

National Standard Practice Manual for Energy Efficiency Cost-Effectiveness

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Why a New Cost-Effectiveness Manual?

Traditional tests (UCT, TRC, SCT)

- Have no underlying principles
- Don't directly address policy goals/needs
- Lack of clarity on their conceptual constructs
- Only several test options, despite greater variability in state needs
- Many states have modified the traditional tests
 - A good thing if done well, but not always the case...

Efficiency is not accurately valued in many jurisdictions

- Don't account for all impacts relevant to applicable policy objectives
- Don't account for full range of utility system benefits (capacity, T&D, use of average versus marginal line losses)
- Asymmetrical application of costs and benefits (especially for participant impacts)
- Defaulting to WACC for discount rate absent some key considerations
- Where Net Savings is used, improperly counting free rider "costs" under TRC/SCT

Lack of transparency on why/how tests were chosen/developed

Developing the right test is critical to ensuring utility investments are economic and that applicable state policies and goals are explicitly considered.



Overview of the NSPM Development Process

• Who is behind the NSPM?

- National Efficiency Screening Project (NESP) national group working to improve costeffectiveness analyses
- Over 75 organizations representing a range of perspectives

Who drafted the NSPM?

- Tim Woolf, Synapse Energy Economics
- Chris Neme, Energy Futures Group,
- Marty Kushler, ACEEE
- Steve Schiller, Schiller Consulting
- Tom Eckman (Consultant and former Director of Power Planning, Northwest Power and Conservation Council)

Who reviewed the NSPM?

- ~40 experts representing a variety of organizations from around the country
- Provided several rounds of review/feedback on draft manual

Who Coordinated and Funded the NPSM Project?

- Coordinated and funded by E4TheFuture
- Managed by Julie Michals, E4TheFuture
- Earlier work on the NESP and NSPM was managed by the Home Performance Coalition

For more information: http://www.nationalefficiencyscreening.org/



Purpose and Scope of NSPM

Purpose

- Set forth policy neutral principles for test development & application
- Establish framework for primary test selection/development
- Provide guidance on key test inputs/application issues

Scope

- Focus on efficiency resources
 - Principles and framework apply to all other resources (incl. other DERs)
 - But only addresses details and nuances of efficiency
- Focus on utility rate-payer funded efficiency acquisition
- Addresses 1st order question: "which EE resources merit acquisition?"

NSPM provides a foundation on which jurisdictions can develop and administer a cost-effectiveness test, but does not prescribe "the answer."



What's Covered -- NSPM Outline

Shortened version – Part 1 only

Executive SummaryIntroduction Developing Your Test

- 1. Principles
- 2. Resource Value Framework
- 3. Developing Resource Value Test
- 4. Relationship to Traditional Tests
- 5. Secondary Tests

Appendices

A.Summary of Traditional Tests

B.Cost-Effectiveness of Other DERs

C.Accounting for Rate & Bill Impacts

D.Glossary



Developing the Primary Cost-Effectiveness Test Using the Resource Value Framework

Universal Principles

Resource Value Framework

Primary Test: Resource Value Test (RVT)



NSPM Principles

- 1. Recognize that energy efficiency is a resource.
- 2. Account for applicable policy goals.
- Account for all relevant costs & benefits, even if hard to quantify impacts.
- 4. Ensure symmetry across all relevant costs and benefits.
- 5. Conduct a forward-looking, long-term analysis that captures incremental impacts of energy efficiency.
- Ensure transparency in presenting the analysis and the results.



Implementing the Resource Value Framework Involves Seven Steps

Step 1	Identify and articulate the jurisdiction's applicable policy goals.
Step 2	Include all utility system costs and benefits.
Step 3	Decide which additional <i>non-utility</i> system costs and benefits to include in the test, based on applicable policy goals.
Step 4	Ensure the test is symmetrical in considering both costs and benefits.
Step 5	Ensure the analysis is forward-looking, incremental, and long-term.
Step 6	Develop methodologies and inputs to account for all impacts, including hard-to-quantify impacts.
Step 7	Ensure transparency in presenting the analysis and the results.





Identify and Articulate Applicable Policy Goals

	Policy Goals Reflected in Laws, Regulations, Orders, etc.					
Laws, Regulations, Orders:	Low- Cost	Fuel Diversity	Risk	Reliability	Environ- mental	Economic Development
PSC statutory authority	X			X		
Low-income protection						X
EE or DER law or rules	X	X	X	X	X	X
State energy plan	X	X	X	X	X	X
Integrated resource planning		X	X		X	X
Renewable portfolio standard		X	X		X	X
Environmental requirements					X	

- Each jurisdiction has a constellation of energy policy goals embedded in statutes, regulations, orders, guidelines, etc.
- This table illustrates how those laws, regulations, orders, etc. might establish applicable policy goals.





Include All Utility System Costs and Benefits in the Test

Illustrative Utility System Costs	Illustrative Utility System Benefits
• EE Measure Costs (utility portion – e.g. rebates)	Avoided Energy Costs
EE Program Technical Support	Avoided Generating Capacity Costs
EE Program Marketing/Outreach	Avoided T&D Upgrade Costs
EE Program Administration	Avoided T&D Line Losses
EE Program EM&V	Avoided Ancillary Services
Utility Shareholder Performance Incentives	Wholesale Price Suppression Effects
	Avoided Costs of RPS Compliance
	Avoided Costs of Environmental Compliance
	Avoided Credit and Collection Costs
	Reduced Risk
	Increased Reliability

The principle of treating energy efficiency as a resource dictates that utility system costs and benefits serve as the foundation for all tests



Include Non-Utility System Impacts Based on Jurisdiction's Applicable Policy Goals

Applicable policy goals include all policy goals adopted by a jurisdiction that could have relevance to the choice of which energy resources to acquire. Examples include:

Common Overarching Goals:

Provide safe, reliable, low-cost electricity and gas services; protect low-income and vulnerable customers; maintain or improve customer equity.

Efficiency Resource Goals:

Reduce electricity and gas system costs; develop least-cost energy resources; promote customer equity; improve system reliability and resiliency; reduce system risk; promote resource diversity; increase energy independence (and reduce dollar drain from the jurisdiction); reduce price volatility

Other Applicable Goals:

Support fair and equitable economic returns for utilities; provide reasonable energy costs for consumers; ensure stable energy markets; reduce energy burden on low-income customers; reduce environmental impact of energy consumption; promote jobs and local economic development; improve health associated with reduced air emissions and better indoor air quality.

These goals are established in many ways:

- Statutes
- Regulations
- Commission Orders
- EE Guidelines
- EE Standards
- Directives
- And Others



STEP (3)

Illustrative Non-Utility System Impacts

Impact	Description
Participant impacts	Impacts on program participants, includes participant portion of measure cost, other fuel savings, water savings, and participant non-energy costs and benefits
Impacts on low-income customers	Impacts on low-income program participants that are different from or incremental to non-low-income participant impacts. Includes reduced foreclosures, reduced mobility, and poverty alleviation
Other fuel impacts	Impacts on fuels that are not provided by the funding utility, for example, electricity (for a gas utility), gas (for an electric utility), oil, propane, and wood
Water impacts	Impacts on water consumption and related wastewater treatment
Environmental impacts	Impacts associated with CO2 emissions, criteria pollutant emissions, land use, etc. Includes only those impacts that are not included in the utility cost of compliance with environmental regulations
Public health impacts	Impacts on public health; includes health impacts that are not included in participant impacts or environmental impacts, and includes benefits in terms of reduced healthcare costs
Economic development and jobs	Impacts on economic development and jobs
Energy security	Reduced reliance on fuel imports from outside the jurisdiction, state, region, or country

This table is presented for illustrative purposes, and is not meant to be an exhaustive list.





Ensure Symmetry Across Benefits and Costs

- Ensure that the test includes costs and benefits symmetrically
 - If category of cost is included, corresponding benefits should be too (e.g., if participant costs included, participant benefits should also be included)
- Symmetry is necessary to avoid bias:
 - If some costs excluded, the framework will be biased in favor of EE;
 - If some benefits excluded, the framework will be biased against EE.
 - Bias in either direction can result in misallocation of resources (over or under investment)
 - higher than necessary costs to meet energy needs
 - too little or too much investment in actions to achieve jurisdiction's energy related policies goals





Conduct Incremental, Forward Looking and Long Term Analysis

- What matters is difference in costs/benefits relative to baseline
 - What would have occurred absent EE investment
 - Sunk costs and benefits are not relevant to a cost-effectiveness analysis
- Analysis should capture full lifecycle costs and benefits





Develop Methodologies and Inputs to Account for All Impacts, Including Hard-to-Quantify Impacts

Approach	Application
Jurisdiction-specific studies	Best approach for estimating and monetizing relevant impacts.
Studies from other jurisdictions	Often reasonable to extrapolate from other jurisdiction studies when local studies not available.
Proxies	If no relevant studies of monetized impacts, proxies can be used
Alternative thresholds	Benefit-cost thresholds different from 1.0 can be used to account for relevant impacts that are not monetized.
Other considerations	Relevant quantitative and qualitative information can be used to consider impacts that cannot or should not be monetized.





Ensure Transparency in Reporting

Sample Template

Efficiency Co	ost-Effective	ness Reporting Template		
Program/Sector/Portfolio Name:		Date:		
A. Monetized Utility System Costs		B. Monetized Utility System Benefits		
Measure Costs (utility portion)		Avoided Energy Costs		
Other Financial or Technical Support Costs		Avoided Generating Capacity Costs		
Program Administration Costs		Avoided T&D Capacity Costs		
Evaluation, Measurement, & Verification		Avoided T&D Line Losses		
Shareholder Incentive Costs		Energy Price Suppression Effects		
		Avoided Costs of Complying with RPS		
		Avoided Environmental Compliance Costs		
		Avoided Bad Debt, Arrearages, etc.		
		Reduced Risk		
Sub-Total Utility System Costs		Sub-Total Utility System Benefits		
C. Monetized Non-Utility Costs		D. Monetized Non-Utility Benefits		
Participant Costs		Participant Benefits		
Low-Income Customer Costs	These impacts	Low-Income Customer Benefits	These impacts would be included to the extent that they are part of the Resource Value (primary) test.	
Other Fuel Costs	would be	Other Fuel Benefits		
Water and Other Resource Costs	included to the	Water and Other Resource Benefits		
Environmental Costs	extent that they are part of the	Environmental Benefits		
Public Health Costs	Resource Value	Public Health Benefits		
Economic Development and Job Costs	(primary) test.	Economic Development and Job Benefits		
Energy Security Costs		Energy Security Benefits		
Sub-Total Non-Utility Costs		Sub-Total Non-Utility Benefits		
E. Total Monetized Costs and Benefits				
Total Costs (PV\$)		Total Benefits (PV\$)		
Benefit-Cost Ratio		Net Benefits (PV\$)		
F. Non-Monetized Considerations				
Economic Development and Job Impacts	Quantitative information, and discussion of how considered			
Market Transformation Impacts	Qualitative considerations, and discussion of how considered			
Other Non-Monetized Impacts	Quantitative inf	formation, qualitative considerations, and how	v considered	
Determination:	Do Efficiency Re	esource Benefits Exceed Costs? [Yes / No]		



Economic Development and Job b
Energy Security Benefits

Sub-Total Non-Utility Benefits

Total Benefits (PV\$)

Net Benefits (PV\$)

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Quantitative information, and discussion of how considered
Qualitative considerations, and discussion of how considered
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Giciency Resource Benefits Exceed Costs? [Yes / No]

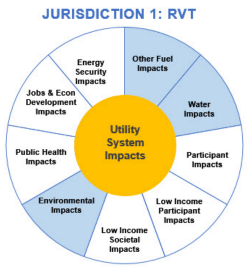


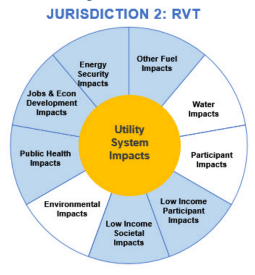


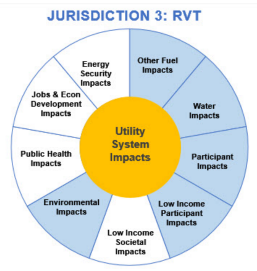
Ensure Transparency in Decisions on Which Non-Utility System Impacts To Include

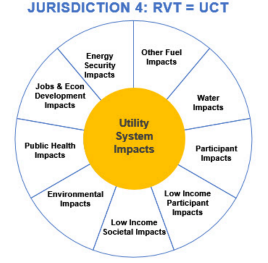
- Process should be open to all stakeholders.
- Stakeholder input can be achieved through a variety of means:
 - · rulemaking process,
 - generic jurisdiction-wide docket,
 - working groups or technical sessions,
- Address objectives based on current jurisdiction policies
 - However, be flexible to incorporate evolution of policies through time.
- Policy goals may require consultation with other government agencies
 - Environmental protection
 - Health and human services
 - Economic development

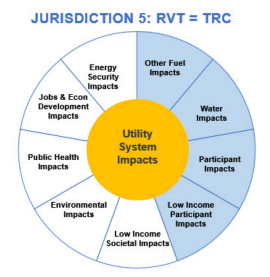
Relationship of Resource Value Test to Traditional Tests – Your Results May Differ

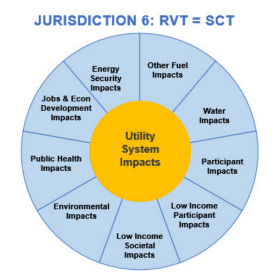






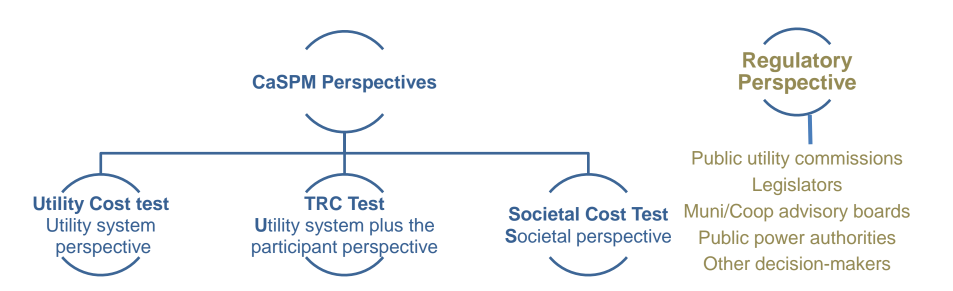








Cost-Effectiveness Perspectives



- These perspectives are used to define the scope of impacts to include in costeffectiveness tests.
- NPSM introduces the 'regulatory' perspective which is guided by the jurisdiction's energy and other applicable policy goals policy goals.



Come & Learn more about NSPM at the following HPC Conferences!

- 2017 Southeast Regional Home Performance Conference September 28-29, 2017
- 2017 California Regional Home Performance Conference November 14-15, 2017
- 2018 New York Regional Home Performance Conference February 13-14, 2018
- 2018 HPC National Home Performance Conference April 23-26, 2018

