

What's in Your EM&V Genome? Improving Transparency and Understanding of EM&V Practices through Standardized Reporting

Julie Michals, NEEP

Paper Co-Authored with Arlis Reynolds and Hossein Haeri (Cadmus Group), and David Jacobson (Jacobson Energy Research)

2015 IEPEC Conference — Long Beach, California

OVERVIEW

- About NEEP
- Background: Standardized EM&V Methods Reporting Forms
- The Forms: Study and Program Level Reporting
- State Pilots: MA Results to Date
- Next Steps

ABOUT NEEP Regional EM&V Forum **EE Market** Strategies Buildings DLC & CALC (CHPs, Codes, BER) **NEEP** Steered by regulatory EE Policy, Regional commissioners Appliance EM&V across 9 states and Standards **Forum** NESCAUM (air rep)

STANDARDIZED EM&V METHODS REPORTING

A Project of the Regional EM&V Forum

2010

Forum develops
Regional EM&V
Methods
Guidelines
(14 measures)

2011-12

Some (but not many) states cite the *EM&V Methods Guidelines*

2013-14

Forum shifts focus to transparency - standardized forms developed and Steering Comm. adopts July 2014

Overarching Goal: Build transparency and understanding of EM&V practices to support inclusion of EE resources in state, regional and national energy & environmental policies and markets

WHY STANDARDIZED EM&V METHODS REPORTING?

The 'Food Label' for Various Audiences

PUCs, DEPs, EPA, SEOs, system planners, PAs, evaluation consultants ant to know:

- What EM&V methods were used to estimate reported savings?
- How rigorous are the reported EE savings?
- How do EM&V methods compare across states?
- How do EM&V methods used align with existing state, regional or national EM&V protocols?
- Where should I focus my attention in review of specific studies and program EM&V?
- How can I streamline my evaluation review process and reduce administrative costs?

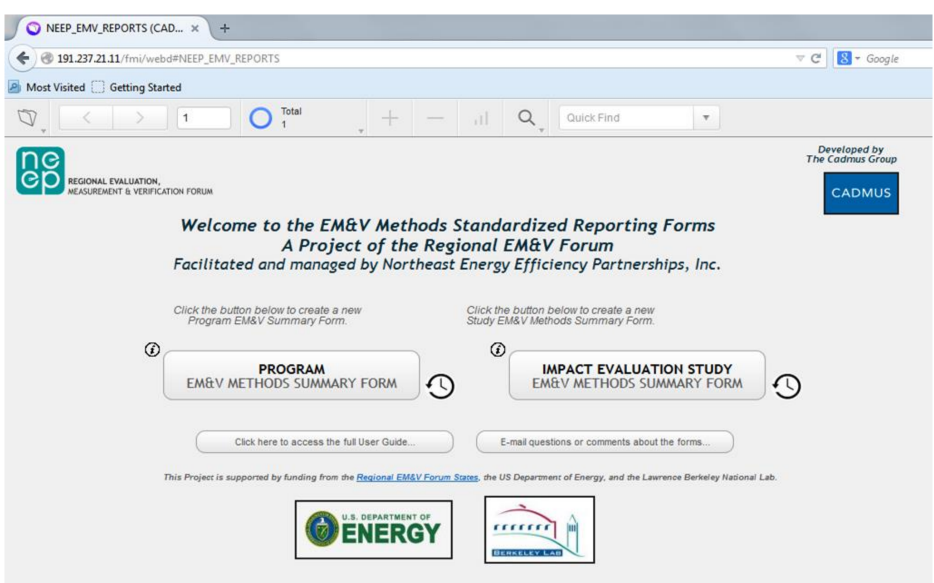
	ritio			
Serving 9	ize 1 Bar	nana (130)g)	
Servings	per Cont	ainer 1		
Amount				
Calories:	300 Cak			
massage of	# 000 P	% Daily	Value'	
Total Fa	t 16g	01-11-200-1	24%	
Saturat	39%			
Trans F	at 0g		-	
Cholest	0%			
Sodium	1%			
Potassium 320mg 9'				
Total Ca	DOWN THE REAL PROPERTY.	-		
- Indiana Comment of the	Fiber 4g		16%	
- separation and remains	sinter recognition and recognition of		10 70	
Sugars				
Protein :	2g		_	
Vitamin A 2				
Vitamin (15%			
Calcium 21				
Iron 69				
	n (Vitami	in B2)	4% 15%	
Folate 4				
Magnesium 69				
Copper	4%			
Mangane	10%			
-		re bassed or		
* Percent Da calorie diel	. Your daily epending or	values may your calor	ie needs:	
* Percent Ox calorie diel or lower, d	t. Your daily epending or Calories	values may your calor 2,000	ie needs 2,500	
Percent Do calorie dief or lower, d Total Fat	t. Your daily epending or Calories Less than	values may your calor 2,000 65g	ie needs: 2,500 80g	
Percent Do calorie dief or lower, d Total Fat	t. Your daily epending or Calories Less than Less than	values may your calor 2,000	6 needs: 2,500 80g 25g	
" Percent Or calorie dief or lower, d Total Fat Sat Fat Cholesterol	Nour daily epending or Calories Less than Less than Less than Less than	values may your calor 2,000 65g 20g	80g 25g 300mg	

PROJECT TEAM AND STAKEHOLDERS

Extensive Input in Developing the Forms...

- NEEP Julie Michals, Project Manager
- Cadmus Group Developed on-line forms, conducting state pilots & training, modifications to forms, develop database – Arlis Reynolds, Project Manager
- Technical Advisors Steve Schiller (for LBNL); David Jacobson (Jacobson Energy Research)
- Forum Project Advisory Committee
 - Forum state representatives (PUC, DEP, SEO reps) and respective evaluation consultants
 - Program Administrators
 - DOE, EPA, NESCAUM
 - Regional system planning reps (ISO New England)

THE FORMS – DIGITAL PLATFORM



THE FORMS

Two Levels

Study Form

- Accompanies evaluation study
- Summarizes objectives, methods, results, and application of results
- Responds to need for quick digestion and comparison of EM&V methods used
- Primary audiences: state energy and air regulators, PAs, evaluation consultants, regional system planners

Program Form

- Accompanies annual reports
- Summarizes general methods and precision for EE portfolios
- Responds to need for basic information about EM&V practices and high-level summary of EM&V rigor for reported savings
- Primary audiences: state energy and air regulators, SEOs, EPA, DOE, regional system planners, PAs

FORM CATEGORIES

Program Form

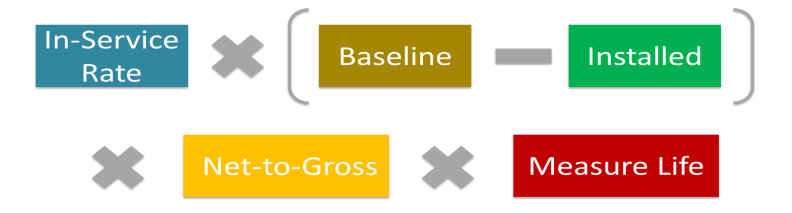
- 1 Program Year Summary
- 2 Program EM&V Methods Summary
- 3 Program **EM&V Rigor** Summary
- 4 Relevant EM&V Documents/Protocols

Study Form

- 1 General Information
- 2 Study Summary and Results
- 3 **EM&V Methods** for Gross Savings
- 4 EM&V Methods for Net Savings
- 5 Study **EM&V Rigor** Summary
- 6 Relevant EM&V Docs/Protocols
- 7 Recommendations

EM&V METHODS

Key Building Blocks of EE Savings Calculation



EM&V METHODS FOR GROSS SAVINGS

Based on SEE Action EE Program Impact Evaluation Guide

Deemed Savings

Engineering Desk Review Measurement & Verification

IPMVP Options A-D

Large Scale
Data
Consumption
Analysis

Top-Down Analysis Other

Randomized Control Trials

Quasi-Experimental Methods

EM&V METHODS

PROGRAM FORM

EM&V Methods

Methods for Estimating Baseline

Methods for Verifying Installation

Methods - Energy and Demand Savings

Net Savings Estimation

Measure Life

Persistence Estimation

STUDY FORM

EM&V Methods for Gross Savings

Methods for estimating baseline

Method for installation verification

Methods for gross impact analysis

Sampling for gross impact analysis

Data collection methods for gross impacts

EM&V Methods for Net Savings *

Methods for net impact analysis

Sampling for net impact analysis

* Based on US DOE UMP

EM&V RIGOR

Key Elements

Characterizing EM&V Rigor

EM&V Strategy

Data Quality

Sampling Methods

Confidence and Precision

Measurement Methods

EM&V DOCUMENTS

Referencing Protocols Used

Relevant EM&V Documents

National Protocols

Regional/State Protocols

Relevant EM&V Studies

FORM FORMAT

Mix of standardized and 'open-ended'

	nating Gross Impacts acterize the methods for estimating gro	ss and adjusted gross	s impacts.
1. Select method(s) for gross impact analysis:	more info	Provide additional description:
☐ Top-down analys	k review verification sumption data analysis sis (macro consumption) below) Not applicable		
Census	g method(s) for gross impact analysis Sampling Unit	more info	
Sample Other Not Applicable	Participant Sample Size Non-Participant Sample Size		



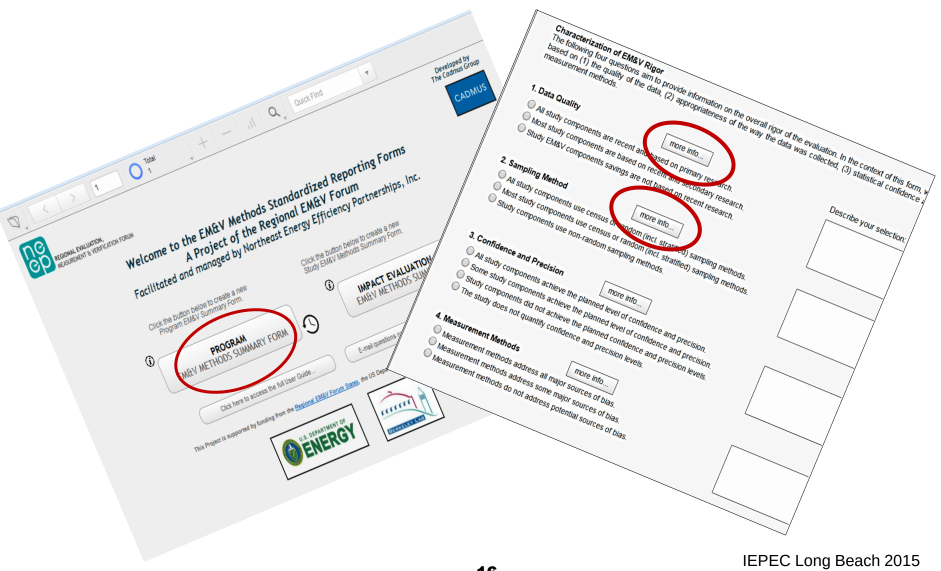
structured response



flexible response

FORM GUIDANCE

User Guide and 'Info' Functions



STATE PILOTS

Purpose

- Pilots serve to test, modify, and ultimately lead to state regulatory adoption of the standardized forms as the EM&V reporting format submitted by PAs as part of annual EE reports
- Forms will be modified to reflect improvements identified during the pilots
 - Capture study or program scenarios that were not adequately captured in the current forms;
 - Improve user friendliness for completing the forms;
 - Improve user guide descriptions and instructions;
 - > Improve clarity on use and interpretation of form data; and
 - Help inform potential development of a database where forms can be saved and queried.

MASSACHUSETTS PILOT

Summer 2015 – in process

- Pilot Scope 2014 Program Year:
 - □ Residential Behavioral Program
 - 10% of statewide MWh savings (1 study)
 - □ Residential Lighting Program
 - 19% of statewide MWh savings (5 studies)
 - □ Large C&I Retrofit Program
 - 26% of statewide MWh savings (21 studies)

Study and **Program** Level Forms being piloted, but results are in only for Study forms ...

MA PILOT

Feedback to Date – Study Level Forms

- Study forms are quick to complete (< 1 hour)</p>
- Information is available challenge is characterizing studies consistently
- Description of studies needs fine-tuning (e.g., is 'upstream' a program type or delivery method?, etc.)
- Improve reporting for input parameter studies that don't report gross or net savings
- Study Results
 - Need to clarify reporting results for larger studies with multiple sponsors (all state PAs or reporting PA only?)
 - Not clear which results PAs ultimately use need to link or cross check with TRMs
- Updating User Guide in parallel with Pilot feedback

EM&V METHODS STANDARDIZED FORMS Next Steps

- Complete MA Pilot (August) fully test Program Form; regulatory review and interpretation; summary report
- 2. Additional state pilot (Fall 2015) TBD
- 3. Training/demos for Forum states, EPA, DOE (Fall 2015)
- Coordinate with national efforts: EPA SIPs, CPP, TCR EE Registry (on-going); and with other REEOs
- 5. Modifications to forms (Fall 2015 Winter 2016)
- 6. Develop database for completed forms (2016)

Seeking to leverage state funding with US DOE, private foundations, other funding sources...

FOR MORE INFO...

Regional EM&V Forum:

http://www.neep.org/initiatives/emv-forum

Steering Committee adopted:

Standardized EM&V Methods Reporting Forms (in Word) and on-line filemaker forms: Digital EM&V Methods Forms

Regional EE Database (REED) – Forum States common EE savings etc. reporting platform at: REED



QUESTIONS?

Julie Michals - Director, EM&V Forum: jmichals@neep.org

Regional EM&V Forum

Northeast Energy Efficiency Partnerships
91 Hartwell Ave Lexington, MA 02421
P: 781.860.9177 www.neep.org