A Proposal to Expand the Calibration Research Agenda: Part Two

Presentation to Energy Optimization Collaborative

October 2015











Agenda

Expand Collaborative Research Proposal EO Collaborative Feedback Next Steps EO Collaborative Homework: Submit Research Ideas **EO Collaborative Discussion Appendix: Research Study Summaries** 6

September EO Collaborative Meeting Recap

State of MEMD Calibration

- Calibration has occurred for 70-80% of historical portfolio savings
- Most of the large savings measures have been addressed
- New measures introduced into the MEMD are subjected to a rigorous review and often utilize calibration research for key inputs to savings calculations

Proposal to Expand Collaborative Research Agenda

- Expand research framework to include other opportunities
 - Industry leadership and innovation
 - Deployment of best practices
 - Establishment of compliance paths with federal or state policies
- Identify, prioritize, and deploy joint research initiatives
- Seek EO Collaborative input on research ideas and approaches

Initial Collaborative Feedback

- Very interested in exploring a broader calibration research agenda
- Interested in better understanding potential Clean Power Plan and Michigan energy legislation implications on collaborative research
- Interest in research that includes, but also extends beyond DTE Energy and Consumers Energy territory (i.e. UP or analysis that shows differences between more rural parts of state versus more densely populated)
- Open to developing an EO Collaborative sub-committee to identify key collaborative research needs

Proposed Next Steps

1. Identify

 Identify collaborative research opportunities with input from members of the EO Collaborative

2. Prioritize

 Develop a sub-committee to refine prioritization criteria and prioritize opportunities

3. Screen

 Sub-committee to review and screen research ideas for high impact opportunities

4. Select

 Sub-committee will select research study with input from EO Collaborative

Proposed Timeline

Timeframe	Topic
October EO Collaborative	Review proposal, next steps, and solicit feedback from EO Collaborative on additional collaborative research ideas
October – December (2- 3 times as needed)	Hold sub-committee working group sessions to discuss study prioritization, rankings, and finalize key research topics
December or January EO Collaborative	Present key research topics developed by sub-committee and select final study with input from EO Collaborative

EO Collaborative Homework

- 1. Review proposed collaborative research opportunities
- Identify and prepare a short summary of additional collaborative research opportunities, including:
 - Study objectives
 - Research approach
 - Key considerations
- Complete research topic template and submit to Dave Walker (MPSC staff) before or during October EO Collaborative meeting

[Research Topic]

[Collaborative research study key objectives] Objectives [Collaborative research study high-level research approach] Research Approach [Unfavorable considerations for [Favorable considerations for research research study] study] Considerations:

Collaborative Feedback (Discussion & Decision)

- Proposed process and formation of sub-committee
- Discussion of collaborative research ideas, proposed and additional

Collaborative Research Ideas

Residential LED Net-to-Gross Research

What is the DTE/Consumers program influence or programattributable sales of LED programincented bulbs?

Market Transformation Research

What has been the impact of driving the market and adoption of emerging measures, outside of direct participation in a utility rebate program?

Emerging Technology Studies

What are potential emerging technologies in MI? What is holding adoption back? What can be done to further advance these technologies?

Program-Specific Research Studies

Are there any program-specific challenges across utilities that could benefit from further research?

Baseline Study

What is the current saturation of baseline and energy efficient measures? What is the current market share of high efficiency energy consuming equipment?

Issue-Specific Research Studies

For example: A joint study related to 111(d)planning/compliance options, related directly to the role of FF

Income Qualified Research

Assess the baseline for the incomequalified housing stock in order to assess the savings potential. Assess bill savings and arrearage impacts of income-qualified projects.

Gas Measure Savings Study

Identify new gas measures that can be adopted to address uncertainty in gas portfolio. What other strategies may Michigan's largest gas consumers employ?

Potential Analysis

What is the residential and commercial technical, economic and program potential for efficiency in Michigan based on current saturation of baseline and energy efficient measures?

MEMD Measure Calibration

Objectives Ensure MEMD savings values, within an acceptable level of precision, represent the actual energy savings being realized through measure installation. Review and prioritize MEMD measures based on past evaluations and upcoming program plans Research Approach Calibration efforts vary by measures but can include: Collecting primary data collection via metering/onsites (high cost) Leveraging existing evaluation data (low cost) A majority of measures Established protocol with MPSC have been calibrated during **Considerations:** and other stakeholders, provides the EO program five year assurance to interveners history -> future studies are MEMD measures account for the calibrating measures at the majority of savings currently margins realized through the EO programs Expensive research efforts

Market Transformation

Objectives

- Develop framework for attribution for market transformation resulting from utility programs and efforts.
- Develop methodology for forecasting baseline changes without utility programs and attribution for improvements above the forecasted baseline.
- Identify high potential technologies and end-uses where combined Michigan utility programs are likely to transform the market.

Research Approach

- Develop frame work
- 2. Identify key transformation opportunities
- Develop methodology for attribution

Lifecycle Stages of a Market Transformation Initiative Initiative Market Implementation Early Initiative Planning Period Initiative Transition Period Period Market Ideation & Market Implementation **Evaluation and** Transition to **Implementation** Concept Sustainability Support Market Plan **Process** Development Assessment Development Improvement nitial Test Market

Considerations: + and -

All utility energy efficiency programs seek to cause long-term and lasting change in the market for energy efficiency. Market transformation requires concerted and coordinated efforts from all utilities in the state. A framework and metrics for attribution is required so that the utilities can fund and pursue market transformation.

Market transformation may be driven by many exogenous factors. Attribution may be hotly contested. DTE and Consumer's have ongoing work in this area, so there may be duplication.

Some commissions have been unwilling to accept and support market transformation attribution.

Statewide Potential Analysis

Forecast of technical, economic, and achievable energy efficiency Objectives potential in the state based on: Current use of energy **Expected economic conditions** Available efficient technology performance and cost Market acceptance and adoption of efficient technologies Baseline End-Technical Achievable Potential by Technical Research Approach Measure/ Potential Potential Consumption Potential Estimates End-Use Market acceptance Measure savings Measure costs Measure applicability Avoided costs Infrastructure Measure interactions Economic screens capacity Fuel shares Institutional Equipment/efficiency saturation constraints A statewide study may not Common assessment of potential will Considerations: support individual utility guide establishment of savings targets, Integrated Resource Plan further refinement of the MEMD, development. Recent collaborative program opportunities. statewide baseline data is Modest investment if recent baseline required for the study. research has been conducted and a

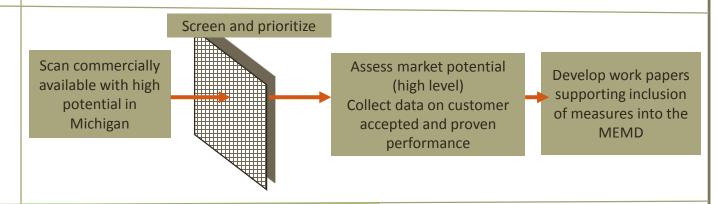
robust technology database exists.

Emerging Technologies

Objectives

- Identify and characterize commercialized emerging energy efficiency technologies that offer significant potential in Michigan for savings in the 2017 to 2020 time frame.
- For high potential technologies, develop work papers supporting savings values for inclusion in the MEMD.

Research Approach



Considerations: + and =

With changing baselines, it is becoming increasingly difficult to meet energy savings goals with established technologies. There are multiple emerging, commercialized technologies with high savings.

Collaborative research on identifying and qualifying these measures could reduce costs and accelerate acceptance into utility programs.

DTE and Consumer's have ongoing work in this area, so there may be duplication. The technologies may not have sufficiently demonstrated performance to warrant inclusion in the MEMD. Many emerging technologies include controls and behavior components and may be not be suitable for a deemed or "a calculated deemed" value.

Issue Specific Research

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	Objectives	 Explore topics related to energy efficiency potential, program design and implementation, state or federal policies that impact implementation Generate common understanding of current issues that impact energy efficiency program implementation. 		
	Research Approach	literature review, stakeholder an	d vary depending on topic but would likely include ture review, stakeholder and/or technical expert views, scenario development, and summary reporting.	
	derations: -	Collaborative research on key topics would allow provide an unbiased review of key topics. The collaborative research model would allow consolidation of resources to	Some of the issues impacting energy efficiency are complex and evolving; this may make it difficult to conduct discrete research on a topic that remains relevant for a significant lenge	

Conside +

examine multiple perspectives of key issues.

of time.