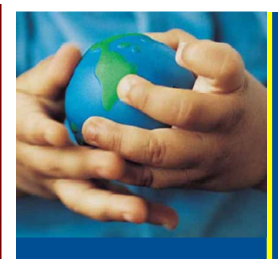
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### National Action Plan for Energy Efficiency

www.epa.gov/ eeactionplan

# **Overview of EE Program Impact Evaluation Guide**

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#### **Topics**

- Why the Guide is needed
- Evaluation definitions
- Why we evaluate
- Basics of impact evaluation
- Gross and net savings
- Other topics covered
- Evaluation planning
- Resources for more info



#### Why is the Guide Needed?

- Emerging state/regional policies and markets require consistent program evaluation
  - New state policies for reducing and measuring greenhouse gas (GHG) and other emissions
  - Markets for peak load reductions that allow bids from demand resources including energy efficiency
  - Increasing interest in Energy Efficiency Portfolio Standards
- Two recent surveys of the efficiency industry indicated a need for a program evaluation Guide



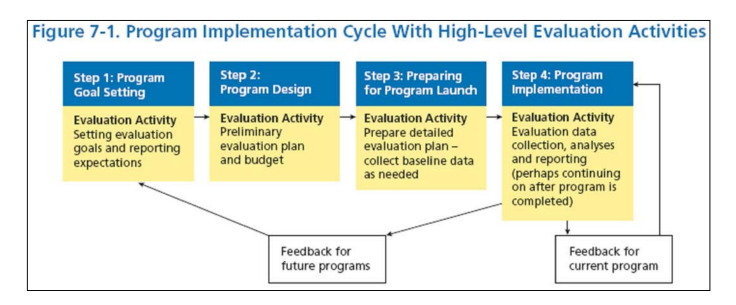
### **Guide Establishes Consistent Definitions**

- Evaluation The performance of studies and activities aimed at determining the effects of a program
- Measurement and Verification Data collection, monitoring, and analysis associated with the calculation of gross energy and demand savings from individual sites or projects. M&V can be a subset of program evaluation.
- EM&V The term "evaluation, measurement, and verification" is frequently seen in evaluation literature.
   EM&V is a catchall acronym for determining both program and project impacts.



### **Guide Describes Why We Evaluate**

- Quantify Results: Document and measure the energy savings of a program in order to determine how well it has met its goals
- Understand why program effects occurred and identify ways to improve current and future programs as well as select future programs



This feedback loop is what makes evaluation useful.



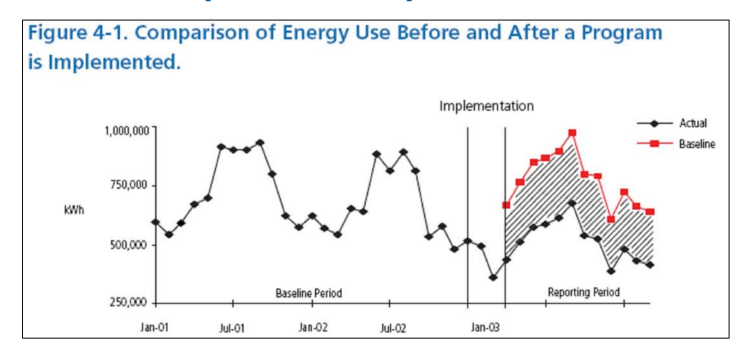
## **Emphasis on Measuring Efficiency Programs**

- There are widely recognized protocols for the measurement and verification (M&V) of energy savings from single *projects* 
  - e.g., International Performance Measurement Verification Protocol (IPMVP)
- Similar widely accepted protocols or guidance documents for measuring energy savings from *programs* do not exist
  - M&V protocols do not address issues unique to program evaluation
- Program types addressed:
  - Primary focus is resource acquisition, downstream energy efficiency programs
  - Secondary focus is other demand-side programs and several supply-side programs



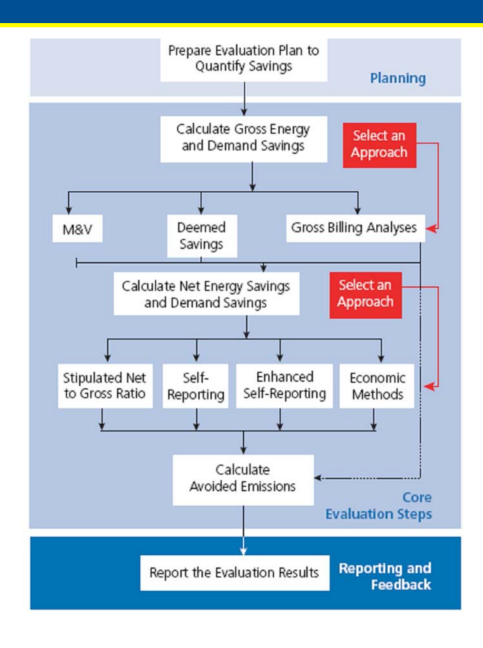
### **Focus on Impact Evaluation**

- Impact evaluations are used for determining directly achieved program benefits, e.g., kWh, kW, avoided emissions
- Savings cannot be directly measured, only indirectly determined by comparing actual energy use to a baseline
- Impact = Actual<sub>post</sub> Projected<sub>pre</sub> ± Adjustments





### **Approaches for Determining Gross and Net Energy Savings**





### **Additional Topics Covered**

Part 1	Executive Summary	
Part 2	Chapter 1: Introduction Chapter 2: Energy Efficiency Program Evaluation Chapter 3: Impact Evaluation Basics	
Part 3	Chapter 4: Calculating Gross Energy and Demand Savings Chapter 5: Calculating Net Energy and Demand Savings Chapter 6: Calculating Avoided Air Emissions	
Part 4	Chapter 7: Planning An Impact Evaluation	
Part 5	Appendix A: Leadership Group List Appendix B: Glossary Appendix C: Other Evaluation Types Appendix D: Uncertainty Appendix E: Resources and References Appendix F: Renewables and Combined Heat and Power Program Evaluation Appendix G: References	



## **Key Use for Guide: Planning an Impact Evaluation**

- The Guide helps entities identify and address key issues encountered when initiating a program impact evaluation:
  - Defining evaluation goals and scale, and which benefits to evaluate
  - Setting time frame for evaluation and reporting expectations
  - Setting spatial boundary for evaluation (i.e. what energy uses, emission sources, etc. will be included in the analyses)
  - Defining baseline, baseline adjustments, and data collection requirements
  - Establishing a budget vis-à-vis expectations for quality of reported results
  - Selecting impact evaluation approaches for gross and net savings calculations and avoided emissions calculations
  - Selecting who (or which type of organization) will conduct the evaluation



#### **For More Information**

The National Action Plan's <u>Model Energy Efficiency Program Impact Evaluation Guide</u> is a resource that utilities, ISO's, states, cities, private companies, and others can use as a framework to define their own "institution-level" or "program-level" evaluation requirements.

- Final version available at: <a href="www.epa.gov/eeactionplan">www.epa.gov/eeactionplan</a>
- Hard copies available upon request
- Contact:

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#### References: Resources for Program Evaluation

- 2007 NAPEE Model Energy Efficiency Program Impact Evaluation Guide. <a href="https://www.epa.gov/cleanrgy/documents/evaluation\_guide.pdf">www.epa.gov/cleanrgy/documents/evaluation\_guide.pdf</a>
- 2006 California Energy Efficiency Evaluation Protocols.

  <a href="http://www.calmac.org/publications/EvaluatorsProtocols\_Final\_AdoptedviaRuling\_06-19-2006.pdf">http://www.calmac.org/publications/EvaluatorsProtocols\_Final\_AdoptedviaRuling\_06-19-2006.pdf</a>
- 2004 The California Evaluation Framework.
   <a href="http://www.calmac.org/publications/California\_Evaluation\_Framework\_June\_2004.pdf">http://www.calmac.org/publications/California\_Evaluation\_Framework\_June\_2004.pdf</a>
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  Deployment Programs.
   <a href="http://www.eere.energy.gov/ba/pba/km\_portal/docs/pdf/2007/impact\_framework\_tech\_deploy\_2007\_main.pdf">http://www.eere.energy.gov/ba/pba/km\_portal/docs/pdf/2007/impact\_framework\_tech\_deploy\_2007\_main.pdf</a>
- 2006 International Energy Agency. Evaluating Energy Efficiency Policy Measures & DSM Programmes. <a href="http://dsm.iea.org">http://dsm.iea.org</a>



### References: Resources for M&V and Evaluation

- 2007 International Performance Measurement and Verification Protocol (IPMVP). <a href="https://www.evo-world.org">www.evo-world.org</a>
- 2000 Federal Energy Management Program M&V Guidelines.
   <a href="http://ateam.lbl.gov/mv/docs/26">http://ateam.lbl.gov/mv/docs/26</a>
   265.pdf
- 2002 ASHRAE Guideline 14
   Measurement of Energy and
   Demand Savings.
   www.ashrae.org

- Databases for evaluation reports and guidance documents:
  - CALifornia Measurement
     Advisory Council (CALMAC):
     www.calmac.org
  - CEE Market Assessment and Program Evaluation (MAPE) Clearinghouse: www.cee1.org/eval/clearinghouse.php3
- Other Sites:
  - IEPEC: www.iepec.org
  - ACEEE: <a href="http://www.aceee.org">http://www.aceee.org</a>
  - Efficiency Valuation
     Organization (EVO): <a href="https://www.evo-world.org">www.evo-world.org</a>