Connecticut Department of Energy and Environmental Protection, Berkeley Lab, Eversource, United Illuminating, and the Northeast Energy Efficiency Partnerships (NEEP). Pilot funding is provided by the U.S. Department of Energy. The pilot complements other areas of Berkeley Lab research into advanced M&V. More information on these efforts can be found at: https://buildings.lbl.gov/emis/assessment-automated-mv-methods