



Aligning Utility Incentives with Investment in Energy Efficiency

A RESOURCE OF THE NATIONAL ACTION PLAN FOR
ENERGY EFFICIENCY

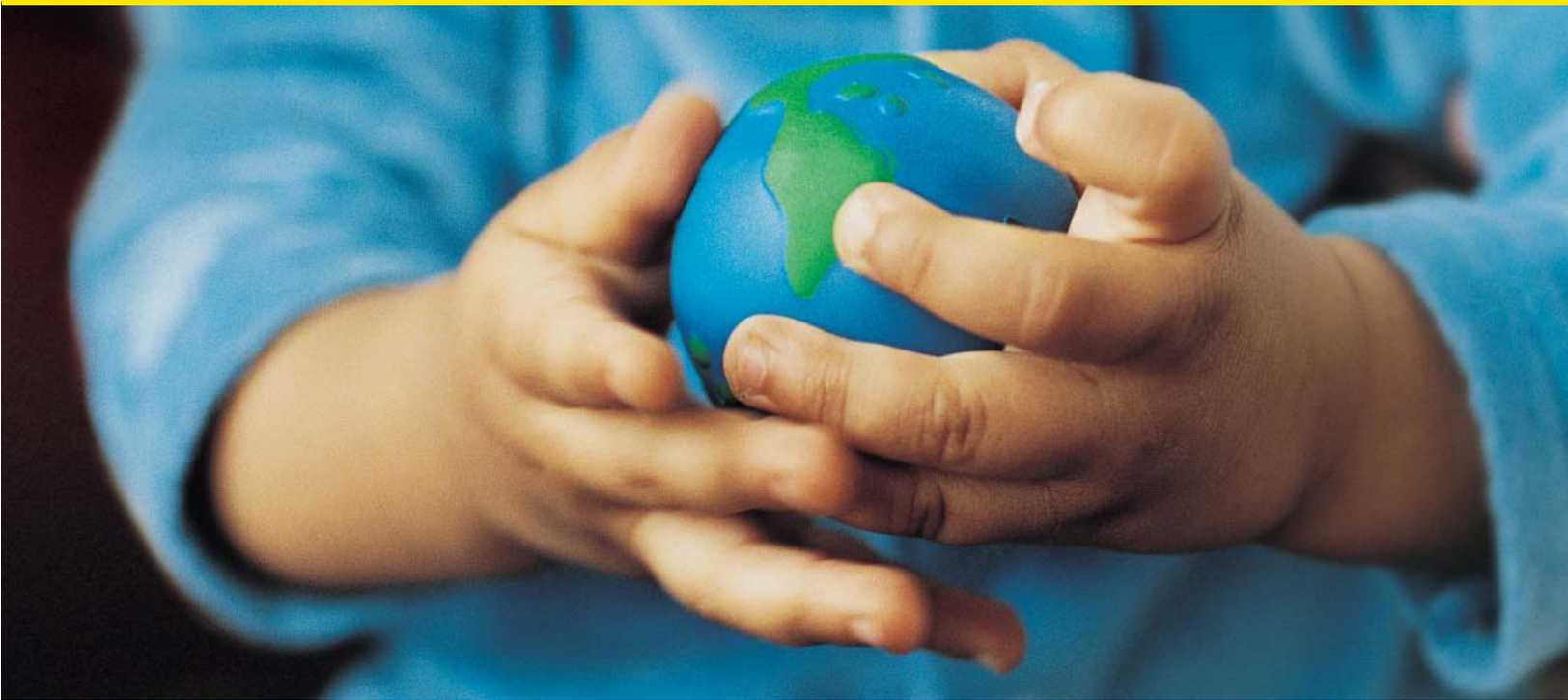
NOVEMBER 2007

About This Document

This report on *Aligning Utility Incentives with Investment in Energy Efficiency* is provided to assist gas and electric utilities, utility regulators, and others in the implementation of the recommendations of the National Action Plan for Energy Efficiency (Action Plan) and the pursuit of its longer-term goals.

The Report describes the financial effects on a utility of its spending on energy efficiency programs, how those effects could constitute barriers to more aggressive and sustained utility investment in energy efficiency, and how adoption of various policy mechanisms can reduce or eliminate these barriers. The Report also provides a number of examples of such mechanisms drawn from the experience of utilities and states.

The primary intended audiences for this paper are utilities, state policy-makers, and energy efficiency advocates interested in specific options for addressing the financial barriers to utility investment in energy efficiency.



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Aligning Utility Incentives with Investment in Energy Efficiency is a product of the National Action Plan for Energy Efficiency Leadership Group and does not reflect the views, policies, or otherwise of the federal government. The role of the U.S. Department of Energy and U.S. Environmental Protection Agency is limited to facilitation of the Action Plan.

This document was final as of December 2007 and incorporates minor modifications to the original release.

If this document is referenced, it should be cited as:

National Action Plan for Energy Efficiency (2007). *Aligning Utility Incentives with Investment in Energy Efficiency*. Prepared by Val R. Jensen, ICF International. <www.epa.gov/eeactionplan>

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List of Abbreviations and Acronyms

A

APS Arizona Public Service Company

B

BA balance adjustment

BGE Baltimore Gas & Electric

BGSS Basic Gas Supply Service

C

CCRA conservation cost recovery adjustment

CCRC conservation cost recovery charge

CET conservation enabling tariff

CIP conservation improvement program or Conservation Incentive Program

CMP Central Maine Power

CPUC California Public Utilities Commission

CUA conservation and usage adjustment

D

DBA DSM balance adjustment

DCR DSM program cost recovery

DNG distribution non-gas

DOE U.S. Department of Energy

DRLS DSM revenue from lost sales

DSM demand-side management

DSMI DSM incentive

DSMRC demand-side management recovery component

E

ECCR energy conservation cost recovery

EPA U.S. Environmental Protection Agency

ER earnings rate

ERAM electric rate adjustment mechanism

F

FCA fixed cost adjustment

FCM forward capacity market

FEECA Florida Energy Efficiency and Conservation Act

FPL Florida Power and Light

H

HECO Hawaiian Electric Company

I

ISO independent system operator

K

kW kilowatt

kWh kilowatt-hour

L

LG&E Louisville Gas & Electric

LRAM lost revenue adjustment mechanism

M

MW megawatt

MWh megawatt-hour

List of Abbreviations and Acronyms (continued)

N

NARUC	National Association of Regulatory Utility Commissioners
NJNG	New Jersey Natural Gas
NJR	New Jersey Resources
NJRES	NJR Energy Services
NSP	Northern States Power Company

O

O&M	operation and maintenance
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P

PBR	performance-based ratemaking
PEB	performance earnings basis
PG&E	Pacific Gas & Electric Company

R

RAP	Regulatory Assistance Project
ROE	return on equity

S

SFV	Straight Fixed-Variable
SJG	South Jersey Gas

U

UCE	Utah Clean Energy
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Acknowledgements

This report on Aligning Utility Incentives with Investment in Energy Efficiency is a key product of the Year Two Work Plan for the National Action Plan for Energy Efficiency. This work plan was developed based on feedback received from Action Plan Leadership Group members and observers during fall 2006. The work plan was further refined during the March 2007 Leadership Group meeting in Washington, D.C. A full list of Leadership Group members is provided in Appendix A.

In addition to direction and comment by the Action Plan Leadership Group, this Report was prepared with highly valuable input of an Advisory Group. Val Jensen of ICF International served as project manager and primary author of the Report, with assistance from Basak Uluca, under contract to the U.S. Environmental Protection Agency (EPA).

The Advisory Group members are:

- Lynn Anderson, Idaho Public Service Commission
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- Barrie McKay, Questar Gas Company
- Roland Risser, Pacific Gas & Electric
- Gene Rodrigues, Southern California Edison
- Michael Shore, Environmental Defense
- Raiford Smith, Duke Energy
- Henry Yoshimura, ISO New England Inc.

Rich Sedano of the Regulatory Assistance Project (RAP) and Alison Silverstein of Alison Silverstein Consulting provided their expertise during review and editing of the Report.

The U.S. Department of Energy (DOE) and EPA facilitate the National Action Plan for Energy Efficiency, including this Report. Key staff include Larry Mansueti with DOE's Office of Electricity Delivery and Energy Reliability; Dan Beckley with DOE's Office of Energy Efficiency and Renewable Energy; and Kathleen Hogan, Joe Bryson, Stacy Angel, and Katrina Pielli with EPA's Climate Protection Partnerships Division.

Eastern Research Group, Inc., provided technical review, copyediting, graphics, and production services.

Executive Summary



This report on Aligning Utility Incentives with Investment in Energy Efficiency describes the financial effects on a utility of its spending on energy efficiency programs, how those effects could constitute barriers to more aggressive and sustained utility investment in energy efficiency, and how adoption of various policy mechanisms can reduce or eliminate these barriers. The Report also provides a number of examples of such mechanisms drawn from the experience of utilities and states. The Report is provided to assist in the implementation of the National Action Plan for Energy Efficiency's five key policy recommendations for creating a sustainable, aggressive national commitment to energy efficiency.

Improving energy efficiency in our homes, businesses, schools, governments, and industries—which collectively consume more than 70 percent of the natural gas and electricity used in the country—is one of the most constructive, cost-effective ways to address the challenges of high energy prices, energy security and independence, air pollution, and global climate change. Despite these benefits and the success of energy efficiency programs in some regions of the country, energy efficiency remains critically underutilized in the nation's energy portfolio. It is time to take advantage of more than two decades of experience with successful energy efficiency programs, broaden and expand these efforts, and capture the savings that energy efficiency offers. Aligning the financial incentives of utilities with the delivery of cost-effective energy efficiency supports the key role utilities can play in capturing energy savings.

This Report has been developed to help parties fully implement the five key policy recommendations of the National Action Plan for Energy Efficiency. (See Figure 1-1 for a full list of options to consider under each Action Plan recommendation.) The Action Plan was released in July 2006 as a call to action to bring diverse stakeholders together at the national, regional, state, or utility level, as appropriate, and foster the discussions, decision-making, and commitments necessary to take investment in energy efficiency to a new level.

This Report directly supports the Action Plan recommendations to “provide sufficient, timely, and stable

program funding to deliver energy efficiency where cost-effective” and “modify policies to align utility incentives with the delivery of cost-effective energy efficiency and modify ratemaking practices to promote energy efficiency investments.” Key options to consider under this recommendation include committing to a consistent way to recover costs in a timely manner, addressing the typical utility throughput incentive and providing utility incentives for the successful management of energy efficiency programs.

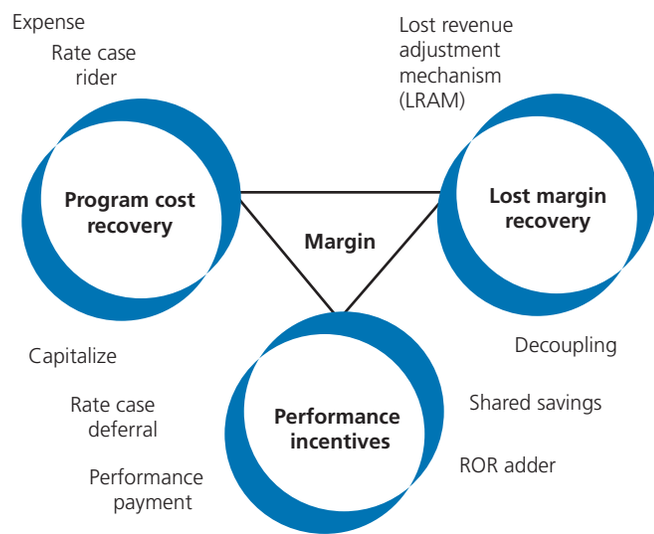
There are a number of possible regulatory mechanisms for addressing these issues. Determining which mechanism will work best for any given jurisdiction is a process that takes into account the type and financial structure of the utilities in that jurisdiction; existing statutory and regulatory authority; and the size of the energy efficiency investment. The net impact of an energy efficiency cost recovery and performance incentives policy will be affected by a wide variety of other rate design, cost recovery, and resource procurement strategies, as well as broader considerations, such as the rate of demand growth and environmental and resource policies.

The Financial and Policy Context

Utility spending on energy efficiency programs can affect the utility's financial position in three ways: (1) through recovery of the direct costs of the programs; (2) through the impact on utility earnings of reduced

sales; and (3) through the effects on shareholder value of energy efficiency spending versus investment in supply-side resources. The relative importance of each effect to a utility is measured by its impact on earnings. A variety of mechanisms have been developed to address these impacts, as illustrated in Figure ES-1.

Figure ES-1. Cost Recovery and Performance Incentive Options



How these impacts are addressed creates the incentives and disincentives for utilities to pursue energy efficiency investment. The relative importance of each of these depends on specific context—the impacts of energy efficiency programs will look different to gas and electric utilities, and to investor-owned, publicly owned, and cooperatively owned utilities. Comprehensive policies addressing all three levels of impact generally are considered more effective in spurring utilities to pursue efficiency aggressively. Ultimately, however, it is the cumulative net effect on utility earnings or net income of a policy that will determine the alignment of utility financial interests with energy efficiency investment. The same effect can be achieved in different ways, not all of which will include explicit mechanisms for each level. Chapter 2 of this Report explores the financial effects of and policy issues associated with utility energy efficiency spending.

Program Cost Recovery

The most immediate impact is that of the direct costs associated with program administration (including evaluation), implementation, and incentives to program participants. Reasonable opportunity for program cost recovery is a necessary condition for utility program spending, as failure to recover these costs produces a direct dollar-for-dollar reduction in utility earnings, all else being equal, and sends a discouraging message regarding further investment.

Policy-makers have a wide variety of tools available to them within the broad categories of expensing and capitalization to address cost recovery. Program costs can be recovered as expenses or can be treated like capital items by accruing program costs with carrying charges, and then amortizing the balances with recovery over a period of years. Chapter 4 reviews both general options as well as several approaches for the tracking, accrual, and recovery of program costs. Case studies for Arizona, Iowa, Florida, and Nevada are presented to illustrate the actual application of the mechanisms.

Each of these tools can have different financial impacts, but the key factors in any case are the determination of the prudence of program expenditures and the timing of cost recovery. How each of these is addressed will affect the perceived financial risk of the policy. The more uncertain the process for determining the prudence of expenditures, and the longer the time between an expenditure and its recovery, the greater the perceived financial risk and the less likely a utility will be to aggressively pursue energy efficiency.

Lost Margin Recovery and the Throughput Incentive

The second impact, sometimes called the lost margin recovery issue is the effect on utility financial margins caused by the energy efficiency-produced drop in sales. Utilities incur both fixed and variable costs. Fixed costs include a return of (depreciation) and a return on

(interest plus earnings) capital (a utility's physical infrastructure), as well as property taxes and certain operation and maintenance (O&M) costs. These costs do not vary as a function of sales in the short-run. However, most utility rate designs attempt to recover a portion of these fixed costs through volumetric prices—a price per kilowatt-hour or per therm. These prices are based on an estimate of sales: $\text{price} = \text{revenue requirement} / \text{sales}$.¹ If actual sales are either higher or lower than the level estimated when prices are set, revenues will be higher or lower. All else being equal, if an energy efficiency program reduces sales, it reduces revenues proportionately, but fixed costs do not change. Less revenue, therefore, means that the utility is at some risk for not recovering all of its fixed costs. Ultimately, the drop in revenue will impact the utility's earnings for an investor-owned utility, or net operating margin for publicly and cooperatively owned utilities.

Few energy efficiency policy issues have generated as much debate as the issue of the impact of energy efficiency programs on utility margins. Arguments on all sides of the lost margin issue can be compelling. Many observers would agree that significant and sustained investment in energy efficiency by utilities, beyond that required under statute or order, will not occur without implementation of some type of mechanism to ensure recovery of lost margins. Others argue that the lost margin issue cannot be treated in isolation; margin recovery is affected by a wide variety of factors, and special adjustments for energy efficiency constitute single issue ratemaking.²

Care should be taken to ensure that two very different issues are not incorrectly treated as one. The first issue is whether a utility should be compensated for the under-recovery of fixed costs when energy efficiency programs or events outside of the control of the utility (e.g., weather or a drop in economic activity) reduce sales below the level on which current rates are based. *Lost revenue adjustment mechanisms* (LRAMs) have been designed to estimate and collect the margin revenues that might be lost due to a successful energy efficiency program. These mechanisms compensate utilities for the effect of reduced sales due to efficiency, but they do not

change the linkage between sales and profit. Few states currently use these mechanisms.

The second issue is whether potential lost margins should be addressed as a stand-alone matter of cost recovery or by *decoupling* revenues from sales—an approach that fundamentally changes the relationship between sales and revenues, and thus margins. Decoupling not only addresses lost margin recovery, but also removes the throughput incentive—the incentive for utilities to promote sales growth, which is created when fixed costs are recovered through volumetric charges. The *throughput incentive* has been identified by many as the primary barrier to aggressive utility investment in energy efficiency.

Chapter 5 examines the cause of and options for recovery of lost margins, and case studies are presented for decoupling in Idaho, New Jersey, Maryland, and Utah, and for the application of a LRAM in Kentucky.

Utility Performance Incentives

The two impacts described above pertain to potential direct disincentives for utilities to engage in energy efficiency program investment. The third impact concerns incentives for utilities to undertake such investment. Under traditional regulation, investor-owned utilities earn returns on capital invested in generation, transmission, and distribution. Unless given the opportunity to profit from the energy efficiency investment that is intended to substitute for this capital investment, there is a clear financial incentive to prefer investment in supply-side assets, since these investments contribute to enhanced shareholder value. Providing financial incentives to a utility if it performs well in delivering energy efficiency can change that business model by making efficiency profitable rather than merely a break-even activity.

The three major types of performance mechanisms have been most prevalent include:

- Performance target incentives.
- Shared savings incentives.
- Rate of return adders.

Performance target incentives provide payment—often a percentage of the total program budget—for achievement of specific metrics, usually including savings targets. Most states providing such incentives set performance ranges; incentives are not paid unless a utility achieves some minimum fraction of proposed savings, and incentives are capped at some level above projected savings.

Shared savings mechanisms provide utilities the opportunity to share with ratepayers the net benefits resulting from successful implementation of energy efficiency programs. These structures also include specific performance targets that tie the percentage of net savings awarded to the percentage of goal achieved. Some, but not all, shared savings mechanisms include penalty provisions requiring utilities to pay customers when minimum performance targets are not achieved.

Rate of return adders provide an increase in the return on equity (ROE) applied to capitalized energy efficiency expenditures. This approach currently is not common as a performance incentive for several reasons. First, this mechanism requires energy efficiency program costs to be capitalized, which relatively few utilities prefer. Second, at least as applied in several cases, the adder is not tied to performance—it simply is applied to all capitalized energy efficiency costs as a way to broadly incent a utility for efficiency spending. On the other hand, capitalization, in theory, places energy efficiency on more equal financial terms with supply-side investments to begin with. Thus, any adder could be viewed more as a risk-premium for investment in a regulatory asset.

The premise that utilities should be paid incentives as a condition for effective delivery of energy efficiency programs is not universally accepted. Some argue that utilities are obligated to pursue energy efficiency if that is the policy of a state, and that performance incentives require customers to pay utilities to do something that they should do anyway. Others have argued more directly that the basic business of a utility is to deliver energy, and that providing financial incentives over-and-above what could be earned by efficient management of the supply business simply raises the cost of service to all customers and distorts management behavior.

Chapter 6 reviews these mechanisms in greater detail and provides case studies drawn from Massachusetts, Minnesota, Hawaii, and California.

Table ES-1 summarizes the current level of state activity with regard to the financial mechanisms describe above.

Understanding Objectives— Developing Policy Approaches That Fit

The overarching goal in every jurisdiction that considers an energy efficiency investment policy is to generate and capture substantial net economic benefits. Achieving this goal requires aligning utility financial interests with investment in energy efficiency. The right combination of cost recovery and performance incentive mechanisms to support this alignment requires a balancing of a variety of more specific objectives common to the ratemaking process. Chapter 3 reviews how these objectives might influence design of a cost recovery and performance incentive policy, and highlights elements of the policy context that will affect policy design. Each of these objectives are not given equal weight by policy-makers, but most are given at least some consideration in virtually every discussion of cost recovery and performance incentives.

- **Strike an Appropriate Balance of Risk/Reward Between Utilities/Customers.** If a mechanism is well-designed and implemented, customer benefits will be large enough to allow sharing some of this benefit as a way to reduce utility risk and strengthen institutional commitment; all parties will be better off than if no investment had been made.
- **Promote Stabilization of Customer Rates and Bills.** While it is prudent to explore policy designs that, among available options, minimize potential rate volatility, the pursuit of rate stability should be balanced against the broader interest of lowering the overall cost of providing electricity and natural gas.
- **Stabilize Utility Revenues.** Even if cost recovery policy covers program costs, fixed cost recovery and performance incentives, how this recovery takes

Table ES-1. The Status of Energy Efficiency Cost Recovery and Incentive Mechanisms for Investor-Owned Utilities

State	Direct Cost Recovery			Fixed Cost Recovery		Performance Incentives
	Rate Case	System Benefits Charge	Tariff Rider/ Surcharge	Decoupling	Lost Revenue Adjustment Mechanism	
Alabama	Yes					
Alaska						
Arizona	Yes (electric)	Yes (electric)		Pending (gas)		Yes (electric)
Arkansas				Yes (gas)		
California	Yes	Yes		Yes		Yes
Colorado	Yes		Yes	Pending		Yes
Connecticut		Yes (electric)			Yes	Yes
Delaware	Yes			Pending		
District of Columbia	Yes			Pending (electric)		
Florida			Yes (electric)			
Georgia	Yes					Yes (electric)
Hawaii				Pending (electric)		Yes
Idaho	Yes (electric)			Yes (electric)		
Illinois	Yes (electric)					
Indiana	Yes			Yes (gas)	Yes	Yes
Iowa	Yes		Yes			
Kansas						Yes
Kentucky			Yes	Pending (gas)	Yes	Yes
Louisiana						
Maine		Yes (electric)				
Maryland				Yes (gas) Pending (electric)		
Massachusetts		Yes (electric)		Pending (electric)	Yes	Yes (electric)
Michigan				Pending (gas)		
Minnesota	Yes			Yes		Yes
Mississippi	Yes					
Missouri				Yes (gas)		
Montana	Yes (gas)	Yes (electric)				Yes
Nebraska						
Nevada	Yes (electric)			Yes (gas)		Yes (electric)
New Hampshire		Yes (electric)		Pending (electric)		Yes (electric)

Table ES-1. The Status of Energy Efficiency Cost Recovery and Incentive Mechanisms for Investor-Owned Utilities (continued)

State	Direct Cost Recovery			Fixed Cost Recovery		Performance Incentives
	Rate Case	System Benefits Charge	Tariff Rider/Surcharge	Decoupling	Lost Revenue Adjustment Mechanism	
New Jersey		Yes		Yes (gas) Pending (electric)		
New Mexico	Yes			Pending (gas)		
New York		Yes (electric)		Yes		
North Carolina				Yes (gas)		
North Dakota						
Ohio			Yes (electric)	Yes (gas)	Yes (electric)	Yes (electric)
Oklahoma						
Oregon		Yes		Yes (gas)		
Pennsylvania	Yes					
Rhode Island		Yes (electric)		Yes		Yes
South Carolina						Yes
South Dakota						
Tennessee						
Texas	Yes					
Utah	Yes (electric)		Yes (electric)	Yes (gas)		
Vermont		Yes (electric)			Yes	Yes
Virginia				Pending (gas)		
Washington	Yes (electric)		Yes (electric)	Yes (gas)		
West Virginia						
Wisconsin	Yes (electric)	Yes (electric)		Pending (electric)		
Wyoming						

Source: Kushler et al., 2006. (Current as of September 2007.) Please see Appendix C for specific state citations.

place can affect the pattern of cash flow and earnings. Large episodic jumps in earnings (produced, for example, by a decision to allow recovery of accrued under-recovery of fixed costs in a lump sum), can cloud financial analysts' ability to discern the true financial performance of a company.

- **Administrative Simplicity and Managing Regulatory Costs.** Simplicity requires that any/all mechanisms be transparent with respect to both calculation of

recoverable amounts and overall impact on utility earnings. Every mechanism will impose some incremental cost on all parties, since some regulatory responsibilities are inevitable. The objective, therefore, is to structure mechanisms that lend themselves to a consistent and more formulaic process. This objective can be satisfied by providing clear rules prescribing what is considered acceptable/necessary as part of an investment plan.

Finding the right policy balance hinges on a wide range of factors that can influence how a cost recovery and performance incentive measure will actually work. These factors will include: industry structure (gas or electric utility, public or investor-owned, restructured or bundled); regulatory structure and process (types of test year, current rate design policies); and utility operating environment (demand growth and volatility, utility cost and financial structure, structure of the energy efficiency portfolio). Given the complexity of many of these issues, most states defer to state utility regulators to fashion specific cost recovery and performance incentive mechanism(s).

Emerging Models

Although the details of the policies and mechanisms for addressing the financial impacts of energy efficiency programs continue to evolve in jurisdictions across the country, the basic classes of mechanisms have been understood, applied, and debated for more than two decades. Most jurisdictions currently considering policies to remove financial disincentives to utility investment in energy efficiency are considering one or more of the mechanisms described above. Still, the persistent debate over recovery of lost margins and performance incentives in particular creates an interest in new approaches.

In April 2007, Duke Energy proposed what is arguably the most sweeping alternative to traditional cost recovery, margin recovery and performance incentive approaches since the 1980s. Offered in conjunction with an energy efficiency portfolio in North Carolina, Duke's Energy Efficiency Rider encapsulates program cost recovery, recovery of lost margins, and shareholder incentives into one conceptually simple mechanism tied to the utility's avoided cost. The approach is based on the notion that, if energy efficiency is to be viewed from the utility's perspective as equivalent to a supply resource, the utility should be compensated for its investment in energy efficiency by an amount roughly equal to what it would otherwise spend to build the new capacity that is to be avoided. The Duke proposal would authorize the company, "to recover the amortization of and a return on 90 percent of the costs avoided by producing save-a-watts."

The proposal clearly represents an innovation in thinking regarding elimination of financial disincentives for utilities, and has intuitive appeal for its conceptual simplicity. The Duke proposal does represent a distinct departure from cost recovery and shareholder incentives convention. What is a simple and compelling concept is embedded in a formal mechanism that is quite complex, and the mechanism will likely engender substantial debate.

A second emerging model is represented by the ISO New England's capacity auction process. This process allows demand-side resources to be bid into an auction alongside supply-side resources, and utilities and third-party energy efficiency providers are allowed to participate in the auction with energy efficiency programs. Winning bids receive a revenue stream that could, under certain circumstances, be used to offset direct program costs or lost margins, or could provide a source of performance incentives. The treatment of revenues received from the auction by a utility, however, is subject to allocation by its state utility commission(s), and the traditional approach to the treatment of off-system revenues is to credit them against jurisdictional revenue requirements. Therefore, the capability of this model to address the impacts described above depends largely on state regulatory policy. Whether this model ultimately is transferable to other areas of the country depends greatly on how power markets are structured in these areas.

Final Thoughts

The history of utility energy efficiency investment is rich with examples of how state legislatures, regulatory commissions, and the governing bodies of publicly and cooperatively owned utilities have explored their cost recovery policy options. As these options are reconsidered and reconfigured in light of the trend toward higher utility investment in energy efficiency, this experience yields several lessons with respect to process.

- **Set cost recovery and incentive policy based on the direction of the market's evolution.** The rapid development of technology, the likely integration of energy efficiency and demand response, continuing evolution of utility industry structure, the likelihood of broader

action on climate change, and a wide range of other uncertainties argue for cost recovery and incentive policies that can work with intended effect under a variety of possible futures.

- **Apply cost recovery mechanisms and utility performance incentives in a broad policy context.** The policies that affect utility investment in energy efficiency are many and varied and each will control, to some extent, the nature of financial incentives and disincentives that a utility faces. Policies that could impact the design of cost recovery and incentive mechanisms include those having to do with carbon emissions reduction; non-CO2 environmental control, such as NOX cap-and-trade initiatives; rate design; resource portfolio standards; and the development of more liquid wholesale markets for load reduction programs.
- **Test prospective policies.** Complex mechanisms that have many moving parts cannot easily be understood unless the performance of the mechanisms is simulated under a wide range of conditions. This is particularly true of mechanisms that rely on projections of avoided costs, prices, or program impacts. Simulation of impacts using financial modeling and/or use of targeted pilots can be effective tools to test prospective policies.
- **Policy rules must be clear.** There is a clear link between the risk a utility perceives in recovering its costs, and disincentives to invest in energy efficiency. This risk is mitigated in part by having cost recovery and incentive mechanisms in place, but the efficacy of these mechanisms depends very much on the rules governing their application. While state regulatory commissions often fashion the details of cost recovery, lost margin recovery, and performance incentive mechanisms, the scope of their actions is governed by legislation. In some states, significant expenditures on energy efficiency by utilities are precluded by lack of clarity regarding regulators' authority to address one or more of the financial impacts of these expenditures. Legislation specifically authorizing or requiring various mechanisms creates clarity for parties and minimizes risk.
- **Collaboration has value.** The most successful and sustainable cost recovery and incentive policies are those that are based on a consultative process that, in general, includes broad agreement on the aims of the energy efficiency investment policy.
- **Flexibility is essential.** Most of the states that have had significant efficiency investment and cost recovery policies in place for more than a few years have found compelling reasons to modify these policies at some point. These changes reflect an institutional capacity to acknowledge weaknesses in existing approaches and broader contextual changes that render prior approaches ineffective. Policy stability is desirable, and policy changes that have significant impacts on earnings or prices can be particularly challenging. However, it is the stability of impact rather than adherence to a particular model that is important in addressing financial disincentives to invest.
- **Culture matters.** One important test of a cost recovery and incentives policy is its impact on corporate culture. A policy providing cost recovery is an essential first step in removing financial disincentives associated with energy efficiency investment, but it will not change a utility's core business model. Earnings are still created by investing in supply-side assets and selling more energy. Cost recovery plus a policy enabling recovery of lost margins might make a utility indifferent to selling or saving a kilowatt-hour or therm, but still will not make the business case for aggressive pursuit of energy efficiency. A full complement of cost recovery, lost margin recovery, and performance incentive mechanisms can change this model, and likely will be needed to secure sustainable funding for energy efficiency at levels necessary to fundamentally change resource mix.

Notes

1. Revenue requirement refers to the sum of the costs that a utility is authorized to recover through rates.
2. For example, see the National Association of State Utility Consumer Advocates' Resolution on Energy Conservation and Decoupling, June 12, 2007.

1: Introduction



Improving the energy efficiency of homes, businesses, schools, governments, and industries—which collectively consume more than 70 percent of the natural gas and electricity used in the United States—is one of the most constructive, cost-effective ways to address the challenges of high energy prices, energy security and independence, air pollution, and global climate change. Mining this efficiency could help us meet on the order of 50 percent or more of the expected growth in U.S. consumption of electricity and natural gas in the coming decades, yielding many billions of dollars in saved energy bills and avoiding significant emissions of greenhouse gases and other air pollutants.¹

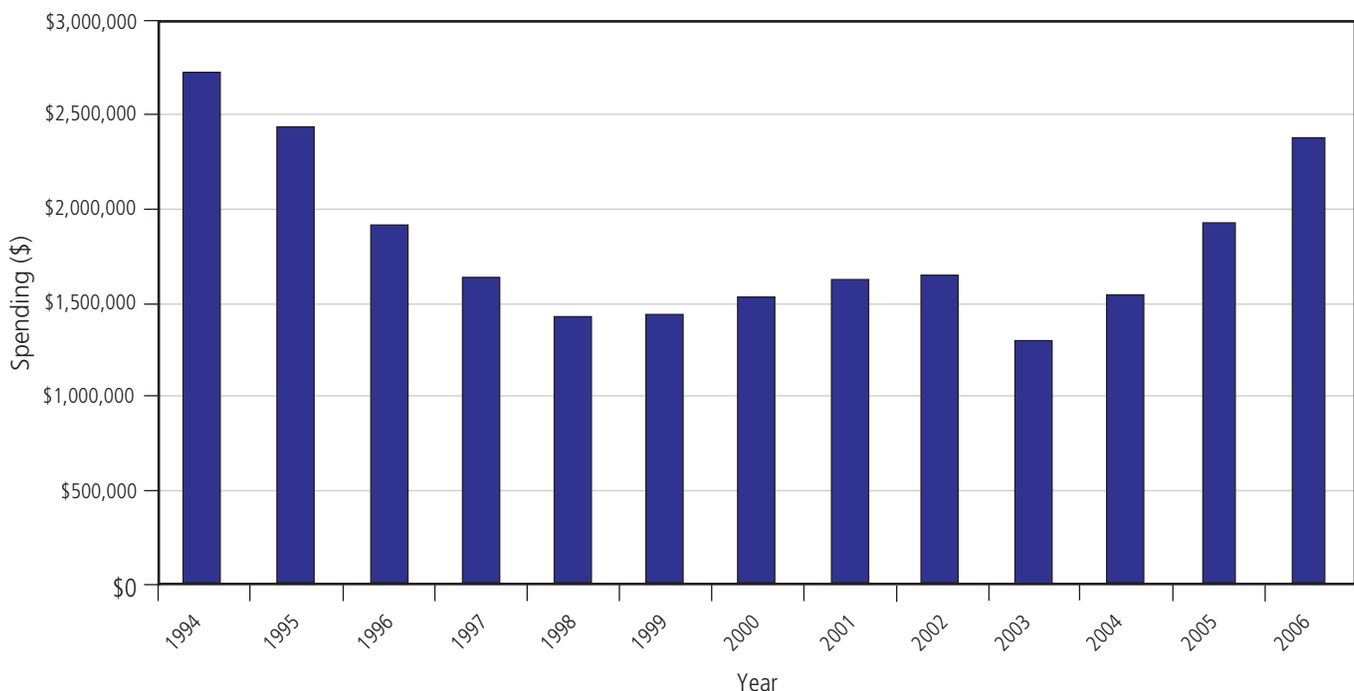
Recognizing this large untapped opportunity, more than 60 leading organizations representing diverse stakeholders from across the country joined together to develop the National Action Plan for Energy Efficiency.² The Action Plan identifies many of the key barriers contributing to under-

investment in energy efficiency; outlines five key policy recommendations for achieving all cost-effective energy efficiency, focusing largely on state-level energy efficiency policies and programs; and provides a number of options to consider in pursuing these recommendations (Figure 1-1). As of November 2007, nearly 120 organizations have endorsed the Action Plan recommendations and made public commitments to implement them in their areas. Aligning utility incentives with the delivery of cost-effective energy efficiency is key to making the Action Plan a reality.

1.1 Energy Efficiency Investment

Actual and prospective investment in energy efficiency programs is on a steep climb, driven by a variety of resource, environmental, and customer cost mitigation concerns. Nevada Power is proposing substantial increases in energy efficiency funding as a strategy for

Figure 1-1. Annual Utility Spending on Electric Energy Efficiency



Sources: EIA, 2006 (for 2005 data); Consortium for Energy Efficiency, 2006.

Figure 1-2. National Action Plan for Energy Efficiency Recommendations and Options

Recognize energy efficiency as a high-priority energy resource.

Options to consider:

- Establishing policies to establish energy efficiency as a priority resource.
- Integrating energy efficiency into utility, state, and regional resource planning activities.
- Quantifying and establishing the value of energy efficiency, considering energy savings, capacity savings, and environmental benefits, as appropriate.

Make a strong, long-term commitment to implement cost-effective energy efficiency as a resource.

Options to consider:

- Establishing appropriate cost-effectiveness tests for a portfolio of programs to reflect the long-term benefits of energy efficiency.
- Establishing the potential for long-term, cost-effective energy efficiency savings by customer class through proven programs, innovative initiatives, and cutting-edge technologies.
- Establishing funding requirements for delivering long-term, cost-effective energy efficiency.
- Developing long-term energy saving goals as part of energy planning processes.
- Developing robust measurement and verification procedures.
- Designating which organization(s) is responsible for administering the energy efficiency programs.
- Providing for frequent updates to energy resource plans to accommodate new information and technology.

Broadly communicate the benefits of and opportunities for energy efficiency.

Options to consider:

- Establishing and educating stakeholders on the business case for energy efficiency at the state, utility, and other appropriate level, addressing relevant customer, utility, and societal perspectives.

- Communicating the role of energy efficiency in lowering customer energy bills and system costs and risks over time.
- Communicating the role of building codes, appliance standards, and tax and other incentives.

Provide sufficient, timely, and stable program funding to deliver energy efficiency where cost-effective.

Options to consider:

- Deciding on and committing to a consistent way for program administrators to recover energy efficiency costs in a timely manner.
- Establishing funding mechanisms for energy efficiency from among the available options, such as revenue requirement or resource procurement funding, system benefits charges, rate-basing, shared-savings, and incentive mechanisms.
- Establishing funding for multi-year period.

Modify policies to align utility incentives with the delivery of cost-effective energy efficiency and modify ratemaking practices to promote energy efficiency investments.

Options to consider:

- Addressing the typical utility throughput incentive and removing other regulatory and management disincentives to energy efficiency.
- Providing utility incentives for the successful management of energy efficiency programs.
- Including the impact on adoption of energy efficiency as one of the goals of retail rate design, recognizing that it must be balanced with other objectives.
- Eliminating rate designs that discourage energy efficiency by not increasing costs as customers consume more electricity or natural gas.
- Adopting rate designs that encourage energy efficiency by considering the unique characteristics of each customer class and including partnering tariffs with other mechanisms that encourage energy efficiency, such as benefit-sharing programs and on-bill financing.

Source: National Action Plan for Energy Efficiency, 2006a.

compliance with the state’s aggressive resource portfolio standard. Funding in California has roughly doubled since 2004 as utilities supplement public charge monies with “procurement funds.”³ Michigan and Illinois have been debating significant efficiency funding requirements, and the Texas legislature has doubled the percentage of load growth that must be offset by energy efficiency, implying a significant increase in efficiency program funding. Integrated resource planning cases and various regulatory settlements from Delaware to North Carolina and Missouri are producing new investment in energy efficiency. Data recently compiled by the Consortium for Energy Efficiency (2006) show total estimated energy efficiency spending by electric utilities exceeding \$2.3 billion in 2006, on par with peak energy efficiency spending in the mid-1990s. With the rise in funding, there is broad interest across the country in refashioning regulatory policies to eliminate financial disincentives and barriers to utility investment in energy efficiency.

1.1.1 Understanding Financial Disincentives to Utility Investment

Not unexpectedly, the rise in interest in energy efficiency investment has produced a resurgent interest in how the costs associated with energy efficiency programs are recovered, and whether, in the light of what many believe to be compelling reasons for greater program

spending, utilities have sufficient incentive to aggressively pursue these investments.

Energy efficiency programs can have several financial impacts on utilities that create disincentives for utilities to promote energy efficiency more aggressively. Policy-makers have developed several mechanisms intended to minimize or eliminate these impacts.

Utility concerns for these three impacts have had a profound effect on energy efficiency investment policy at the corporate and state level for over 20 years, and the concerns continue to create tension as utilities are called upon to boost energy efficiency spending.

Although the nature of today’s cost recovery and incentives discussion may be reminiscent of a similar discussion almost two decades ago, the context in which this discussion is taking place is very different. Not only have parties gained valuable experience related to the use of various cost recovery and incentive mechanisms, but the policy landscape has also been reshaped fundamentally.

Industry Structure

The past two decades have witnessed significant industry reorganization in both wholesale and retail power and natural gas markets. Investor-owned electric utilities, particularly in the Northeast and sections of

Table 1-1. Utility Financial Concerns

Potential Impact	Potential Solutions
Energy efficiency expenditures adversely impact utility cash flow and earnings if not recovered in a timely manner.	<ul style="list-style-type: none"> • Recovery through general rate case • Energy efficiency cost recovery surcharges • System benefits charge
Energy efficiency will reduce electricity or gas sales and revenues and potentially lead to under-recovery of fixed costs.	<ul style="list-style-type: none"> • Lost revenue adjustment mechanisms that allow recovery of revenue to cover fixed costs • Decoupling mechanisms that sever the link between sales and margin or fixed-cost revenues • Straight fixed-variable (SFV) rate design (allocate fixed costs to fixed charges)
Supply-side investments generate substantial returns for investor-owned utilities. Typically, energy efficiency investments do not earn a return and are, therefore, less financially attractive. ⁴	<ul style="list-style-type: none"> • Capitalize efficiency program costs and include in rate base • Performance incentives that reward utilities for superior performance in delivering energy efficiency

the Midwest, unbundled (i.e., separated the formerly integrated functions of generation, transmission, and distribution) in anticipation of retail competition. Investor-owned natural gas utilities also have gone through a similar unbundling process, albeit one that has been quite different in its form.⁵ Unbundling creates two effects relevant to the issues of energy efficiency cost recovery and incentives.

First, unbundling of industry structure also unbundles the value of demand-side programs, in the sense that none of the entities created by unbundling an integrated company can capture the full value of an energy efficiency investment. An integrated utility can capture the value of an energy efficiency program associated with avoided generation, transmission, and distribution costs. The distribution company produced by unbundling an integrated utility can only directly capture the value associated with avoided distribution. One of the principal arguments for public benefits funds was that they could effectively re-bundle this value.⁶

Second, unbundling changes the financial implications of energy efficiency investment as a function of changing cost-of-service structures. The corporate entity subject to continued traditional cost-of-service regulation following unbundling typically is the distribution or wires company. The actual electricity or natural gas sold to consumers is often purchased by consumers directly from competitive or, more commonly, default service providers. In some states, this is also the distribution company. The distribution company adds a distribution service charge to this commodity cost, often levied per unit of throughput, which represents its cost to move the power or gas over its system to the customer. Often, this charge as levied by electric utilities reflects a higher percentage of fixed costs than had been the case when the utility provided bundled service, simply because the utility no longer incurs the variable costs associated with power production.⁷ In the case of the distribution company, the potential impact on utility earnings of a drop in sales volume is more pronounced.⁸

Renewed Focus on Resource Planning

Industry restructuring was accompanied by a steep decline in the popularity and practice of resource planning, which had supported much of the early rise in energy efficiency programming. The last several years have seen a resurgence of interest in resource planning (in both bundled and restructured markets) and renewal of interest in ratepayer-funded energy efficiency as a resource option capable of mitigating some of this market volatility.⁹

The intervening years have reshaped the practice of resource planning into a more sophisticated and, sometimes, multi-state process, focused much more on an acknowledgement of and accommodation to the costs and risks surrounding the acquisition of new resources. Energy efficiency investments increasingly are given proper value for their ability to mitigate a variety of policy and financial risks.

Distinctions With a Difference: Gas v. Electric Utilities and Investor-Owned v. Publicly and Cooperatively Owned Utilities

Throughout this Report, distinctions are made between gas and electric utilities and between those that are investor- and publicly or cooperatively owned. In some cases, these distinctions create very important differences in how barriers might be perceived and in whether particular cost recovery and incentive mechanisms are applicable and appropriate. For example, gas and electric utilities face very different market dynamics and can have different cost structures. Declining gas use per customer across the industry creates greater financial sensitivity to the revenue impacts of energy efficiency programs. Publicly and cooperatively owned utilities operate under different financial and, in most states, regulatory structures than investor-owned companies. And just the fact that publicly and cooperatively owned utilities are owned by their customers creates a different set of expectations and obligations. At the same time, all utilities are sensitive to many of the same financial implications, particularly regarding recovery of direct program costs and lost margins. Wherever possible, the Report highlights specific instances in which these distinctions are particularly important.

Rising Commodity Costs and Flattening Sales

The run-up in natural gas prices over the past several years has made the case for gas utility implementation of energy efficiency programs more compelling as a strategy for helping manage customer energy costs. However, where once these programs were implemented in at least a modestly growing gas market, efficiency programs are now combined with flat or declining use per customer, making recovery of program costs and lost margins a more urgent matter.

Acknowledgement of Climate Risk

There is a growing recognition among state policy-makers and electric utilities that action is required to mitigate the impacts of climate change and/or hedge against the likelihood of costly climate policies. Energy efficiency investments are valued for their ability to reduce carbon emissions at low cost by reducing the use of existing high-carbon emitting sources and the deferral of the need for new fossil capacity. Some of the largest electric utilities in the country are forming their business strategies around the likelihood of action on climate policy, and making energy efficiency pivotal in these strategies. Although the environmental attributes of energy efficiency have long been emphasized in arguing the business case for energy efficiency investment, particularly in the electric industry, today that argument appears largely to be over, and attention is shifting to the practical elements of policies that can support scaled-up investment in efficiency.¹⁰

As utilities increasingly turn to energy efficiency as a key resource, they will look more closely at the links between efficiency, sales, and financial margins, sharpening the question of whether ratemaking policies that reward increases in sales are sustainable. Perhaps less obvious, as policies are implemented to reduce carbon emissions, they likely will create new pathways for capturing the financial value of efficiency that, in turn, will require policy-makers to consider whether current approaches to cost recovery and incentives are aligned with these broader policies.

Advancing Technology

The technology and therefore, the practice of energy efficiency, appear on the edge of significant

transformation, particularly in the electric utility industry. The formerly bright line between energy efficiency and demand response¹¹ is blurring with the growing adoption of advanced metering technologies, innovative pricing regimes, and smart appliances.¹² Emerging technologies enable utilities to more precisely target valuable load reductions, and offer consumers prices that more closely represent the time-varying costs to provide energy. Ultimately, when consumers can receive and act on time- and location-specific energy prices, this will affect the types of energy efficiency measures possible and needed, and efficiency program design and funding will change accordingly. With respect to the immediate issues of cost recovery and incentives, the incorporation of increasing amounts of demand response in utility resource portfolios can change the financial implications of these portfolios, as programs targeted at peak demand reduction as opposed to energy consumption reduction can have a substantially different impact on the recovery of fixed costs.¹³

1.1.2 Current Status

The answer to “*what has changed?*” then, is that the rationale for investment in efficiency has been rethought, refocused, and strengthened, with ratepayer funding rising to levels eclipsing those of the late 1980s/early 1990s. And as funding rises, the need to address and resolve the issues surrounding energy efficiency program cost recovery and performance incentives take on greater importance and urgency. At the same time, many of the utilities being asked to make this investment are structured differently today than two decades ago during the last efficiency investment boom, so today’s efficiency initiatives will have different financial impacts on the utility. Table 1-2 presents a best estimate of the current status of energy efficiency cost recovery and utility performance incentive activity across the country. Where a cell reads “Yes” without reference to gas or electric, the policy applies to both gas and electric utilities.

Table 1-2 reveals that many states have implemented policies that support cost recovery and/or performance incentives to some extent. Even those states that are not shown as having a specific program cost recovery policy

Table 1-2. The Status of Energy Efficiency Cost Recovery and Incentive Mechanisms for Investor-Owned Utilities

State	Direct Cost Recovery			Fixed Cost Recovery		Performance Incentives
	Rate Case	System Benefits Charge	Tariff Rider/Surcharge	Decoupling	Lost Revenue Adjustment Mechanism	
Alabama	Yes					
Alaska						
Arizona	Yes (electric)	Yes (electric)		Pending (gas)		Yes (electric)
Arkansas				Yes (gas)		
California	Yes	Yes		Yes		Yes
Colorado	Yes		Yes	Pending		Yes
Connecticut		Yes (electric)			Yes	Yes
Delaware	Yes			Pending		
District of Columbia	Yes			Pending (electric)		
Florida			Yes (electric)			
Georgia	Yes					Yes (electric)
Hawaii				Pending (electric)		Yes
Idaho	Yes (electric)			Yes (electric)		
Illinois	Yes (electric)					
Indiana	Yes			Yes (gas)	Yes	Yes
Iowa	Yes		Yes			
Kansas						Yes
Kentucky			Yes	Pending (gas)	Yes	Yes
Louisiana						
Maine		Yes (electric)				
Maryland				Yes (gas) Pending (electric)		
Massachusetts		Yes (electric)		Pending (electric)	Yes	Yes (electric)
Michigan				Pending (gas)		
Minnesota	Yes			Yes		Yes
Mississippi	Yes					

Source: Kushler et al., 2006. (Current as of September 2007.) Please see Appendix C for specific state citations.

Table 1-2. The Status of Energy Efficiency Cost Recovery and Incentive Mechanisms for Investor-Owned Utilities (continued)

State	Direct Cost Recovery			Fixed Cost Recovery		Performance Incentives
	Rate Case	System Benefits Charge	Tariff Rider/Surcharge	Decoupling	Lost Revenue Adjustment Mechanism	
Missouri				Yes (gas)		
Montana	Yes (gas)	Yes (electric)				Yes
Nebraska						
Nevada	Yes (electric)			Yes (gas)		Yes (electric)
New Hampshire		Yes (electric)		Pending (electric)		Yes (electric)
New Jersey		Yes		Yes (gas) Pending (electric)		
New Mexico	Yes			Pending (gas)		
New York		Yes (electric)		Yes		
North Carolina				Yes (gas)		
North Dakota						
Ohio			Yes (electric)	Yes (gas)	Yes (electric)	Yes (electric)
Oklahoma						
Oregon		Yes		Yes (gas)		
Pennsylvania	Yes					
Rhode Island		Yes (electric)		Yes		Yes
South Carolina						Yes
South Dakota						
Tennessee						
Texas	Yes					
Utah	Yes (electric)		Yes (electric)	Yes (gas)		
Vermont		Yes (electric)			Yes	Yes
Virginia				Pending (gas)		
Washington	Yes (electric)		Yes (electric)	Yes (gas)		
West Virginia						
Wisconsin	Yes (electric)	Yes (electric)		Pending (electric)		
Wyoming						

Source: Kushler et al., 2006. (Current as of September 2007.) Please see Appendix C for specific state citations.

do allow recovery of approved program costs through rate cases. The table also shows that there is a substantial amount of activity surrounding gas revenue decoupling. However, despite the significant level of activity around the country, relatively few states have implemented comprehensive policies that address program cost recovery, recovery of lost margins, and performance incentives. The challenge to policy-makers is whether the level of investment envisioned can be achieved without broader action to implement such comprehensive policies.

1.2 Aligning Utility Incentives with Investment in Energy Efficiency Report

This report on Aligning Utility Incentives with Investment in Energy Efficiency describes the financial effects on a utility of its spending on energy efficiency programs; how those effects could constitute barriers to more aggressive and sustained utility investment in energy efficiency; and how adoption of various policy mechanisms can reduce or eliminate these barriers. This Report also provides a number of examples of such mechanisms drawn from the experience of a number of utilities and states.

The Report was prepared in response to a need identified by the Action Plan Leadership Group (see Appendix A for a list of group members) for additional practical information on mechanisms for reducing these barriers to support the Action Plan recommendations to “provide sufficient, timely, and stable program funding to deliver energy efficiency where cost-effective” and “modify policies to align utility incentives with the delivery of cost-effective energy efficiency and modify ratemaking practices to promote energy efficiency investments.” Key options to consider under this recommendation include committing to a consistent way to recover costs in a timely manner, addressing the typical utility throughput incentive, and providing utility incentives for the successful management of energy efficiency programs.

There are a number of possible regulatory mechanisms for addressing both options, as well as for ensuring recovery of prudently incurred energy efficiency program costs. Determining which mechanism will work best for any given jurisdiction is a process that takes into account the type and financial structure of the utilities in that jurisdiction, existing statutory and regulatory authority, and the size of the energy efficiency investment. The net impact of an energy efficiency cost recovery and performance incentives policy will be affected by a wide variety of other factors, including rate design and resource procurement strategies, as well as broader considerations such as the rate of demand growth and environmental and resource policies.

Specifically, the Report provides a description of three financial effects that energy efficiency spending can have on a utility:

- Failure to recover program costs in a timely way has a direct impact on utility earnings.
- Reductions in sales due to energy efficiency can reduce utility financial margins.
- As a substitute for new supply-side resources, energy efficiency reduces the earnings that a utility would otherwise earn on the supply resource.

This Report examines how these effects create disincentives to utility investment in energy efficiency and the policy mechanisms that have been developed to address these disincentives. In addition, this Report examines the often complex policy environment in which these effects are addressed, emphasizing the need for clear policy objectives and for an approach that explicitly links together the impacts of policies to address utility financial disincentives. Two emerging models for addressing financial disincentives are described, and the Report concludes with a discussion of key lessons for states interested in developing policies to align financial incentives with utility energy efficiency investment.

The subject of financial disincentives and possible remedies has been debated for over two decades, and there remain several unresolved and contentious issues. This Report does

not attempt to resolve these issues. Rather, by providing discussion of the financial effects of utility efficiency investment, and of the possible policy options for addressing these effects, this Report is intended to deepen the understanding of these issues. In addition, this Report is intended to provide specific examples of regulatory mechanisms for addressing financial effects for those readers exploring options for reducing financial disincentives to sustained utility investment in energy efficiency.

This Report was prepared using an extensive review of the existing literature on energy efficiency program cost recovery, lost margin recovery, and utility performance incentives—a literature that reaches back over 20 years. In addition, this Report uses a broad review of state statutes and administrative rules related to utility energy efficiency program cost recovery. Key documents for the reader interested in additional information include:

- *Aligning Utility Interests with Energy Efficiency Objectives: A Review of Recent Efforts at Decoupling and Performance Incentives*, Martin Kushler, Dan York, and Patti Witte, American Council for an Energy Efficient Economy, Report Number U061, October 2006.
- *Decoupling for Electric and Gas Utilities: Frequently Asked Questions (FAQ)*, September 2007, available at <<http://www.naruc.org>>.
- A variety of documents and presentations developed by RAP, available online at <<http://www.raponline.org>>.
- Ken Costello, *Revenue Decoupling for Natural Gas Utilities—Briefing Paper*, National Regulatory Research Institute, April 2006.
- American Gas Association, *Natural Gas Rate Round-Up, Update on Decoupling Mechanisms—April 2007*.
- DOE, *State and Regional Policies That Promote Energy Efficiency Programs Carried Out by Electric and Gas Utilities: A Report to the United States Congress Pursuant to Section 139 of the Energy Policy Act of 2005*, March 2007.
- *Revenue Decoupling: A Policy Brief of the Electricity Consumers Resource Council*, January 2007.

1.2.1 How to Use This Report

This Report focuses on the issues associated with financial implications of utility-administered programs. For the most part, these issues are the same whether the funding flows from a system benefits charge or is authorized by regulatory action, with the exception that a system benefits charge effectively resolves issues associated with program cost recovery. In addition, the issues related to the effect of energy efficiency on utility financial margins apply whether the efficiency is produced by a utility-administered program or through building codes, appliance standards, or other initiatives aimed at reducing energy use. This Report is intended to help the reader answer the following questions:

- How are utilities affected financially by their investments in energy efficiency?
- What types of policy mechanisms can be used to address the various financial effects of energy efficiency investment?
- What are the pros and cons of these mechanisms?
- What states have employed which types of mechanisms and how have they been structured?
- What are the key differences related to financial impacts between publicly and investor-owned utilities and between electric and gas utilities?
- What new models for addressing these financial effects are emerging?
- What are the important steps to take in attempting to address financial barriers to utility investment in energy efficiency?

This Report is intended for utilities, regulators and regulatory staff, consumer representatives, and energy efficiency advocates with an interest in addressing these financial barriers.

1.2.2 Structure of the Report

Chapter 2 of the Report outlines the basic financial effects associated with utility energy efficiency investment, reviews the key related policy issues, and provides

a case study of how a comprehensive approach to addressing financial disincentives to utility energy efficiency investment can have an impact on utility corporate culture. Chapter 3 outlines a range of possible objectives that policy-makers should consider in designing policies to address financial incentives.

Chapters 4, 5, and 6 provide examples of specific program cost recovery, lost margin recovery, and utility performance incentive mechanisms, as well as a review of possible pros and cons. Chapter 7 provides an overview of two emerging cost recovery and performance incentive models, and the Report concludes with a discussion of important lessons for developing a policy to eliminate financial disincentives to utility investment in energy efficiency.

1.2.3 Development of the Report

The Report on Aligning Utility Incentives with Investment in Energy Efficiency is a product of the Year Two Work Plan for the National Action Plan for Energy Efficiency. In addition to direction and comment by the Action Plan Leadership Group, this Guide was prepared with highly valuable input of an Advisory Group. Val Jensen of ICF International served as project manager and primary author of the Report with assistance from Basak Uluca, under contract to the U.S. Environmental Protection Agency.

The Advisory Group members are:

- Lynn Anderson, Idaho Public Service Commission
- Jeff Burks, PNM Resources
- Sheryl Carter, Natural Resources Defense Council
- Dan Cleverdon, DC Public Service Commission
- Roger Duncan, Austin Energy
- Jim Gallagher, New York State Public Service Commission
- Marty Haught, United Cooperative Service
- Leonard Haynes, Southern Company

- Mary Healey, Connecticut Office of Consumer Counsel
- Denise Jordan, Tampa Electric Company
- Don Low, Kansas Corporation Commission
- Mark McGahey, Tristate Generation and Transmission Association, Inc.
- Barrie McKay, Questar Gas Company
- Roland Risser, Pacific Gas & Electric
- Gene Rodrigues, Southern California Edison
- Michael Shore, Environmental Defense
- Raiford Smith, Duke Energy
- Henry Yoshimura, ISO New England Inc.

1.3 Notes

1. See the *National Action Plan for Energy Efficiency* (2006), available at <www.epa.gov/cleanenergy/actionplan/report.htm>.
2. See <www.epa.gov/actionplan>.
3. "Procurement funds" are monies that are approved by the California Public Utilities Commission for procurement of new resources as part of what is essentially an integrated resource planning process in California.
4. Publicly and cooperatively owned utilities operate under different financial structures than investor-owned utilities and do not face the same issue of earnings comparability, as they do not pay returns to equity holders.
5. Unbundling in the gas industry took a much different form than it did in the electric industry. Gas utilities were never integrated, in the sense that they were responsible for production, transmission, and distribution. Gas utilities always have principally served the distribution function. However, prior to the early 1980s, most gas utilities were responsible for contracting for gas to meet residential, commercial, and industrial demand. Gas industry restructuring led to larger customers being given the ability to purchase gas and transportation service directly, as well as to an end to the typical long-term bundled supply/transportation contracting that gas utilities formerly had engaged in.
6. Some wholesale markets are developing mechanisms to account for the value of demand-side programs. For example, ISO-New England's Forward Capacity Auction allows providers of demand resources to bid demand reductions into the auction.

7. Although natural gas utilities have never had the capital-intensive financial structure common to integrated electric utilities, they historically have tended to be more vulnerable financially to declines in sales because a much greater fraction of the cost of gas service has been associated with the cost of the gas commodity. Prior to gas industry restructuring this problem was even more acute for those utilities procuring gas under contracts with take-or-pay or fixed-charge clauses.
8. According to the Regulatory Assistance Project, the loss of sales due to successful implementation of energy efficiency will lower utility profitability, and the effect may be quite powerful under traditional rate design. "For example, a 5% decrease in sales can lead to a 25% decrease in net profit for an integrated utility. For a stand-alone distribution utility, the loss to net profit is even greater—about double the impact." See Harrington, C., C. Murray, and L. Baldwin (2007). *Energy Efficiency Policy Toolkit*. Regulatory Assistance Project. p. 21. <www.raonline.org>
9. A number of studies have examined the ability of energy efficiency and particularly, demand response programs, to reduce power prices by cutting demand during high-price periods. Because the marginal costs of power typically exceed average costs during these periods, efficiency programs targeted at high demand periods often will yield benefits for all ratepayers, even non-participants. See, for example, *Direct Testimony of Bernard Neenan on Behalf of the Citizens Utility Board and the City Of Chicago*, Cub-City Exhibit 3.0 October 30, 2006, ICC Docket No. 06-0617, State Of Illinois, Illinois Commerce Commission.
10. See, for example: "Greenhouse Gauntlet," 2007 CEO Forum, *Public Utilities Fortnightly*, June 2007. Pacific Gas and Electric (2007). *Global Climate Change, Risks, Challenges, Opportunities and a Call to Action*. <[/www.pge.com/includes/docs/pdfs/about_us/environment/features/global_climate_06.pdf](http://www.pge.com/includes/docs/pdfs/about_us/environment/features/global_climate_06.pdf)>
11. Energy efficiency traditionally has been defined as an overall reduction in energy use due to use of more efficiency equipment and practices, while load management, as a subset of demand response has been defined as reductions or shifts in demand with minor declines and sometimes increases in energy use.
12. There remain important distinctions between dispatchable demand response and energy efficiency, including the ability to participate in wholesale markets.
13. For example, a demand-response program that reduces coincident peak demand but has little impact on sales could lead to a financial benefit for a utility, as its costs might decrease by more than its revenues if the cost of delivering power at the peak period exceeds the price for that power.

2: The Financial and Policy Context for Utility Investment in Energy Efficiency



This chapter outlines the potential financial effects a utility may face when investing in energy efficiency and reviews key related policy issues. In addition, it provides a case study of how a comprehensive approach to addressing financial disincentives to utility energy efficiency investment can have an impact on utility corporate culture and explores the issue of regulatory risk.

2.1 Overview

Investment in energy efficiency programs has three financial effects that map generally to specific types of costs incurred by utilities.

- Failure to recover program costs in a timely way has a direct impact on utility earnings.
- Reductions in sales due to energy efficiency can reduce utility financial margins.
- As a substitute for new supply-side resources, energy efficiency reduces the earnings that a utility would otherwise earn on the supply resource.

How these effects are addressed creates the incentives and disincentives for utilities to pursue investment in energy efficiency. Ultimately, it is the combined effect on utility margins of policies to address these impacts that will determine how well utility financial interests align with investment in energy efficiency.

These effects are artifacts of utility regulatory policy and the general practice of electricity and natural gas rate-setting. Individual state regulatory policy and practice will influence how these effects are addressed in any given jurisdiction. Even where broad consensus exists on the need to align utility and customer interests in the promotion of energy efficiency, the policy and institutional context surrounding each utility dictates the specific nature of incentives and disincentives “on the street.” The purpose of this chapter is to briefly review some of the important policy considerations that will

affect how the financial implications introduced above are treated.

Two broad distinctions are important when considering policy context. The first is between investor-owned and publicly and cooperatively owned utilities. Every state regulates investor-owned utilities.¹ Most states do not regulate publicly or cooperatively owned utilities except in narrow circumstances. Instead, these entities typically are regulated by local governing boards in the case of municipal utilities, or are governed by boards representing cooperative members. Public and cooperative utilities face many of the same financial implications of energy efficiency investment. They set prices in much the same way as investor-owned utilities, and have fixed cost coverage obligations just as investor-owned utilities do. Because these utilities are owned by their customers, it is commonly accepted that customer and utility interests are more easily aligned. However, because municipal utilities often fund city services through transfers of net operating margins into other city funds, there can be pressure to maintain sales and revenues despite policies supportive of energy efficiency.

The second distinction is between electric and natural gas utilities. This distinction is less between forms of regulation and more between the nature of the gas and electric utility businesses. Natural gas utilities historically have operated as distributors. Although many gas utilities continue to purchase gas on behalf of customers, the costs of these purchases are simply passed through to customers without mark-up. Many electric utilities, by contrast, build and operate generating facilities.

Thus, the capital structures of the two types of utilities have differed significantly.² Electric utilities, while more capital intensive in the aggregate, historically have had higher variable costs of operation relative to the total cost of service than gas utilities. In other words, while electric utilities required more capital, fixed capital costs represented a larger fraction of the jurisdictional revenue requirement for gas utilities. This has made gas utilities more sensitive to unexpected sales fluctuations and fostered greater interest in various forms of lost margin recovery.

Much of the discussion of mechanisms for aligning utility and customer interests related to energy efficiency investment assumes the utility is an investor-owned electric utility. However, some issues and their appropriate resolution will differ for publicly and cooperatively owned utilities and for natural gas utilities. These differences will be highlighted where most significant.

This chapter reviews each of the three financial effects of utility energy efficiency spending and then briefly examines some of the policy issues that each raises. More detailed examples of policy mechanisms for addressing each effect are provided in following chapters.

2.2 Program Cost Recovery

The first effect is associated with energy efficiency program cost recovery—recovery of the direct costs associated with program administration (including evaluation), implementation, and incentives to program participants. Reasonable opportunity for program cost recovery is a necessary condition for utility program spending. Failure to recover these costs produces a direct dollar-for-dollar reduction in utility earnings, and discourages further investment. If, for whatever reason, a utility is unable to recover \$500,000 in costs associated with an energy efficiency program, it will see a \$500,000 drop in its net margin.

Policies directing utilities to undertake energy efficiency programs in most cases authorize utilities to seek recovery of program costs, even though actual recovery of all costs is never guaranteed.³ Clarity with respect to

the cost recovery process is critical, as broad uncertainty regarding the timing and threshold burden of proof can itself constitute almost as much a disincentive to utility investment as actual refusal to allow recovery of program costs.⁴ A reasonable and reliable system of program cost recovery, therefore, is a necessary first element of a policy to eliminate financial disincentives to utility investment in energy efficiency.

Policy-makers have a wide variety of tools available to them to address cost recovery. These tools can have very different financial implications depending on the specific context. More important, history has shown that recovery is not, in fact, a given. Chapter 5 provides a more complete treatment of program cost recovery mechanisms. However, with respect to the broader policy context, several points are important to note here. All are related to risk.

2.2.1 Prudence

State regulatory commissions, as well as the governing boards of publicly and cooperatively owned utilities, have fundamental obligations to ensure that the costs passed along to ratepayers are just and reasonable and were prudently incurred. Sometimes commissions have found these costs to be appropriately born by shareholders (such as “image advertising”) rather than ratepayers. Other times, costs are disallowed because they are considered “unreasonable” for the good or service procured or delivered. Finally, regulators and boards might determine that a certain activity would not have been undertaken by prudent managers and thus costs associated with the activity should not be recoverable from ratepayers.

While within the scope of regulatory authority,⁵ such disallowances can create some uncertainty and risk for utilities if the rules governing prudence and reasonableness are not clear.⁶ Regulated industries traditionally have been viewed as risk averse, in part because with their returns regulated, risk and reward are not symmetrical. Utilities that have been faced with significant disallowances tend to be particularly averse to incurring any cost that is not pre-approved or for which there is a risk that a particular expense will be disallowed.

Program cost recovery requires a negotiation between regulators and utilities to create more certainty regarding prudence and reasonableness and therefore, to assure utilities that energy efficiency costs will be recoverable. Many states provide this balance by requiring utilities to submit energy efficiency portfolio plans and budgets for review and sometimes approval.⁷ The utility receives assurance that its proposed expenditures are *decisionally prudent*, and regulators are assured that proposed expenditures satisfy policy objectives. Such pre-approval processes do not preclude regulatory review of actual expenditures or findings that actual program implementation was imprudently managed.

2.2.2 The Timing of Cost Recovery

Cost recovery timing is important for two reasons:

1. If there is a significant lag between a utility's expenditure on energy efficiency programs and recovery of those costs, the utility incurs a carrying cost—it must finance the cash flow used to support the program expenditure. Even if a utility has sufficient cash flow to support program funding, these funds could have been applied to other projects were it not for the requirement to implement the program.
2. The length of the time lag directly affects a utility's perception of cost recovery risk. The composition of regulatory commissions and boards changes frequently and while commissions may respect the decisions of their predecessors, they are not bound to them. Therefore, a change in commissions can lead to changes in or reversals of policy. More important, the longer the time lag, the greater the likelihood that unexpected events could occur that affect a utility's cash flow.

The timing issues can be addressed in several ways. The two most prevalent approaches are to allow a utility to book program costs in a deferral account with an appropriate carrying charge applied, or to establish a tariff rider or surcharge that the utility can adjust periodically to reflect changes in program costs. Neither approach precludes regulators from reviewing actual costs to determine reasonableness and making

appropriate adjustments. However, the deferral approach can create what is known as a regulatory asset, which can rapidly grow and, when it is added to the utility's cost of service, cause a jump in rates depending on how the asset is treated.⁸

2.3 Lost Margin Recovery

The objective of an energy efficiency program is to cost-effectively reduce consumption of electricity or natural gas. However, reducing consumption also reduces utility revenues and, under traditional rate designs that recover fixed costs through volumetric charges, lower revenues often lead to under-recovery of a utility's fixed costs. This, in turn, can lead to lower net operating margins and profits and what is termed the "*lost margin*" effect. This same effect can create an incentive in certain cases for utilities to try to increase sales and thus, revenues, between rate cases—this is known as the *throughput incentive*. Because fixed costs (including financial margins) are recovered through volumetric charges, an increase in sales can yield increased earnings, as long as the costs associated with the increased sales are not climbing as fast.

Treatment of lost margin recovery, either in a limited fashion or through some form of what is known as "*decoupling*," raises basic issues of not only what the regulatory obligation is with regard to utility earnings, but also of the regulators' role in determining the utility's business model. Few energy efficiency policy issues have produced as much debate as the issue of the impact of energy efficiency programs on utility margins (Costello, 2006; Eto et al., 1994; National Action Plan for Energy Efficiency, 2006b; Sedano, 2006).

2.3.1 Defining Lost Margins

The lost margin effect is a direct result of the way that electricity and natural gas prices are set under traditional regulation. And while the issue might be more immediate for investor-owned utilities where profits are at stake, the root financial issues are the same whether the utility is investor-, publicly, or cooperatively owned.

Defining Terms

A variety of terms are used to describe the financial effect of a reduction in utility sales caused by energy efficiency. All of these relate to the practice of traditional ratemaking, wherein some portion of a utility's fixed costs are recovered through a volumetric charge. Because these costs are fixed, higher-than-expected sales will lead to higher-than-expected revenue and possible over-recovery of fixed costs. Lower-than-expected sales will lead to under-recovery of these costs. The terminology used to describe the phenomenon and its impacts can be confusing, as a variety of different terms are used to describe the same effect. Key terms include:

- **Throughput**—utility sales.
- **Throughput incentive**—the incentive to maximize sales under volumetric rate design.
- **Throughput disincentive**—the disincentive to encourage anything that reduces sales under traditional volumetric rate design.
- **Fixed-cost recovery**—the recovery of sufficient revenues to cover a utility's fixed costs.
- **Lost revenue**—the reduction in revenue that occurs when energy efficiency programs cause a drop in sales below the level used to set the electricity or gas price. There generally also is a reduction in cost as sales decline, although this reduction often is less than revenue loss.
- **Lost margin**—the reduction in revenue to cover fixed costs, including earnings or profits in the case of investor-owned utilities. Similar to lost revenue, but concerned only with fixed-cost recovery, or with the opportunity costs of lost margins that would have been added to net income or created a cash buffer in excess of that reflected in the last rate case. The amount of margin that might be lost is a function of both the change in revenue and the any change in costs resulting from the change in sales.

The National Action Plan for Energy Efficiency used *throughput incentive* to describe this effect. Where possible, this Report will also use that phrase. It will also describe the effect using the phrases *under-recovery of margin revenue* or *lost margins*, for the most part to describe issues related to the effect of energy efficiency on recovery of fixed costs.

Traditional cost-of-service ratemaking is based on the same simple arithmetic used in Table 2-1.⁹

$$\text{average price} = \frac{\text{revenue requirement}}{\text{estimated sales}}^{10}$$

$$\text{revenue requirement} = \text{variable costs} + \text{depreciation} + \text{other fixed costs} + (\text{capital costs} \times \text{rate of return})$$

$$\text{revenue} = \text{actual sales} \times \text{average price}$$

Capital costs are equal to the original cost of plant and equipment used in the generation, transmission, and distribution of energy, minus accumulated depreciation.

The rate of return, in the case of an investor-owned utility, is a weighted blend of the interest cost on the debt used to finance the plant and equipment and an ROE that represents the return to shareholders. The dollar value of this ROE generally represents allowed profit or "margin." Publicly and cooperatively owned utilities do not earn profit per se, and so the rate of return for these enterprises is the cost of debt.¹¹ The sum of depreciation, other fixed costs (e.g., fixed O&M, property taxes, labor), and the dollar return on invested capital represents a utility's total fixed costs.

If actual sales fall below the level estimated when rates are set, the utility will not collect revenue sufficient to match its authorized revenue requirement. The portion

Table 2-1. The Arithmetic of Rate-Setting

	Baseline (rate setting proceeding)	Case 1 (2% reduction in sales)	Case 2 (2% increase in sales)
1. Variable costs	\$1,000,000	\$980,000	\$1,020,000
2. Depreciation + other fixed costs	\$500,000	\$500,000	\$500,000
3. Capital cost	\$5,000,000	\$5,000,000	\$5,000,000
4. Debt	\$3,000,000	\$3,000,000	\$3,000,000
5. Interest (@10%)	\$300,000	\$300,000	\$300,000
6. Equity	\$2,000,000	\$2,000,000	\$2,000,000
7. Rate of return on equity (ROE@ 10%)	10%	10%	10%
8. Authorized earnings	\$200,000	\$200,000	\$200,000
9. Revenue requirement (1+2+5+8)	\$2,000,000	\$1,980,000	\$2,020,000
10. Sales (kWh)	20,000,000	19,600,000	20,400,000
11. Average price (9÷10)	\$0.10	\$0.101	\$0.99
12. Earned revenue (11×10)	\$2,000,000	\$1,960,000	\$2,040,000
13. Revenue difference (12–9)	0	-\$40,000	+\$40,000
14. % of authorized earnings (13÷8)	0	-20%	+20%

Note: Sample values used to illustrate the arithmetic of rate-setting.

of the revenue requirement most exposed is a utility's margin. For legal and financial reasons, a utility will use available revenues to cover the costs of interest, depreciation, property taxes, and so forth, with any remaining revenues going to this margin, representing profit for an investor-owned utility.^{12,13}

If sales rise above the levels estimated in a rate-setting process, a utility will collect more revenue than required

to meet its revenue requirement, and the excess above any increased costs will go to higher earnings.¹⁴ Table 2-1 provides an example based on an investor-owned utility, and Chapter 4 of the Action Plan—the Business Case for Energy Efficiency—provides a very clear illustration of this impact under a variety of scenarios. The results illustrated are sensitive to the relative proportion of fixed and variable costs in a utility's cost of service. The higher the proportion of the variable costs,

the lower the impact of a drop in sales. A gas utility's cost-of-service typically will have a higher proportion of fixed costs than an electric utility's and, therefore, the gas utility can be more financially sensitive to changes in sales relative to a test year level.¹⁵

This example only examines the impact on earnings due to a sales-produced change in revenue. Margins obviously also are affected by costs, and while many costs are considered fixed in the sense that they do not vary as a function of sales, they are under the control of utilities. Therefore, increases in sales and revenue above a test year level do not necessarily translate into higher margins, and the impact of a reduction in sales on margins depends on how a utility manages its costs.

Although the revenue difference appears small, it can be significant due to the effects on financial margins. The Case 1 revenue deficit of \$40,000 represents 20 percent of the allowed ROE. In other words, a 2 percent drop in sales below the level assumed in the rate case translates into a 20 percent drop in earnings or margin, all else being equal. Similarly, sales that are 2 percent higher than assumed yield a 20 percent increase in earnings above authorized levels.

The magnitude of the impact is, in this example, directly related to the efficacy of the efficiency program. Many other factors can have a similar impact on utility revenues—for instance, sales can vary greatly from the rate case forecast assumptions due to weather or economic conditions in the utility's service territory. But unlike the weather or the economy, energy efficiency is the most important factor affecting sales that lies within the utility's control or influence, and successful energy efficiency programs can reduce sales enough to create a disincentive to engage in such programs.

In Case 2, actual sales exceed estimated levels. Once rates are set, a utility may have a financial incentive to encourage sales in excess of the level anticipated during the rate-setting process, since additional units of energy sold compensate for any unanticipated increased costs, and may improve earnings.¹⁶

Chapter 5 explores mechanisms that can be used to address both cases. Generally, two approaches have been used. First, several states have implemented what are termed lost revenue adjustment mechanisms (LRAMs) that attempt to estimate the amount of fixed-cost or margin revenue that is "lost" as a result of reduced sales. The estimated lost revenue is then recovered through an adjustment to rates. The second approach is known generically as "decoupling." A decoupling mechanism weakens or eliminates the relationship between sales and revenue (or more narrowly, the revenue collected to cover fixed costs) by allowing a utility to adjust rates to recover authorized revenues independent of the level of sales. Decoupling actually can take many forms and include a variety of adjustments.

LRAM and decoupling not only represent alternative approaches to addressing the lost margins effect, but they also reflect two different policy questions related to the relationship between utility sales and profits.

Provide compensation for lost margins?

Should a utility be compensated for the under-recovery of allowed margins when energy efficiency programs—or events outside of the control of the utility, such as weather or a drop in economic activity—reduce sales below the level on which current rates are based? The financial implication—with all else being held equal—is easy to illustrate as shown in Table 4-1. In practice, however, determining what is lost as a direct result of the implementation of energy efficiency programs is not so simple. The determination of whether this loss should stand alone or be treated in context of all other potential impacts on margins also can be challenging. For example, during periods between rate cases, revenues and costs are affected by a wide variety of factors, some within management control and some not. The impacts of a loss of revenue due to an energy efficiency program could be offset by revenue growth from customer growth or by reductions in costs. On the other hand, the addition of new customers imposes costs which, depending on rate structure, can exceed incremental revenues.

Change the basic relationship between sales and profit?

Should lost margins be addressed as a stand-alone matter of cost recovery, or should they be considered within a policy framework that changes the relationship between sales, revenues, and margins—in other words by decoupling revenues from sales? Decoupling not only addresses lost margins due to efficiency program implementation. It also removes the incentive a utility might otherwise have to increase throughput, and can reduce resistance to policies like efficient building codes, appliance standards, and aggressive energy efficiency awareness campaigns that would reduce throughput.

Decoupling also can have a significant impact on both utility and customer risk. For example, by smoothing earnings over time, decoupling reduces utility financial risk, which some have argued can lead to reductions in the utility's cost-of-capital. (For a discussion of this issue, see Hansen, 2007, and Delaware PSC, 2007.) Depending on precisely how the decoupling mechanism is structured, it can shift some risks associated with sales unpredictability (e.g., weather, economic growth) to consumers.¹⁷ This is a design decision within the control of policy-makers, and not an inherent characteristic of decoupling. The issue of the effect of decoupling on risk and therefore, on the cost-of-capital, likely will receive greater attention as decoupling increasingly is pursued. The existing literature and current experience is inconclusive, and the policy discussion would benefit from a more complete examination of the issue than is possible in this Report.

Ultimately, the policy choice must be made based on practical considerations and a reasonable balancing of interests and risks. Most observers would agree that significant and sustained investment in energy efficiency by utilities, beyond that required by statute or order, will not occur absent implementation of some type of lost margin recovery mechanism. More important, a policy that hopes to encourage aggressive utility investment in energy efficiency most likely will not fundamentally change utility behavior as long as utility margins are directly tied to the level of sales. The increasing number of utility commissions investigating decoupling is clear

evidence that this question has moved front and center in development of energy efficiency investment policies across the country.

2.4 Performance Incentives

The first two financial impacts described above pertain to obvious disincentives for utilities to engage in energy efficiency program investment. The third effect concerns incentives for utilities to undertake such investment. Full recovery of program costs and collection of allowed revenue eliminates potential financial penalties associated with funding energy efficiency programs. However, simply eliminating financial penalties will not fundamentally change the utility business model, because that model is premised on the earnings produced by supply-side investment. In fact, the earnings inequality between demand- and supply-side investment even where program costs and lost margins are addressed can create a significant barrier to aggressive investment in energy efficiency. An enterprise organized to focus on and profit by investment in supply is not easily converted to one that is driven to reduce demand. This is particularly true in the absence of clear financial incentives or fundamental changes in the business environment.¹⁸

This issue is fundamental to a core regulatory function—balancing a utility's obligation to provide service at the lowest reasonable cost and providing utilities the opportunity to earn reasonable returns. For example, assume that an energy efficiency program can satisfy an incremental resource requirement at half the cost of a supply-side resource, and that in all other financial terms the efficiency program is treated like the supply resource. Cost recovery is assured and lost margins are addressed. In this case, the utility will earn 50 percent of the return it would earn by building the power plant. Consumers as a whole clearly would be better off by paying half as much for the same level of energy service. However, the utility's earnings expectations are now changed, with a potential impact on its stock price, and total returns to shareholders could decline. There could be additional benefits, to the extent that investors perceive the utility less vulnerable to fuel price or

climate risk, but under the conventional approach to valuing businesses, the utility would be less attractive. This is an extreme example, and it is more likely that this trade-off plays out more modestly over a longer period of time. Nevertheless, the prospective loss of earnings from a shift towards greater reliance on demand-side resources is a concern among investor-owned utilities, and it will likely influence some utilities' perspective on aggressive investment in energy efficiency.¹⁹

The importance of performance incentives is not universally accepted. Some parties will argue that utilities are obligated to pursue energy efficiency if that is the policy of the State. Those taking this view will see performance incentives as requiring customers to pay utilities to do something that should be done anyway. Others have argued that the basic business of a utility is to deliver energy, and that providing financial incentives over-and-above what could be earned by efficient management of the supply business simply raises the cost of service to all customers and distorts management behavior.

Those holding this latter view often prefer that energy efficiency investment be managed by an independent third-party (see, for example, ELCON, 2007). Existing third-party models, such as those in Oregon, Vermont, and Wisconsin, have received generally high marks, but these models carry a variety of implications beyond those related to lost margins and performance incentives. Policy-makers interested in a third party model must balance the potentially beneficial effects for ratepayers with what is typically a lower level of control over the third party, and increased complexity in integrating supply- and demand-side resource policy.

Apart from this threshold issue, regulators face a variety of options for providing incentives to utilities (see Chapter 7), ranging from mechanisms that tie a financial reward to specific performance metrics, including savings, to options that enable a sharing of program benefits, to rewards based on levels of program spending.²⁰ The latter type of mechanism, while sometimes derided as an incentive to spend, not save, has been

applied in some cases simply because it is easier to develop and implement, and it can be combined with pre- and post-implementation reviews to ensure that ratepayer funds are being used effectively.

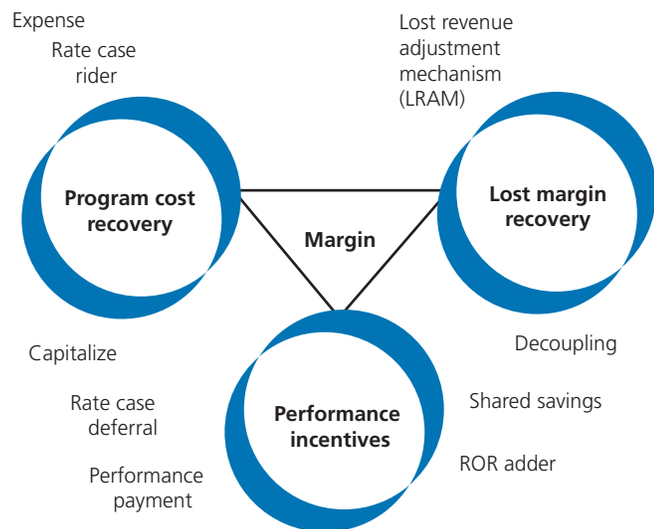
Providing financial incentives to a utility if it performs well in delivering energy efficiency potentially can change the existing utility business model by making efficiency profitable rather than merely a break-even activity. Today such incentives are the exception rather than the norm. For example, California policy-makers have acknowledged that successfully reorienting utility resource acquisition policy to place energy efficiency first in the resource "loading order" requires that performance incentives be re-instituted (see CPUC, 2006).

2.5 Linking the Mechanisms

Each of the financial effects suggests a different potential policy response, and policy-makers can and have approached the challenge in a variety of ways. It is the net financial effect of a package of cost recovery and incentive policies that matters in devising a policy framework to stimulate greater investment in energy efficiency. A variety of policy combinations can yield roughly the same effect. However, to the extent that mechanisms are developed to address all financial effects, care must be taken to ensure that the interactions among these are understood.

The essential foundation of the policy framework is program cost recovery. While confidence in its ability to recover these direct costs is central to a utility's willingness to invest in energy efficiency, a number of options are available for recovery, some of which also address lost margins and performance incentives. Some states directly provide for lost margin recovery for losses due to efficiency programs through a decoupling or LRAM while others create performance incentive policies that indirectly compensate for some or all lost margins. Minnesota, for example, abandoned its lost margin recovery mechanism in favor of a performance incentive after finding that levels of margin recovery had become so large that their recovery could not be supported by the

Figure 2-1. Linking Cost Recovery, Recovery of Lost Margins, and Performance Incentives



commission. Although it has been difficult to determine the precise impact of the change in policy, the utilities in Minnesota have indicated that they are generally satisfied given that prudent program cost recovery is guaranteed and significant performance incentives are available.^{21,22} Finally, the combination of program cost recovery and a decoupling mechanism could create a positive efficiency investment environment, even absent performance incentives. Depending on its structure, a decoupling mechanism can create more earnings stability, which, all else being equal, can reduce risk.²³

2.6 “The DNA of the Company:” Examining the Impacts of Effective Mechanisms on the Corporate Culture

A policy that addresses all three financial effects will, in theory, have a powerful impact on utility behavior and, ultimately, corporate culture, turning what for many utilities is a compliance function into a key element of business strategy.²⁴ Perhaps the clearest example of this is Pacific Gas & Electric.

PG&E has one of the richest histories of investment in energy efficiency of any utility in the country, dating to the late 1970s. A vital part of that history has been California’s policy with respect to program cost recovery, treatment of fixed-cost recovery and performance incentives. Decoupling, in the form of electric rate adjustment mechanism (ERAM), was instituted in 1982. ERAM was suspended as the state embarked on its experiment with utility industry restructuring. While that specific mechanism has not been reinstated, 2001 legislation effectively required reintroduction of decoupling, which each investor-owned utility has pursued, though in slightly different forms. Similarly, utility performance incentives were authorized more than a decade ago, but were suspended in 2002 amidst of a broad rethinking of the administrative structure for energy efficiency investment in the State. A September 2007 decision by the California Public Utilities Commission (CPUC), reinstated utility performance incentives through an innovative risk/reward mechanism offering utilities collectively up to \$450 million in incentives over a three-year period. At the same time, this mechanism will impose penalties on utilities for failing to meet performance targets (see Section 7.3 for a more complete description).

The policy framework in California supports very aggressive investment in energy efficiency, placing energy efficiency first in the resource loading order through adoption of the state’s Energy Action Plan. The Energy Action Plan also established that utilities should earn a return on energy efficiency investments commensurate with foregone return on supply-side assets. Public proceedings directed by CPUC set three-year goals for each utility, and the payment of performance incentives will be based on meeting these goals.

PG&E’s current energy efficiency investment levels are approaching an all-time high, totaling close to \$1 billion over the 2006–2008 period. Base funding comes from the state’s public goods charge, but a substantial fraction now comes as the result of the State’s equivalent of integrated resource planning proceedings. These procurement proceedings, through which the loading order is implemented, will continue to maintain energy

efficiency funding at levels in excess of the public goods charge, as the state pursues aggressive savings goals.

A view only to savings targets and spending levels might suggest that a discussion of disincentive to investment and utility corporate culture is irrelevant in PG&E's case. However, support for these aggressive investments appears to be run deep within the California investor-owned utilities, and clearly this policy would struggle were it not for utility support. Even so, has this policy actually shaped utility corporate culture?

Discussions with PG&E management suggest the answer is “yes” (personal communication with Roland Risser, Director of Customer Energy Efficiency, Pacific Gas & Electric Company, May 2, 2007). Although investment levels always have been high in absolute terms, the company's view in the 1980s initially had been that, as long as energy efficiency investment did not hurt financially, the company would not resist that investment. However, the combined effect of ERAM and utility performance incentives turned what had been a compliance function into a vital piece of the company's business, and a defining aspect of corporate culture that has produced the largest internal energy efficiency organization in the country.²⁵

The policy and financial turbulence created by the state's attempt at industry restructuring challenged this culture, first as ERAM and performance incentives were halted, and then as the regulatory environment turned sour with the energy crisis. However, a combination of a new policy recommitment to demand-side management (DSM), and the arrival of a new PG&E CEO have combined to reset the context for utility investment in efficiency and strengthen corporate commitment. Decoupling is again in place and CPUC has adopted a new performance incentive structure.

The significant escalation in efficiency funding driven by California's Energy Action Plan, in addition to resource procurement proceedings, required the company to address the role of energy efficiency investment in more fundamental terms internally. The choices made in the procurement proceedings allocated funding to energy

efficiency resources—funding that otherwise would have gone to support acquisition of conventional supply. While in most organizations such allocation processes can create fierce competition, the environment within PG&E has significantly reduced potential conflict and even more firmly embedded energy efficiency in the company's clean energy strategy.

The culture shift certainly is the product of a combination of forces, including the arrival of a new CEO with a strong commitment to climate protection; a state policy environment that is intensely focused on clean energy development; an investment community interested in how utilities hedge their climate risks; and the re-emergence of favorable treatment of fixed-cost coverage and performance incentives. It is not clear that progressive cost recovery and incentive policies are solely responsible for this change, but without these policies it is unlikely that efficiency investment would have become a central element of corporate strategy, embedded “in the DNA of the Company” (personal communication with Roland Risser, PG&E).

Would the same cost recovery and incentive structure have the same effect elsewhere? That answer is unclear, though it is unlikely that simply adopting mechanisms similar to what are in place in California would effect overnight change. Corporate culture is formed over extended periods of time and is influenced by the whole of an operating environment and the leadership of the company. Nevertheless, according to senior PG&E staff, the effect of the cost recovery and incentive policies is undeniable—in this case it was the catalyst for the change.

2.7 The Cost of Regulatory Risk

A comprehensive cost recovery and incentive policy can help institutionalize energy efficiency investment within a utility. At the same time, the absence of a comprehensive approach, or the inconsistent and unpredictable application of an approach, can create confusion with respect to regulatory policy and institutionalize resistance to energy efficiency investment. A significant risk that policy-makers could disallow recovery of program

costs and/or collection of incentives, even if such investments have been encouraged, imposes a real, though hard-to-quantify cost on utilities. While a significant disallowance can have direct financial implications, a less tangible cost is associated with the institutional friction a disallowance will create. Organizational elements within a utility responsible for energy efficiency initiatives will find it increasingly difficult to secure resources. Programs that are offered will tend to be those that minimize costs rather than maximize savings or cost-effectiveness. Easing this friction will not be as simple as a regulatory message that it will not happen again, and in fact the disallowance could very well have been justified, should have happened, and would happen again.

Regulators clearly cannot give up their authority and responsibility to ensure just and reasonable rates based on prudently incurred costs. And changes in the course of policy are inevitable, making flexibility and adaptability essential. All parties must realize, however, that the consistent application of policy with respect to cost recovery and incentives matters as much if not more than the details of the policies themselves. The wide variety of cost recovery and incentive mechanisms provides opportunities to fashion a similar variety of workable policy approaches. Significant and sustained investment in energy efficiency by utilities very clearly requires a broad and firm consensus on investment goals, strategy, investment levels, measurement, and cost recovery. It is this consensus that provides the necessary support for consistent application of cost recovery and incentives mechanisms.²⁶

2.8 Notes

1. However, as they explored industry restructuring, a number of states stripped utility commissions of regulatory authority over generation and, in some cases, transmission to varying degrees.
2. In fact, many gas utilities do make investment in plant and equipment beyond gas distribution pipes—gas peaking and storage facilities, for example.
3. Recovery of costs always is based on demonstration that the costs were prudently incurred.
4. The forward period for which energy efficiency program costs is approved can be quite important to the success of programs. Year-by-year approval requirements complicate program planning, and longer term commitments to the market actors cannot be made. The trend among states is to move toward longer program implementation periods, e.g., three years. Thus, to the extent that program costs are reviewed as part of proposed implementation plans, initial approval for spending is conferred for the three-year period, providing program stability and flexibility.
5. Courts can rule on appeal that regulatory disallowances were not supported by the facts of a case or by governing statute.
6. In fact, some such disallowances have had the effect of clarifying these rules.
7. Another approach to achieving this balance is using stakeholder collaboratives to review, help fashion, and, where appropriate based on this review, endorse certain utility decisions. Where these collaboratives produce stipulations that can be offered to regulators, they provide some additional assurance to regulators that parties who might otherwise challenge the prudence or reasonableness of an action, have reviewed the proposed action and found it acceptable. Though sometimes time- and resource-intensive, such collaboratives have been helpful tools for reducing utility prudence risk related to energy efficiency expenditures.
8. In addition, because such regulatory asset accounts are backed not by hard assets but by a regulatory promise to allow recovery, their use can raise concern in the financial community particularly for utilities with marginal credit ratings.
9. The lost margin issue actually arises as a function of rate designs that intend to recover fixed costs through volumetric (per kilowatt-hour or therm) charges. A rate design that placed all fixed costs of service in a fixed charge per customer (SFV rate) would largely alleviate this problem. However such rates significantly reduce a consumer's incentive to undertake efficiency investments, since energy use reductions would produce much lower customer bill savings relative to a the situation under a rate design that included fixed costs in volumetric charges. In addition, fixed-variable rates are criticized as being regressive (the lower the use, the higher the average cost per unit consumed) and unfair to low-income customers. See Chapter 5, "Rate Design," of the Action Plan for an excellent discussion of this process.
10. This equation is a simplification of the rate-setting process. The actual rates paid per kilowatt-hour or therm often will be higher or lower than the average revenue per unit.
11. Note, however, that publicly owned utilities typically must transfer some fraction of net operating margins to other municipal funds, and cooperatively owned utilities typically pay dividends to the member of the co-op. These payments are the practical equivalent of investor-owned utility earnings. In addition, these utilities typically must meet bond covenants requiring that they earn sufficient revenue to cover a multiple of their interest obligations. Therefore, there can be competing pressures for publicly and cooperatively owned utilities to maintain or increase sales at the same time that they promote energy efficiency programs.

12. Although a utility is not obligated to pay returns to shareholders in the same sense that it is obligated to pay for fuel or to pay the interest associated with debt financing, failure to provide the opportunity to earn adequate returns will lead equity investors to view the utility as a riskier or less desirable investment and will require a higher rate of return if they are to invest in the utility. This will increase the utility's overall cost of service and its rates.
13. Publicly and cooperatively owned utilities do not earn profits per se and thus, have no return on equity. However, they do earn financial margins calculated as the difference between revenues earned and the sum of variable and fixed costs. These margins are important as they fund cooperative member dividends and payments to the general funds of the entities owning the public utilities.
14. The actual impact on margins of a change in sales depends critically on the extent to which fixed costs are allocated to volumetric charges. Actual electricity and natural gas prices usually include both a fixed customer charge and a price per unit of energy consumed. The larger the share of fixed costs included in this price per unit, the more a utility's margin will fluctuate with changes in sales.
15. A gas utility's cost of service does not include the actual commodity cost of gas which is flowed through directly to customers without mark-up.
16. Some states require utilities to participate in a rate case every two or three years. Others hold rate cases only when a utility believes it needs to change its prices in light of changing costs or the regulatory agency believes that a utility is over-earning.
17. Unless properly structured, a decoupling mechanism also can lead to a utility over-earning—collecting more margin revenue than it is authorized to collect.
18. An alternative has been for state utility commissions to require adherence to least-cost planning principles that require the less expensive energy efficiency to be “built,” rather than the new supply-side resource. However, this approach does not alter the basic financial landscape described above.
19. The California Public Utilities Commission's recent ruling regarding utility performance rewards explicitly recognized this issue.
20. The actual implementation of an incentive mechanism may address more than financial incentives. For example, The Minnesota Commission considers its financial incentive mechanism as effectively addressing the financial impact of the reduction in revenue due to an energy efficiency program.
21. State EE/RE Technical Forum Call #8, Decoupling and Other Mechanisms to Address Utility Disincentives for Implementing Energy Efficiency, May 19, 2005. <<http://www.epa.gov/cleanenergy/stateandlocal/efficiency.htm#decoupl>>
22. The Minnesota Legislature recently adopted legislation directing the Minnesota Public Service Commission to adopt criteria and standards for decoupling, and to allow one or more utilities to establish pilot decoupling programs. S.F. No. 145, 2nd Engrossment 85th Legislative Session (2007–2008).
23. As noted, some argue that this risk reduction should translate into a corresponding reduction in the cost of capital, although views are mixed regarding the extent to which this reduction can be quantified.
24. For a broader discussion of how cost recovery and incentive mechanisms can affect the business model for utility investment in energy efficiency, see NERA Economic Consulting (2007). *Making a Business of Energy Efficiency: Sustainable Business Models for Utilities*. Prepared for Edison Electric Institute.
25. This infrastructure was significantly scaled back during California's restructuring era.
26. One way to manage the regulatory risk issue is to make the regulatory goals very clear and long-term in nature. Setting energy savings targets—for example, by using an Energy Efficiency Resource Standard—can remove some part of the utility's risk. If the utility meets the targets, and can show that the targets were achieved cost-effectively, prudence and reasonableness are easier to establish, and cost recovery and incentive payments become less of an issue. Otherwise, more issues are under scrutiny: did the utility seek “enough” savings? Did it pursue the “right” technologies and markets? With a high-level, simple, and long-term target, such issues become less germane.

3: Understanding Objectives— Developing Policy Approaches That Fit



This chapter explores a range of possible objectives for policy-makers' consideration when exploring policies to address financial disincentives. It also addresses the broader context in which these objectives are pursued.

3.1 Potential Design Objectives

Each jurisdiction could value the objectives of the energy efficiency investment process and the objectives of cost recovery and incentive policy design differently. Jurisdictional approaches are formed by a variety of statutory constraints, as well as by the ownership and financial structures of the utilities; resource needs; and related local, state, and federal resource and environmental policies. **The overarching objective in every jurisdiction that considers an energy efficiency investment policy should be to generate and capture substantial net economic benefits.** This broad objective sometimes is expressed as a spending target, but more often as an energy or demand reduction target, either absolute (e.g., 500 MW by 2017) or relative (e.g., meet 10, 50, or 100 percent of incremental load growth or total sales). Increasingly, states are linking this objective to others that promote the use of cost-effective energy efficiency as an environmentally preferred option. The objectives outlined below guide how a cost recovery and incentive policy is crafted to support this overarching objective.

A review of the cost recovery and incentive literature, as well as the actual policies established across the country, reveals a fairly wide set of potential policy objectives. Each one of these is not given equal weight by policy-makers, but most of these are given at least some consideration in virtually every discussion of cost recovery and performance incentives. Many of these objectives apply to broader regulatory issues as well. Here the focus is solely on the objectives as they might apply to design of cost recovery and incentive mechanisms intended

to serve the overarching objective stated above; that is whether the treatment of these objectives leads to a policy that effectively incents substantial cost-effective savings. A cost recovery and incentives policy that satisfies each of the design objectives described below, but which does not stimulate utility investment in energy efficiency, would not serve the overarching objective.

3.1.1 Strike an Appropriate Balance of Risk/Reward Between Utilities/Customers

The principal trade-off is between lowering utility risk/enhancing utility returns on the one hand and the magnitude of consumer benefits on the other. Mechanisms that reduce utility risk by, for example, providing timely recovery of lost margins and providing performance incentives, reduce consumer benefit, since consumers will pay for recovery and incentives through rates.¹ However, if the mechanisms are well-designed and implemented, customer benefits will be large enough that sharing some of this benefit as a way to reduce utility risk and strengthen institutional commitment will leave all parties better off than had no investment been made.

3.1.2 Promote Stabilization of Customer Rates and Bills

This objective is common to many regulatory policies and is relevant to energy efficiency cost recovery and incentives policy primarily with respect to recovery of lost margins. The ultimate objective served by a cost recovery and incentives policy implies an overall reduction in the long run costs to serve load, which equate to the total amount paid by customers over time. Therefore, while it is prudent to explore policy designs that, among available options, minimize potential rate

volatility, the pursuit of rate stability should be balanced against the broader interest of total customer bill reductions. In fact, there are cases (Questar Gas in Utah, for example) where energy efficiency programs produce benefits for all customers (programs pass the so-called No-Losers test of cost-effectiveness) through reductions in commodity costs (Personal communication with Barry McKay, Questar Gas, July 9, 2007).

Program costs and performance incentives are relatively stable and predictable, or at least subject to caps. Lost margins can grow rapidly, and recovery can have a noticeable impact on customer rates. Decoupling mechanisms can be designed to mitigate this problem through the adoption of annual caps, but there have been isolated cases in which the true-ups have become so large due to factors independent of energy efficiency investment that regulators have balked at allowing full recovery.² Therefore, consideration of this objective is important for customers and utilities, as erratic and substantial energy efficiency cost swings can imperil full recovery and increase the risk of efficiency investments for utilities.

3.1.3 Stabilize Utility Revenues

This objective is a companion to stabilization of rates. Aggressive energy efficiency programs will impact utility revenues and full recovery of fixed costs. However, even if cost recovery policy covers program costs, lost margins, and performance incentives, how this recovery takes place can affect the pattern of earnings. Large episodic jumps in earnings (for example, produced by a decision to allow recovery of accrued lost margins in a lump sum), while better than non-recovery, cloud the financial community's ability to discern the true financial performance of the company, and creates the perception of risk that such adjustments might or might not happen again. PG&E views the ability of its decoupling mechanism to smooth earnings as a very important risk mitigation tool (personal communication with Roland Risser, PG&E).

3.1.4 Administrative Simplicity and Managing Regulatory Costs

Simplicity requires that any/all mechanisms be transparent with respect to both calculation of recoverable amounts and overall impact on utility earnings. This, in turn, supports minimizing regulatory costs. Given the workload facing regulatory commissions, adoption of cost recovery and incentive mechanisms that require frequent and complex regulatory review will create a latent barrier to effective implementation of the mechanisms. Every mechanism will impose some incremental cost on all parties, since some regulatory responsibilities are inevitable. The objective, therefore, is to structure mechanisms with several attributes that can establish at least a consistent and more formulaic process.

The mechanism should be supported by prior regulatory review of the proposed efficiency investment plan, and at least general approval of the contours of the plan and budget. In the alternative, policy-makers can establish clear rules prescribing what is considered acceptable/necessary as part of an investment plan, including cost caps. This will reduce the amount of time required for post-implementation review, as the prudence of the investment decision and the reasonableness of costs will have been established.

Use of tariff riders with periodic true-up allows for more clear segregation of investment costs and adjustment for over/under-recovery than simply including costs in a general rate case. However, in some states, the periodic treatment of energy efficiency program costs, fixed cost recovery, and incentives outside of a general rate case could be prohibited as single-issue ratemaking.³

Because certain mechanisms require evaluation and verification of program savings as a condition for recovery, very clear specification of the evaluation standards at the front end of the process is important. Millions of dollars are at stake in such evaluations, and failure to prescribe these standards early in the process almost guarantees that evaluation methods will be contested in cost recovery proceedings.

3.2 The Design Context

The need to design mechanisms that match the often unique circumstances of individual jurisdictions is clear,

but what are the variables that determine the context for cost recovery and incentive design? Table 3-1 identifies and describes several variables often cited as important influences.

Table 3-1. Cost Recovery and Incentive Design Considerations

Variable	Implication
Related to Industry Structure	
Differences between gas and electric utility policy and operating environments	Wide variety of embedded implications. Gas utility cost structures create greater sensitivity to sales variability and recovery of fixed costs. In addition, as an industry, gas utilities face declining demand per customer.
Differences between investor-, publicly, and cooperatively owned utilities	Significant differences in financing structures. Municipal and cooperative ownership structures might provide greater ratemaking flexibility. Shareholder incentives are not relevant to publicly and cooperatively owned utilities, although management incentives might be.
Differences between bundled and unbundled utilities	Unbundled electric utilities have cost structures with some similarities to gas utilities; may be more susceptible to sales variability and fixed-cost recovery.
Presence of organized wholesale markets	Organized markets may provide an opportunity for utilities to resell "saved" megawatt-hours and megawatts to offset under-recovery of fixed costs.
Related to Regulatory Structure and Process	
Utility cost recovery and ratemaking statutes and rules	Determines permissible types of mechanisms. Prohibitions on single-issue ratemaking could preclude approval of recovery outside of general rate cases. Accounting rules could affect use of balancing and deferred/escrow accounts. Use of deferred accounts creates regulatory assets that are disfavored by Wall Street.
Related legislative mandates such as DSM program funding levels or inclusion of DSM in portfolio standards	Can eliminate decisional prudence issues/reduce utility program cost recovery risk. Does not address fixed-cost recovery or performance incentive issues.

Table 3-1. Cost Recovery and Incentive Design Considerations (continued)

Variable	Implication
Related to Regulatory Structure and Process (continued)	
Frequency of rate cases and the presence of automatic rate adjustment mechanisms	Frequent rate cases reduce the need for specific fixed-cost recovery mechanism, but do not address utility incentives to promote sales growth or disincentives to promote customer energy efficiency. Utility and regulator costs increase with frequency.
Type of test year	Type of test year (historic or future) is relevant mostly in cases in which energy efficiency cost recovery takes place exclusively within a rate case. Test year costs typically must be known, which can pose a problem for energy efficiency programs that are expected to ramp-up significantly. This applies particularly to the initiation or significant ramp-up of energy efficiency programs combined with a historic test year.
Performance-based ratemaking elements	Initiating an energy efficiency investment program within the context of an existing performance-based ratemaking (PBR) structure can be complicated, requiring both adjustments in so-called “Z factors” ⁴ and performance metrics. However, revenue-cap PBR can be consistent with decoupling.
Rate structure	The larger the share of fixed costs allocated to fixed charges, the lower the sensitivity of fixed-cost recovery to sales reductions. Price cap systems pose particular issues, since costs incurred for programs implemented subsequent to the cap but prior to its expiration must be carried as regulatory assets with all of the associated implications for the financial evaluation of the utility and the ultimate change in prices once the cap is lifted.
Regulatory commission/governing board resources	Resource-constrained commissions/governing boards may prefer simpler, self-adjusting mechanisms.
Related to the Operating Environment	
Sales/peak growth and urgency of projected reserve margin shortfalls	Rapid growth may imply growing capacity needs, which will boost avoided costs. Higher avoided costs create a larger potential net benefit for efficiency programs and higher potential utility performance incentive. Growth rate does not affect fixed-cost recovery if the rate has been factored into the calculation of prices.

Table 3-1. Cost Recovery and Incentive Design Considerations (continued)

Variable	Implication
Related to the Operating Environment (continued)	
Volatility in load growth	Unexpected acceleration or slowing of load growth can have a major impact on fixed-cost recovery, an impact that can vary by type of utility. Higher than expected growth can lessen the impact of energy efficiency on fixed cost recovery, while slower growth exacerbates it. On the other hand, if the cost to add a new customer exceeds the embedded cost, higher than expected growth can adversely impact utility finances.
Utility cost structure	Utilities with higher fixed/variable cost structures are more susceptible to the fixed-cost recovery problem.
Structure of the DSM portfolio	Portfolios more heavily weighted toward electric demand response will result in less significant lost margin recovery issues, thus reducing the need for a specific mechanism to address. Moreover, a portfolio weighted toward demand response typically will not offer the same environmental benefits.

3.3 Notes

1. A related concern raised by skeptics of performance incentives is that by providing an incentive to utilities to deliver successful energy efficiency programs, customers might pay more than they otherwise should or would have to achieve the same result if another party delivered the programs, or if the utilities were simply directed to acquire a certain amount of energy savings. Of course, the counter-argument is that in some cases, the level of savings actually achieved by a utility (savings in excess of a goal, for example) are motivated by the opportunity to earn an incentive. In addition, certain third-party models include the opportunity for the administering entity to earn performance incentives.
2. See the discussion of the Maine decoupling mechanism in the National Action Plan for Energy Efficiency, July 2006, Chapter 2, pages 2–5. The examples of this issue are isolated, emerging in early decoupling programs in the electric utility industry. The negative impacts were exacerbated by accounting treatments that deferred recovery of the revenues in the balancing accounts.
3. Single issue ratemaking allows for a cost change in a single item in a utility's cost of service to flow through to consumer rates. A prohibition on single-issue ratemaking occurs because, among the multitude of utility cost items, there will be increases and decreases, and many states find it inappropriate to base a rate change on the movement of any single cost item in isolation. In some states, a fuel adjustment clause is an exception to this rule, justified because the impacts of changes in fuel costs on the total cost of service is high. States that employ an energy efficiency rider justify this exception as a function of the policy importance of energy efficiency and as an important element in creating a stable energy efficiency funding environment.
4. Z factors are factors affecting the price of service over which the utility has no control. PBR programs typically allow rate cap adjustments to accommodate changes in these factors.

4: Program Cost Recovery



This chapter provides a practical overview of alternative cost recovery mechanisms and presents their pros and cons. Detailed case studies are provided for each mechanism.

4.1 Overview

Administration and implementation of energy efficiency programs by utilities or third-party administrators involves the annual expenditure of several million dollars to several hundred million dollars, depending on the jurisdiction. The most basic requirement for elimination of disincentives to customer-funded energy efficiency is establishing a fair, expeditious process for recovery of these costs, which include participant incentives and implementation, administration, and evaluation costs. Failure to recover such costs directly and negatively affects a utility's cash flow, net operating income, and earnings.

Utilities incur two types of costs in the provision of service. Capital costs are associated with the plant and equipment associated with the production and delivery of energy. Expenses typically are the costs of service that are not directly associated with physical plant or other hard assets.¹ The amount of revenue that a utility must earn over a given period to be financially viable must cover the sum of expenses over that period plus the financial cost associated with the utility's physical assets. In simple terms, a utility revenue requirement is equivalent to the cost of owning and operating a home, including the mortgage payment and ongoing expenses. The costs associated with utility energy efficiency programs must be recovered either as expenses or as capital items.

The predominant approach to recovery of program costs is through some type of periodic rate adjustment established and monitored by state utility regulatory commissions or the governing entities for publicly or cooperatively owned utilities. These regulatory mechanisms can take a variety of forms including recovery as expenses in traditional rate

cases, recovery as expenses through surcharges or riders that can be adjusted periodically outside of a formal rate case, or recovery via capitalization and amortization. Variations exist within these broad forms of cost recovery as well, through the use of balancing accounts, escrow accounts, test years, and so forth.

The approach applied in any given jurisdiction will often be the product of a variety of local factors such as the frequency of rate cases, the specific forms of cost accounting allowed in a state, the amount and timing of expenditures, and the types of programs being implemented. States will also differ in how costs are distributed across and recovered from different customer classes. Some states, for example, allow large customers to opt-out of efficiency programs administered by utilities,² and some states require that costs be recovered only from the classes of customers directly benefiting from specific programs. These variations preclude a single best approach. However, for those utilities and states considering implementation of energy efficiency programs, the variety of approaches offers a variety of options to consider.

4.2 Expensing of Energy Efficiency Program Costs

Most energy efficiency program costs are recovered through "expensing." In the simplest case, if a utility spends \$1.00 to fund an energy efficiency program, that \$1.00 is passed directly to customers as part of the utility's cost of service. While in principle, the expensing of energy efficiency program costs is straightforward, utilities and state regulatory commissions have employed a wide variety of specific accounting treatments and actual recovery mechanisms to enable recovery of

program expenses. This section provides an overview of several of the more common approaches.

4.2.1 Rate Case Recovery

The most straightforward approach to recovery of program costs as expenses involves recovery in base rates as an element of the utility revenue requirement. Energy efficiency program costs are estimated for the relevant period, added to the utility's revenue requirement, and recovered through customer rates that were set based on this revenue requirement and estimated sales. Rate cases typically involve an estimate of known future costs, given that the rates that emerge from the case are applied going forward. For example, a utility and its commission might conduct a rate case in 2007 to establish the rates that will apply beginning in 2008. Therefore, the utility will estimate (and be seeking approval to incur) the costs associated with the energy efficiency program in 2008 and annually thereafter. The approved level of energy efficiency spending will be included in the allowed revenue requirement, and the rates taking effect in 2008 should include an amount that will recover the utility's budgeted program costs over the course of the year based on the level of annual sales estimated in the rate case. Although actual program expenses rarely match the amount of revenue collected for those programs in real-time, in principle, program expenses incurred will match revenue received by the end of the year. This approach works best when annual energy efficiency expenditures are constant on average.

4.2.2 Balancing Accounts with Periodic True-Up

Practice rarely matches principle, however, particularly with respect to energy efficiency program costs. The estimates of program costs used as the basis for setting rates are based in large part on assumed customer participation in the efficiency programs. However, participation is difficult to predict at a level of precision that ensures that annual expenditures will match annual revenue, especially in the early years of programs. Under-recovery of expenses occurs if participation in programs exceeds estimates and actual program costs rise. Regulatory commissions and utilities frequently have implemented various types of balancing mechanisms to ensure that customers do not pay for costs never incurred, and that utilities are

not penalized because participation and program costs exceeded estimates. Such approaches also enable utilities to more flexibly ramp program activity (and associated spending) up or down. These mechanisms also often include some type of periodic prudence review to ensure that costs incurred in excess of those estimated in the rate case were prudently incurred.

The mechanics of a balancing account can work in a number of ways. Balances can simply be carried (typically with an associated carrying charge) until the next rate case, at which point they are "trued-up."³ A positive balance could be used to reduce the level of expenses authorized for recovery in the future period, and a negative balance could be added in full to the authorized revenues for the future period or could be amortized. Alternatively, the balances can be self-adjusting by using a surcharge or tariff rider (discussed below), and some states allow annual true-up outside of general rate case proceedings.⁴

4.2.3 Pros and Cons

Table 4-1 describes general pros and cons associated with the expensing of program costs.

4.2.4 Case Study: Arizona Public Service Company (APS)

In June 2003, APS filed an application for a rate increase and a settlement agreement was signed between APS and the involved parties in August 2004. The settlement addresses DSM and cost recovery, allowing \$10 million each year in base rates for eligible expenses, as well as an adjustment mechanism for program expenses beyond \$10 million.

- The settlement agreement embodied in Order No. 67744 issued in April of 2005, under Docket No. E-01345A-03-0437⁵ includes the following provisions:
- Included in APS' total test year settlement base rate revenue requirement is an annual \$10 million base rate DSM allowance for the costs of approved "eligible DSM-related items," defined as the planning, implementation, and evaluation of programs that reduce the use of electricity by means of energy efficiency products, services, or practices. Performance incentives are included as an allowable expense.

Table 4-1. Pros and Cons of Expensing Program Costs

Pros

- Expensing treatment is generally consistent with standard utility cost accounting and recovery rules.
- Avoids the creation of potentially large regulatory assets and associated carrying costs.
- Provides more-or-less immediate recovery of costs and reduces recovery risk.
- The use of balancing mechanisms outside of a general rate case ensures more timely recovery when efficiency program costs are variable and prevents significant over- or under-recovery from being carried forward to the next rate case.

Cons

- A combination of infrequent rate cases and escalating expenditures can lead to under-recovery absent a balancing mechanism.
- Can be viewed as single-issue ratemaking.
- If annual energy efficiency expenditures are large, lump sum recovery can have a measurable short-term impact on rates.
- Some have argued that expensing creates unequal treatment between the supply-side investments (which are rate-based) and the efficiency investments that are intended to substitute for new supply.

- In addition to expending the annual \$10 million base rate allowance, APS is obligated to spend, on average, at least another \$6 million annually on approved eligible DSM-related items. These additional amounts are to be recovered by means of a DSM adjustment mechanism.
- All DSM programs must be pre-approved before APS may include their costs in any determination of total DSM costs incurred.
- The adjustment mechanism uses an adjustor rate, initially set at zero, which is to be reset on March 1, 2006, and thereafter on March 1 of each subsequent year. The adjustor is used only to recover costs in arrears. APS is required to file its proposal for spending in excess of \$10 million prior to the March 1 adjustment. The per-kilowatt-hour charge for the year will be calculated by dividing the account balance by the number of kilowatt-hours used by customers in the previous calendar year.
- General Service customers that are demand-billed will pay a per-kilowatt charge instead of a per-kilowatt-hour charge. The account balance allocated to the General Service class is divided by the kilowatt billing

determinant for the demand-billed customers in that class to determine the per-kilowatt DSM adjustor charge. The DSM adjustor applies to all customers taking delivery from the company, including direct access customers.

4.2.5 Case Study: Iowa Energy Efficiency Cost Recovery Surcharge

Until 1997, electric energy efficiency program costs were tracked in deferred accounts with recovery in a rate case via capitalization and amortization. Since then investor-owned utilities in Iowa, pursuant to Iowa Code 2001, Section 476.6,⁶ recover energy efficiency program-related costs through an automatic rate pass-through reconciled annually to prevent over- or under-recovery (i.e., costs are expensed and recovered concurrently). Program costs are allocated within the rate classes to which the programs are directed, although certain program costs, such as those associated with low income and research and development programs, are allocated to all customers. The cost recovery surcharge is recalculated annually based on historical collections and expenses and planned budgets. The energy efficiency costs recovered from customers during

the previous period are compared to those that were allowed to be recovered at the time of the prior adjustment. Any over- or under-collection, any ongoing costs, and any change in forecast sales, are used to adjust the current energy efficiency cost recovery factors. The statute requires that each utility file, by March 1 of each year, the energy efficiency costs proposed to be recovered in rates for the 12-month recovery period. This period begins at the start of the first utility billing month at least 30 days following Iowa Utility Board approval.

199 Iowa Administrative Code Chapter 35⁷ provides the detailed cost recovery mechanism in place in Iowa. These details are summarized in Appendix D.

4.2.6 Case Study: Florida Electric-Rider Surcharge

The Florida Energy Efficiency and Conservation Act (FEECA) was enacted in 1980 and required the Florida Commission to adopt rules requiring electric utilities to implement cost-effective conservation and DSM programs. Florida Administrative Code Rules 25-17.001 through 25-17.015 require all electric utilities to implement cost-effective DSM programs. In June 1993, the commission revised the existing rules and required the establishment of numeric goals for summer and winter demand and annual energy sales reductions.

In order to obtain cost recovery, utilities are required to provide a cost-effectiveness analysis of each program

using the ratepayer impact measure, total resource cost, and participant cost tests.

Investor-owned electric utilities are allowed to recover prudent and reasonable commission-approved expenses through the Energy Conservation Cost Recovery (ECCR) clause. The commission conducts ECCR proceedings during November of each year. The commission determines an ECCR factor to be applied to the energy portion of each customer’s bill during the next calendar year. These factors are set based on each utility’s estimated conservation costs for the next calendar year, along with a true-up for any actual conservation cost under- or over-recovery for the previous year (Florida PSC, 2007).

The procedure for conservation cost recovery is described by Florida Administrative Code Rule 25-17.015(1);⁸ details are included in Appendix D. Table 4-2 shows the current cost recovery factors.

Florida Power and Light’s (FPL’s) recent cost recovery filing provides some insight into the nature of the adjustment process:

FPL projects total conservation program costs, net of all program revenues, of \$175,303,326 for the period January 2007 through December 2007. The net true-up is an over recovery of \$4,662,647, which includes the final conservation true-up over recovery for January 2005, through December 2005, of \$5,849,271 that

Table 4-2. Current Cost Recovery Factors in Florida

	Residential Conservation Cost Recovery Factor (cents per kWh)	Typical Residential Monthly Bill Impact (based on 1,000 kWh)
FPL	0.169	\$1.69
FPUC	0.060	\$0.60
Gulf	0.088	\$0.88
Progress	0.169	\$1.96
TECO	0.073	\$0.73

Source: Florida PSC, 2007.

was reported in FPL's Schedule CT-1, filed May 1, 2006. Decreasing the projected costs of \$175,303,326 by the net true-up over-recovery of \$4,662,647 results in a total of \$170,640,679 of conservation costs (plus applicable taxes) to be recovered during the January 2007, through December 2007, period. Total recoverable conservation costs and applicable taxes, net of program revenues and reflecting any applicable over- or under-recoveries are \$170,705,441, and the conservation cost recovery factors for which FPL seeks approval are designed to recover this level of costs and taxes.

4.3 Capitalization and Amortization of Energy Efficiency Program Costs

Capitalization as a cost recovery method is typically reserved for the costs of physical assets such as generating plant and transmission lines. However, some states allow the costs of energy efficiency and demand-response programs to be treated as capital items, even though the utility is not acquiring any physical asset. In the case of an investor-owned utility, such capital items are included in the utility's rate base. The utility is allowed to earn a return on this capital, and the investment is depreciated over time, with the depreciation charged as an expense. Depending on precisely how a capitalization mechanism is structured, it can serve as a strict cost-recovery tool or as a utility performance incentive mechanism as well. A principle argument made in favor of capitalizing energy efficiency program costs is that this treatment places demand-and supply-side expenditures on an equal financial footing.^{9,10}

Capitalization¹¹ currently is not a common approach to energy efficiency program cost recovery, although during the peak of the last major cycle of utility energy efficiency investment during the late 1980s and early 1990s many states allowed or required capitalization.¹²

Capitalization of energy efficiency costs as a cost recovery mechanism first appeared in the Pacific Northwest (Reid, 1988). Oregon and Idaho were the first two

states to allow capitalization of certain selected costs in the early 1980s. Washington soon followed with statutory authority for ratebasing that included authorization for a higher return on energy efficiency investments. Puget Power¹³ in Washington was allowed to ratebase all of its energy efficiency-related costs using a 10-year recovery period with no carrying charges applied to the costs incurred between rate cases. Montana followed Washington in 1983 and adopted a similar mechanism. In 1986, Wisconsin switched from expensing the conservation expenditures to capitalization and allowed a large amount of direct investment to be capitalized with a 10-year amortization period.

With a very few exceptions, capitalization is no longer the method of choice for energy efficiency cost recovery in these states. The decline in the popularity of this approach can be attributed to a variety of factors, including the general decline in utility energy efficiency investment. However, in several states capitalization was abandoned, in part because the total costs associated with recovery (given the cost of the return on investment) were rising rapidly.

4.3.1 The Mechanics of Capitalization

As a simplified example, suppose that a utility spends \$1 million in each of five years for its energy efficiency programs, and it is allowed to capitalize and amortize these investments over a 10-year recovery period uniformly. Table 4-3 illustrates the yearly change in revenue requirements, assuming a 10 percent rate of return on the unrecovered balance.

By the end of the 15-year amortization period, the total amount collected by the utility through rates is \$7,250,000. Just as the total cost of purchasing a home will be lower with a shorter mortgage, shorter amortization periods yield a lower total cost for recovery of the energy efficiency program expenditures. Similarly, although the total amount recovered is almost 50 percent higher in this case than the direct cost of the energy efficiency program, the \$2,250,000 represents a legitimate cost to the utility which comes from the need

to carry an unrecovered balance on its books. Conceptually, a utility will be indifferent to immediate recovery of program costs as an expense and capitalization, as the added cost of capitalization should be equal to the cost to the utility of effectively lending the \$5 million to customers. However, in the cases of those states that have allowed utilities to earn a return on energy efficiency investments that exceeds their weighted cost of capital, this added return constitutes an incentive for investment in energy efficiency that goes beyond that provided for traditional capital investments.

4.3.2 Issues

The length of time over which an energy efficiency investment is amortized (essentially the rate of depreciation), and the capital recovery rate or rate-of-return on the unamortized balance of the investment, both affect the total cost to customers of the utility.

Amortization and Depreciation

When an expenditure is capitalized, the recovery of this expenditure is spread over several years, with predetermined amounts recovered in rates each year during the recovery or amortization period. The depreciation or amortization rate is the fraction of unrecovered cost that is recovered each year. Tax law and regulation generally govern the specific rate used for different types of capital investments such as generating or distribution plant and equipment and other physical structures. However, since the costs of energy efficiency programs typically are not considered capital items, there is no universally accepted depreciation rate applied to energy efficiency program costs that are capitalized. An early study (Reid, 1988) of energy efficiency capitalization found that amortization programs for conservation expenditures ranged from three to 10 years. For example, Washington and Wisconsin allowed a 10-year recovery period for amortization.

Table 4-3. Illustration of Energy Efficiency Investment Capitalization

End-of-year	Annual Energy-Efficiency Expenditure	Cumulative Energy-Efficiency Expenditure	Depreciation	Unamortized Balance	Return on Unrecovered Investment	Incremental Revenue Requirements
1	1,000,000	1,000,000	\$100,000	\$900,000	\$90,000	\$190,000
2	1,000,000	2,000,000	\$200,000	\$1,700,000	\$170,000	\$370,000
3	1,000,000	3,000,000	\$300,000	\$2,400,000	\$240,000	\$540,000
4	1,000,000	4,000,000	\$400,000	\$3,000,000	\$300,000	\$700,000
5	1,000,000	5,000,000	\$500,000	\$3,500,000	\$350,000	\$850,000
6			\$500,000	\$3,000,000	\$300,000	\$800,000
7			\$500,000	\$2,500,000	\$250,000	\$750,000
8			\$500,000	\$2,000,000	\$200,000	\$700,000
9			\$500,000	\$1,500,000	\$150,000	\$650,000
10			\$500,000	\$1,000,000	\$100,000	\$600,000
11			\$400,000	\$600,000	\$60,000	\$460,000
12			\$300,000	\$300,000	\$30,000	\$330,000
13			\$200,000	\$100,000	\$10,000	\$210,000
14			\$100,000	\$0	\$0	\$100,000
15/Total	5,000,000		\$5,000,000		\$2,250,000	\$7,250,000

Massachusetts used the lifetime of the energy efficiency equipment for the recovery period.

Rate of Return¹⁴

Just as the interest rate on a home mortgage can greatly affect both the monthly payment and the total cost of the home, the rate of return allowed on the unamortized cost of an energy efficiency program can significantly affect the cost of that program to ratepayers. Rates-of-return for investor-owned utilities are set by state regulators based on the relative costs of debt and equity. In the case of publicly and cooperatively owned utilities, the return much more closely mirrors the cost of debt. The ROE, in turn, is based on an assessment of the financial returns that investors in that utility would expect to receive—an expectation that is influenced by the perceived riskiness of the investment. This riskiness is related directly to the perceived likelihood that a utility will, for some reason, not be able to earn enough money to pay off the investment.

Unless the level of energy efficiency program investment is significant relative to a utility's total unamortized capital investment, the relative riskiness of energy efficiency versus supply-side investments is not a major issue. However, if this investment is significant, the relative risk of an energy efficiency investment can become an issue for a variety of reasons, including:

- These resources are not backed by physical assets. While a utility actually owns gas distribution mains or generating plants, it does not own an efficient air conditioner that a customer installs through a utility program. If energy efficiency spending is accrued for future recovery, either by expensing or amortization, this accrual is considered as a “regulatory asset”—an asset created by regulatory policy that is not backed by an actual plant or equipment. Carrying substantial regulatory assets on the balance sheet can hurt a utility's financial rating.
- The investment becomes more susceptible to disallowance. Recovery of a capital investment typically is allowed only for investments deemed prudent and used-and-useful. Because energy efficiency programs are based on customer behavior, and because that

behavior is difficult to predict, it is possible that the investment being recovered does not actually produce its intended benefit. This result could lead regulators to conclude that the investment was not prudent or used-and-useful. This risk owes more to the fact that energy efficiency program effectiveness is subject to ex post evaluation. As program design and implementation experience grows, program realization rates (the ratio of actual to expected savings) increases, and this risk diminishes. It is not clear that this risk is any different with respect to its ultimate effect than the risks associated with the construction and operation of a utility plant.

- Potential uncertainty arising from policy changes that govern energy efficiency incentive mechanisms heightens the risk. Although both supply- and demand-side resources are subject to policy risk, the modularity and short lead-times associated with demand-side resources (which is a distinct benefit from a resource planning perspective) also create more opportunities to revisit the policies governing energy efficiency expenditure and cost recovery. The fact that energy efficiency program costs are regulatory assets in theory, means that the regulatory policy underlying those assets can change with changes in the regulatory environment. The pressure to modify policies governing recovery of program costs has increased historically as the size of these assets has grown with increases in program funding.

4.3.3 Pros and Cons

Based on experience to date, capitalization and amortization carries pros and cons as illustrated in Table 4-4.

4.3.4 Case Study: Nevada Electric Capitalization with ROE Bonus

Nevada is the only state currently that allows recovery of energy efficiency program costs using capitalization as well as a bonus return on those costs. Development and administration of energy efficiency programs by Nevada's regulated electric utilities takes place within the context of an integrated resource planning process combined with a resource portfolio standard that allows energy efficiency programs to fulfill up to 25 percent of the utilities'

portfolio requirements. Over the past several years spending on energy efficiency programs has risen substantially, both as a response to rapid growth in electricity demand and as Nevada Power and Sierra Pacific Power have attempted to maximize the contribution of energy efficiency to portfolio requirements as those requirements grow.

All prudently incurred costs associated with energy efficiency programs are recoverable pursuant to the Nevada Administrative Code 704.9523. A utility may seek to recover any costs associated with approved programs for conservation and DSM, including labor, overhead, materials, incentives paid to customer, advertising, and program monitoring and evaluation.

Mechanically, the Nevada mechanism works as follows for those approved programs not already included in a utility's rate base:

- The utility tracks all program costs monthly in a separate account.
- A carrying cost equal to 1/12 of the utility's annual allowed rate of return is applied to the balance in the account.

- At the time of the next rate case, the balance in the account (including program costs and carrying costs) is cleared from the tracking account and moved into the utility's rate base.
- The commission sets an appropriate amortization period for the account balance based on its determination of the life of the investment.
- The utility applies a rate of return to the unamortized balances equal to the authorized rate of return plus 5 percent (for example a 10.0 percent return becomes 10.5 percent).

Nevada's current cost recovery/incentive structure has been in place since 2001. However, with the recent rapid rise in utility energy efficiency program spending, concerns also have arisen with respect to the structure of the mechanism and its effect on the utilities' investment incentives. These concerns prompted the Nevada Public Service Commission to open an investigatory docket in late 2006. In its Revised Order in Docket Nos. 06-0651 and 07-07010 on January 30, 2007, the commission wrote that:

Table 4-4. Pros and Cons of Capitalization and Amortization

Pros

- Places energy efficiency investments on more of an equal footing with supply-side investment with respect to cost recovery
- Capitalization can help make up for the decline in utility generation and transmission and distribution assets expected to occur, as energy efficiency defers the need for new supply-side investment.
- As part of this equalization, enables the utility to earn a financial return on efficiency investments.
- Smooths the rate impacts of large swings in annual energy efficiency spending.

Cons

- Treats what is arguably an expense as a capital item.
- Creates a regulatory asset that can grow substantially over time; because this asset is not tangible or owned by utility, it tends to be viewed as more risky by the financial community.
- Delays full recovery and boosts recovery risk.
- To the extent that the return on the energy efficiency program investment is intended to provide a financial incentive for the utility, this incentive is not tied to program performance.
- Raises the total dollar cost of the efficiency programs.

[We] believe that appropriate incentives for utility DSM programs are necessary. The exact nature and form of incentives that should be offered for such programs involve a number of factors, including the regulatory and statutory environment. The current incentives for DSM were implemented in 2001 when the companies had few, if any, incentives to implement DSM programs. The enactment of A.B. 3 changed both the regulatory and statutory context. Utilities now have incentives to implement DSM to meet portions of their respective renewable portfolio standard requirements. Nevada Power Company's expenditures will increase almost four times compared to pre A.B. 3 during this action plan. Given these changes, it is now time to reexamine the mandatory package of incentives provided to DSM programs. This includes the types and categories of costs eligible for expense treatment, as well as prescribed incentives. The commission therefore directs its secretary to open an investigation and rulemaking into the appropriateness of DSM cost recovery mechanisms and incentives.

In early 2007, the commission asked all interested parties to comment on four specific issues, as identified below:

- What are the public policy objectives of an incentive structure? i.e., Should only the most cost-effective programs be incented? Should only the most strategic programs be incented?
- Does the current incentive structure provide the appropriate incentives to fulfill each public policy objective?
- Are there alternative incentive structures that the commission should consider? If so, what are these incentives and how would each further the goals identified above?
- How should the current incentive structure be redesigned? i.e., what expenses should be included in the incentive mechanism? What should be the basis for determining incentives?

Commission staff have argued that the underlying rationale for utility energy efficiency investments is

found in the integrated resource planning process. Staff noted that utilities should be inclined to pursue those programs that contribute to the least-cost resource mix. The addition of the resource portfolio requirement and the ability to meet up to 25 percent of that requirement provides further incentive to pursue energy efficiency investment. At the same time, staff argued that the current cost recovery mechanism, with the addition of the five percentage point rate of return bonus, provided no incentive for effective program performance and in fact, simply encouraged additional spending with no consideration for the implementation outcome—an argument echoed by the Attorney General's Bureau of Consumer Protection. Staff recommended that the ideal solution is to tie incentives to program performance and to share program net benefits with ratepayers.

Nevada Power Company and Sierra Pacific Power Company have endorsed the existing mechanism as providing appropriate incentives to fulfill the public policy objective of achieving a net benefit for customers while providing a stable and motivating incentive for the utility. According to the companies, the current incentive scheme with the bonus rate of return recognizes the increased risks associated with DSM investments compared to the supply-side investments, and they argue that changing the existing incentive structure will create uncertainty and therefore, increase the perceived risk associated with energy efficiency investments. They further argue that the integrated resource plan review process ensures that program budgets are given detailed review.

4.4 Notes

1. Depreciation of capital equipment is, however, treated as an expense.
2. An "opt-out" allows a customer, typically a large customer, to elect to not participate in a utility program and to avoid paying associated program costs. Some states do not allow opt-outs, but will allow large customers to spend the monies that otherwise would be collected from them by utilities for efficiency projects in their own facilities. This often is called "self-direction."
3. Wisconsin investor-owned utilities use "escrow accounting" as a form of a balancing account. Should the Public Service

- Commission authorize a utility to incur specific program costs during a period between rate cases, these costs are recorded in an escrow account. Carrying charges are applied to the balance. The balance of the escrow account is cleared into the revenue requirement at the time of the next rate case (typically every two years).
4. As discussed elsewhere in this paper, addressing recovery of program costs as a separate matter apart from all other utility cost changes could be considered single-issue ratemaking which can be prohibited.
 5. Order No. 67744, *In the Matter of the Application of the Arizona Public Service Company for a Hearing to Determine the Fair Value of the Utility Property of the Company for Ratemaking Purposes, to Fix a Just and Reasonable Rate of Return Thereon, to Approve Rate Schedules Designed to Develop such Return, and for Approval of Purchased Power Contract*, Docket No. E-01345-A-03-0437, accessed at <www.azcc.gov/divisions/utilities/electric/APS-FinalOrder.pdf>.
 6. Iowa Code 2001: Section 476.6, accessed at <www.legis.state.ia.us/IACODE/2001/476/6.html>.
 7. 199 Iowa Administrative Code Chapter 35, accessed at <www.legis.state.ia.us/Rules/Current/iac/199iac/19935/19935.pdf>.
 8. Florida Administrative Code Rule 25-17.015(1), accessed at <www.flrules.org/gateway/RuleNo.asp?ID=25-17.015>.
 9. Some have argued that capitalization and amortization of energy efficiency program costs provides an incentive to utilities to invest in energy efficiency without regard to the performance of the programs. See the Nevada case study below for a broader treatment of this issue.
 10. From a narrow theoretical perspective, there should be no significant financial difference between expensing and capitalization. The return on capital is intended to compensate a utility for the cost of money used to fund an activity. For investor-owned utilities, this compensation includes payment to equity investors. However, if program expenses are immediately expensed—that is, if the utility can immediately recover each dollar it expends on a program—the utility does not need to “advance” capital to fund the programs, and therefore, there is no cost incurred by the utility.
 11. This Report uses the generic term “capitalization” as opposed to “ratebasing,” since, in some states, energy efficiency program costs technically are not included in a utility’s rate base but are treated in a similar fashion via capitalization.
 12. The following states either have used in the past or continue to use some form of capitalization of energy efficiency costs: Oregon, Idaho, Washington, Montana, Texas, Wisconsin, Nevada, Oklahoma, Connecticut, Maine, Massachusetts, Vermont, and Iowa. With the exception of Nevada, most of these states are no longer using capitalization, though it remains an option. See Reid, M. (1988). *Ratebasing of Utility Conservation and Load Management Programs. The Alliance to Save Energy*.
 13. Puget Power is now known as Puget Sound Energy.
 14. “Rate of return” is used in this context to refer to the rate applied to an unamortized balance that is used to represent the cost of money to the utility. In the case of investor-owned utilities, this rate is usually a weighted average of the interest rate on debt and the allowed return on equity.

5: Lost Margin Recovery



This chapter provides a practical overview of alternative mechanisms to address the recovery of lost margins and presents their pros and cons. Detailed case studies are provided for each mechanism.

5.1 Overview

Chapter 2 of the Action Plan provides a concise explanation of the throughput incentive and a summary of options to mitigate the incentive. This incentive has been identified by many as the primary barrier to aggressive utility investment in energy efficiency. Policy expectations that utilities aggressively pursue the implementation of energy efficiency programs create a conflict of interest for utilities in that they cannot fulfill their obligations to their shareholders while simultaneously encouraging energy efficiency efforts of their customers, which will reduce their sales and margins in the presence of the throughput incentive.

Any approach aiming to eliminate, or at least neutralize, the impact of the throughput incentive on effective implementation of energy efficiency programs must address the issue of lost margins due to successful energy efficiency programs. Two major cost recovery approaches have been tried since the 1980s with this objective in mind; *decoupling* and *lost revenue* recovery.¹ A third approach, known generically as *straight fixed-variable* (SFV) ratemaking, conceptually provides a solution to the problem by allocating most or all fixed costs to a fixed (non-volumetric) charge. Under such a rate design, reductions in the volume of sales do not affect recovery of fixed costs. While conceptually appealing, this approach carries with it complex implementation issues associated with the transition from a structure that recovers fixed costs via volumetric charges to a SFV structure. It also can reduce the financial incentive for end-users to pursue energy efficiency investments by reducing the value that consumers realize by reducing the volume of consumption—an issue more likely to impact electricity consumers than gas customers, since commodity cost

represents a larger share of a consumer's total gas bill. While it has seen application in the natural gas industry, SFV ratemaking is uncommon in the electric industry (see American Gas Association, 2007).

5.2 Decoupling

The term “decoupling” is used generically to represent a variety of methods for severing the link between revenue recovery and sales. These methods vary widely in scope, and it is rare that a mechanism fully decouples sales and revenues. Some approaches provide for limited true-ups in attempts to ensure that utilities continue to bear the risks for sales changes unrelated to energy efficiency programs. Some focus on preserving recovery of lost margins. This focus recognizes that a sales reduction will be accompanied by some cost reduction, and therefore, the total revenue requirement will be lower. Truing up total revenue would, in such cases, boost utility earnings.

In recent years, decoupling has re-emerged as an approach to address the margin recovery issue facing utilities implementing substantial energy efficiency program investments. Decoupling can be defined generally as a separation of revenues and profits from the volume of energy sold and, in theory, makes a utility indifferent to sales fluctuations. Mechanically, decoupling true-up revenues via a price adjustment when actual sales are different than the projected or test year levels.

Decoupling mechanisms appear under various names including the following listed by the National Regulatory Research Institute (Costello, 2006): Conservation Margin Tracker; Conservation-Enabling Tariff; Conservation Tariff; Conservation Rider; Conservation and Usage Adjustment

(CUA) Tariff; Conservation Tracker Allowance; Incentive Equalizer; Delivery Margin Normalization; Usage per Customer Tracker; Fixed Cost Recovery Mechanism; and Customer Utilization Tracker. Although often cited as a solution to the throughput issue raised by energy efficiency programs, decoupling is also a mechanism that often is generally suggested as a way to smooth earnings in the face of sales volatility. Natural gas utilities have been among the strongest advocates of decoupling because of its ability to moderate the impacts of abnormal weather and declining usage per customer, in addition to its ability to mitigate the under-recovery of fixed costs caused by energy efficiency programs (see American Gas Association, 2006a).

A decoupling mechanism will sometimes include a balancing account in order to ensure the exact collection of the revenue requirement, although this approach typically is used only if there is an extended period between rate adjustments. If revenues collected deviate from allowed revenues, the difference is collected from or returned to customers through periodic adjustments or reconciliation mechanisms. If a successful energy efficiency program reduces sales, there will not be any loss in revenue resulting from these energy efficiency programs. If sales turn

out to be higher than the projected, the excess revenue is returned to the ratepayer.

There are two major forms of revenue decoupling—those linked to total revenue and those focused on revenue per customer: the revenue a utility is allowed to earn is capped in the former, and the revenue per customer is capped in the latter. The primary advantage of a revenue-per-customer model is that it recognizes the link between a utility’s revenue requirement and its number of customers. For example, if a decoupling mechanism caps total revenue, and if the utility experiences a net increase in customers, all else being equal, the allowed level of revenue will fall short of the cost of serving the additional customers, leading to a drop in earnings. A revenue-per-customer mechanism allows total revenue to grow (or fall) as the number of customers and associated costs rise (fall).

Table 5-1 shows a simple example (constructed similarly to the example in Eto et al., 1994) illustrating the basic decoupling mechanism with a balancing account.

For year 1, the revenue requirement of \$100 is authorized through the general rate case. Given projected sales of 1,000 therms, the price is determined to be 10

Table 5-1. Illustration of Revenue Decoupling

		A	B	C (A÷B)	D	E (D÷B)	F	G (E×F)	H (G–A)	I (D–G)
	Year	Revenue Requirements	Expected Sales (Therms)	Price Set in the Rate Case (Therms)	Allowed to Collect	Actual Price (\$/Therm)	Actual Sales (Therms)	Actual Revenue	Changes Between Revenue Requirement and Actual Revenue	Balance Account
Rate Case 1	1	\$100.00	1,000	0.100	\$100.00	0.100	1,100	\$110.00	\$10.00	-\$10.00
	2	\$100.00	1,000	0.100	\$90.00	0.090	990	\$89.10	-\$10.90	\$0.90
Rate Case 2	3	\$111.10	1,010	0.110	\$112.00	0.111	1,010	\$112.00	\$0.90	\$0.00

cents/therm. If actual sales are 1,100 therms, then at the rate of 0.1 \$/therm, the actual realized revenue is \$110. The utility places the \$10 difference between the actual revenue and the allowed revenue in a balancing account. The next year, the utility needs to collect only \$90 to reach the \$100 authorized revenue and the price per therm is set at 9 cents. If the sales were indeed 1,000 therms, the utility would make \$90, and with the \$10 in the balancing account, it would exactly meet the authorized revenue. However, in this example, the sales are 990 therms, and utility revenue is \$89.10 at 9 cents/therm. The utility needs to collect 90 cents from the ratepayers.

Suppose that the revenue requirement is reset to \$111.10 at the projected sales level of 1,010 therms. The utility needs to collect the balance in the balancing account and its authorized revenue of \$111.10, a total of \$112. At the projected sales level of 1,010, the price needs to be set at 11.1 cents per therm to recover \$112. Suppose that the utility's sales are actually equal to the projected sales of 1,010. The utility recovers exactly \$112 and there is a zero balance left in the balancing account.

Under the revenue-per-customer cap approach, the actual revenues collected *per customer* are compared to the authorized revenues *per customer*, and the

balancing account maintains the over- or under-earnings. A simple example of the revenue cap-per-customer approach is illustrated in Table 5-2.

In this example, the revenue per customer to be collected is fixed or capped. Assuming monthly adjustments, actual revenues collected per customer are compared

Performance-Based Ratemaking and Decoupling

Performance-Based Ratemaking (PBR) is an alternative to traditional return on rate base regulation that attempts to forego frequent rate cases by allowing rates or revenues to fluctuate as a function of specified utility performance against a set of benchmarks. One form of PBR embodies a revenue cap mechanism that functions very much like a decoupling, wherein price is allowed to fluctuate as a way to true-up actual revenues to allowed revenues. The revenue-cap PBR mechanism can be more complex, incorporating a variety of specific adjustments to both price and revenue. In most cases, if a utility operates under revenue-cap PBR, sales and revenues are decoupled for purposes of energy efficiency investment, although specific adjustments may be required to allow prices to be adjusted for changes in actual program costs as well as changes in margins.

Table 5-2. Illustration of Revenue per Customer Decoupling

A		Revenue requirements (\$)	100
B		Expected sales (therms)	1,000
C	(A÷B)	Price set in the rate case (\$/therm)	0.1
D		Number of customers	100
E	(A÷D)	Allowed revenue per customer (\$/therm)	1
F		Actual sales (therms)	950
G	(C×F)	Actual revenue (\$)	95
H		Actual number of customers	101
I		Allowed revenue (\$)	101
J	(I–G)	Revenue adjustment (\$)	6

to the allowed revenue per customer for that month. The difference is recorded in a balancing account and reconciled periodically. In this case, because of customer growth, the utility is allowed to collect \$6 more than the initial revenue requirement.

Revenue decoupling has been a part of gas ratemaking for over two decades, with revenue cap-per-customer the more commonly encountered approach.² Interest has increased over the past several years due to increased customer conservation in response to high gas prices and utility-funded energy efficiency initiatives. In addition, natural gas usage per household has declined more than 20 percent since the 1980s and is projected to continue to decline in the future in many jurisdictions (Costello, 2006). In such cases, decoupling provides an automatic adjustment mechanism that allows the utility to be revenue neutral and can help defer otherwise needed rate cases.

Early experience with decoupling, as recounted in Chapter 2 of the Action Plan, provides important lessons.³ In 1991, the Maine PUC adopted a revenue decoupling mechanism in the form of revenue-per-customer cap for Central Maine Power (CMP) on a three-year trial basis. The utility's allowed revenue was determined through a rate case and adjusted annually in accordance with changes in the number of customers. CMP was allowed to file a rate case at any time to adjust its authorized revenues. With the economic downturn Maine experienced around the time the mechanism was in place, sales dipped significantly leading to a large unrecovered balance (\$52 million by the end of 1992) that needed to be charged to the ratepayers. In fact, the portion of the energy efficiency-related drop in the sales was very small. Nevertheless, the program in its entirety was terminated in 1993.

Currently, a number of jurisdictions are investigating the advantages and disadvantages of decoupling, including Arizona, Colorado, Delaware, the District of Columbia, Delaware, Hawaii, Kentucky, Maryland, Michigan, New Hampshire, New Mexico, Pennsylvania, Tennessee, and Virginia. Sixteen states have adopted either gas or electric decoupling programs for at least one utility.

Arkansas, New York, Utah, Oregon, Washington, Idaho, and Minnesota are among the states recently adopting decoupling programs.⁴

Table 5-3 suggests the possible pros and cons of decoupling. The specific nature of the decoupling mechanism and, in particular, the nature of adjustments for factors such as weather and economic growth, will determine the extent to which the link between sales and profits is affected.

5.2.1 Case Study: Idaho's Fixed Cost Recovery Pilot Program

The mechanism adopted in Idaho to address the impacts of efficiency program-induced changes in sales should not be viewed as decoupling in the broadest sense of that term. While it contains a number of the elements found in decoupling plans, it is focused specifically on recovery of lost fixed-cost revenues. The Idaho Public Utilities Commission initiated Case No. IPC-04-15 in August 2004, to investigate financial disincentives to investment in energy efficiency by Idaho Power Company. A series of workshops was conducted, and a written report was filed with the commission in early 2005. The report pointed to two action items:

1. The development of a true-up simulation to track what might have occurred if a decoupling or true-up mechanism had been implemented for Idaho Power at the time of the last general rate case.
2. The filing of a pilot energy efficiency program that would incorporate both performance incentives and fixed-cost recovery.

During the investigation, the parties agreed that there were disincentives preventing higher energy efficiency investment by Idaho Power, but no agreement was reached on whether or not the return of lost fixed-cost revenues would result in removing the disincentives. The parties agreed to conduct a simulation of the proposed mechanism, the results of which indicated that lost fixed-cost revenues, in fact, produced barriers to energy efficiency investments and, therefore, a three-year pilot mechanism to allow recovery of fixed-cost revenue losses should be approved.

Table 5-3. Pros and Cons of Revenue Decoupling

Pros

- Revenue decoupling weakens the link between sales and margin recovery of a utility, reducing utility reluctance to promote energy efficiency, including building codes, appliance standards, and other efficiency policies.
- Through decoupling, the utility's revenues are stabilized and shielded from fluctuations in sales. Some have argued that this, in turn, might lower its cost of capital.⁵ (For a discussion of this issue, see Hansen, 2007, and Delaware PSC, 2007). The degree of stabilization is a function of adjustments made for weather, economic growth, and other factors (some mechanisms do not adjust revenues for weather or economic growth-induced changes in sales).⁶
- Decoupling does not require an energy efficiency program measurement and evaluation process to determine the level of under-recovery of fixed costs.⁷
- Decoupling has a low administrative cost relative to specific lost revenue recovery mechanisms.
- Decoupling reduces the need for frequent rate cases and corresponding regulatory costs.

Cons

- Rates (and in the case of gas utilities, non-gas customer rates) can be more volatile between rate cases, although annual caps can be instituted.
- Where carrying charges are applied to balancing accounts, the accruals can grow quickly.
- The need for frequent balancing or true-up requires regulatory resources; may be a lesser commitment than required for frequent rate cases.

Idaho Power filed an application with the Idaho Public Utilities Commission in January of 2006, and requested authority to implement a fixed cost adjustment (FCA) decoupling or true-up mechanism for its residential and small General Service customers. The commission staff, the NW Energy Coalition, and Idaho Power negotiated a settlement agreement, and the commission approved a Joint Motion for Approval of Stipulation in December 2006.

The commission issued Order No. 30267 (Idaho PUC, 2007) approving the FCA as a three-year pilot program, noting that either staff or Idaho Power can request discontinuance of the pilot. Program implementation began on January 1, 2007, and will last through December 31, 2009, plus any carryover. The first rate adjustment will occur June 1, 2008, and subsequent rate adjustments will occur on June 1 of each year during the term of the pilot.

The proposed FCA is applicable to residential service and small General Service customers because, as the company noted, these two classes present the most fixed-cost exposure for the company. The FCA is designed to provide symmetric rate adjustment (up or down) when fixed-cost recovery per customer varies above or below a commission-established level. While this approach fits the conventional description of a decoupling mechanism, Idaho Power noted that a more accurate description of the mechanism is a "true-up." The fixed-cost portion of the revenue requirement would be established for residential and small General Service customers at the time of a general rate case. Thereafter, the FCA would provide the mechanism to true-up the collection of fixed costs per customer to recover the difference between the fixed costs actually recovered through rates and the fixed costs authorized for recovery in the company's most recent general rate case. The FCA mechanism incorporates a 3 percent

cap on annual increases, with carryover of unrecovered deferred costs to subsequent years.

The actual number of customers in the adjustment year for each customer class to which the mechanism applies is multiplied by the assumed fixed cost per customer, which is determined by dividing the total fixed costs by the total number of customers from the last general rate case. This allowed fixed-cost recovery amount is compared with the amount of fixed costs actually recovered by the Idaho Power. The actual fixed-cost recovery is determined by multiplying the weather-normalized sales for each class by the fixed-cost per kilowatt-hour rate also determined in the general rate case. The difference between the allowed and the actual fixed-cost recovered amounts is the fixed-cost adjustment for each class.

For customer billing purposes only, the commission-approved FCA adjustment is combined with the conservation program funding charge.

While recognizing the potential value of the true-up mechanism, parties have taken a cautious approach that allows the company and the commission to gain experience in implementing, monitoring, and evaluating the program. And, since the program is a pilot, program corrections or cessation will take place if it is found unsuccessful or if unintended consequences develop. From the commission's perspective, the company must demonstrate an "enhanced commitment" to energy efficiency investment resulting from implementation of the FCA, including making efficiency and load management programs widely available, supporting building code improvement activity, pursuing appliance standards, and expanding of DSM programs.

Despite the approval of the pilot, the commission staff raised a number of the technical issues related to the relationship between energy efficiency program implementation and the application of the true-up mechanism. Given that the success of the mechanism is being determined in part by how it affects the company's investment in energy efficiency, several issues were raised regarding how that commitment was to be measured and, specifically, how evidence of that commitment could be distinguished from factors affecting sales per customer

unrelated to the company's energy efficiency efforts. The commission noted that FCA will require close monitoring, and the development of proper metrics to evaluate the company's performance remains an issue.

5.2.2 Case Study: New Jersey Gas Decoupling

A relatively novel decoupling mechanism has recently been approved in New Jersey. In late 2005, New Jersey Natural Gas (NJNG) and South Jersey Gas (SJG) jointly filed proposals with the New Jersey Board of Public Utilities to implement a CUA clause in a five-year pilot program. The CUA was proposed as a way to "[s]eparate the companies' margin recoveries from throughput and to adjust margin recoveries for variances in customer usage, enabling the companies to aggressively promote conservation and energy efficiency by their customers" (New Jersey BPU, 2006).

The companies, the New Jersey Utility Board Staff, and the Department of the Public Advocate reached a settlement agreement that was approved by the New Jersey Commission in October 2006. Through the settlement, the proposed CUA was modified and implemented on a three-year pilot basis and renamed as the Conservation Incentive Program (CIP). The CIP replaced the Weather Normalization Clause, which helped cover weather-related fluctuations. The CIP is an incentive-based program that:

- Requires the companies to implement shareholder-funded conservation programs designed to aid customers in reducing their costs of natural gas and to reduce each utility's peak winter and design day system demand.
- Requires the companies to reduce gas supply related costs.
- Allows the companies to recover from customers certain non-weather margin revenue losses limited to the level of gas supply cost savings achieved.

The companies are required to make annual CIP filings, based on seven months of actual data and five months of projected data, with a June 1 filing date. The filings are to document actual results, perform the required

CIP collection test, and propose the new CIP rate. Any variances from the annual filings will be trued up in the subsequent year. The board has reserved the right to review any aspect of the companies' programs, including, but not limited to, the sufficiency of program funding.

The CIP tariffs include ROE limitations on recoveries from customers for both the weather and non-weather-related components. In the case of South Jersey Gas, the ROE was set at the level of the company's most recent general rate case. The ROE for New Jersey Natural Gas was set at 10.5 percent (compared to its most recently authorized rate of 11.5 percent).

The most significant element of the CIP tariff is its requirement that, as a condition for decoupling, the utilities must reduce gas supply costs—the so-called Basic Gas Supply Service (BGSS) savings—such that consumers see no net change in costs.

The methodology employed to calculate the non-weather-related CIP surcharge, if any, is delineated in paragraph 33(a) of the stipulation. If the non-weather-related CIP recovery is less than or equal to the level of available gas cost savings, the amount will be eligible for recovery through the CIP tariffs. Any portion of the non-weather CIP value that exceeds the available gas cost savings will not be recovered in the current period, will be deferred up to three years, and will be subject to an eligibility test in the subsequent period. Deferred CIP surcharges may be recovered in a future period to the extent that available gas cost savings are available to offset the deferred amount. If the pilot is terminated after the initial period, any remaining deferred CIP surcharges will not be recovered. The value of any BGSS savings during one year in excess of the non-weather CIP value cannot be carried forward for use in future year calculations.

NJNG will provide \$2 million for program costs and SJG will provide \$400,000 for each year of the pilot program, all of which will come from shareholders. The companies are required to provide the full cost of the programs, even if the program costs exceed the budgeted levels.

In approving the stipulation, the commission concluded with the following:

With the CIP and the possible recovery of non-weather-related margin losses, the utilities have represented that they will actively promote conservation and energy efficiency by their customers through programs funded by their shareholders. The programs are not to replicate existing CEP programs and are to include, among other things, customized customer communications and outreach built upon the utilities' relationships with their customers. While not replicating existing CEP programs, the CIP programs include initiatives that promote customers' use of CEP programs through consistent messaging with the CEP programs. At the same time, by limiting non-weather-related CIP recovery by gas supply cost reductions, in addition to an earnings cap, the CIP gives recognition to the nexus between reductions in long-term usage and reductions in gas supply capacity requirements. By limiting any non-weather CIP recovery to offsetting gas supply cost reductions, the CIP does not just provide the utilities with a mechanism for rate recovery but ensures that the CIP results in an appropriate, concomitant reduction in gas supply costs borne by customers. In this way, customers taking BGSS will not incur any overall net rate increases arising from non-weather related load losses.

(New Jersey BPU, 2006)

New Jersey Resources (NJR) recently reported its experience with the CIP. NJNG, NJR's largest subsidiary, realized 6.6 percent increase in its first-quarter earnings over last year due primarily to the impact of the recently approved CIP. The company states in a recent press release that:

[Our] conservation Incentive Program has performed as intended, and has resulted in lower gas costs for customers and improved financial results for our shareholders. This innovative program is another example of working in partnership with our regulators to help all our stakeholders.

For the three months ended December 31, 2006, NJR earned \$28.1 million, or \$1.01 per basic share,

compared with \$34.3 million, or \$1.24 per basic share, last year. The decrease in earnings was due primarily to lower earnings at NJR's unregulated wholesale energy services subsidiary, NJR Energy Services (NJRES), partially offset by improved results at NJNG. NJNG earned \$19.9 million in the quarter, compared with \$18.7 million last year. The increase in earnings was due to the impact of the CIP and continued customer growth. Gross margin at NJNG included \$11.3 million accrued for future collection from customers under the CIP.

Weather in the first fiscal quarter was 18.3 percent warmer than normal and 18.2 percent warmer than last year. "Normal" weather is based on 20-year average temperatures. As with the weather normalization clause which preceded it, the impact of weather is significantly offset by the recently approved CIP, which is designed to smooth out year-to-year fluctuations on both gross margin and customers' bills that may result from changing weather and usage patterns. Included in the CIP accrual was \$8 million associated with the warmer-than-normal weather and \$3.3 million associated with non-weather factors. However, customers will realize annual savings of \$10.6 million in fixed cost reductions and commodity cost savings of approximately \$15 million through the first fiscal quarter.

(NJR, 2007)

5.2.3 Case Study: Baltimore Gas and Electric

Baltimore Gas and Electric (BGE) has had a form of a revenue-per-customer decoupling mechanism in place since 1998 for its natural gas business. The Maryland PSC allowed BGE to implement a monthly adjustment mechanism that accounts for the effect of abnormal weather patterns on sales.

Commission Order 80460 describes Rider 8⁸ as follows:

Rider 8 is a tariff provision that serves as a "weather/number of customers adjustment clause." That is, when the weather is warmer, Rider 8 will increase BGE's revenues because gas demand is lower than normal. However, when the weather is colder than normal and gas demand is high, Rider 8 decreases BGE's revenues.

(Maryland PSC, 2005)

The mechanism is implemented through the Tariff Rider 8 or Monthly Rate Adjustment. The following explains the mechanism.

- The delivery price for residential service and for general service is adjusted to reflect test year base rate revenues established in the latest base rate proceeding, after adjustment to recognize the change in the number of customers from the test year level.
- The change in revenues associated with the customer charge is the change in number of customers multiplied by the customer charge for the rate schedule.
- The change in revenues associated with throughput is the test year average use per customer multiplied by the net number of customers added since the like-month during the test year, and multiplying that product by the delivery price for the rate schedule.
- The change in revenues associated with customer charge and throughput is added to test year revenue to restate test year revenues for the month to include the revised values.
- Actual revenues collected for the month are compared to the restated test year revenues and any difference is divided by estimated sales for the second succeeding month to obtain the adjustment to the applicable delivery price.
- Any difference between actual and estimated sales is reconciled in the determination of the adjustment for a future month.

5.2.4 Case Study: Questar Gas Conservation Enabling Tariff

On December 16, 2005, Questar Gas, the Division of Public Utilities, and Utah Clean Energy (UCE) filed an application seeking approval of a three-year (pilot) Conservation Enabling Tariff (CET) and DSM Pilot Program. On September 13, 2006, Questar Gas, the Division, UCE, and the committee filed the Settlement Stipulation. The settlement was approved by the commission in October 2006 (Utah PSC, 2006). The approval of the settlement put in place the CET (Questar Gas, n.d., Section 2.11, pages 2–17), which represents the authorized

revenue-per-customer amount Questar is allowed to collect from General Service customer classes.

Questar’s allowed revenue for a given month is equal to the allowed distribution non-gas (DNG) revenue per customer for that month multiplied by the actual number of customers. The difference between the actual billed General Services DNG revenue⁹ and the allowed revenue for that month is the monthly accrual for that month. The formula to calculate the monthly accrual is shown below.

$$\begin{aligned} &\text{allowed revenue (for each month) =} \\ &\text{allowed revenue per customer for that month} \times \\ &\text{actual general services customers} \\ \\ &\text{monthly accrual} = \text{allowed revenue} - \text{actual} \\ &\text{general services DNG revenue} \end{aligned}$$

The accrual could be positive or negative.

For illustrative purposes, Table 5-4 shows the currently allowed DNG revenue per customer for each month of 2007.

For the purpose of keeping track of over- or under-recovery amounts on a monthly basis, the CET Deferred Account (Account 191.9) was established. At least twice a year, Questar will file with the commission a request for approval for the amortization of the amount accumulated in this account subject to the above formula. The amortization will be over a year, and the impacted customer class volumetric DNG rates will be adjusted by a uniform percentage increase or decrease. The balance in the account is subject to 6 percent annual interest rate or carrying charge applied monthly (0.5 percent each month).

The settlement states that there would be a 1-year review of the CET mechanism, and a technical workshop would be held in April 2007 commencing the 1-year evaluation process. The parties submitted testimony either supporting the continuation of the current CET mechanism beyond its first year of implementation, offering modifications or alternatives, or supporting discontinuation of the mechanism on June 1, 2007.

Table 5-4. Questar Gas DNG Revenue per Customer per Month

Month	DNG Revenue per Customer
January	\$42.45
February	\$34.03
March	\$26.42
April	\$20.34
May	\$13.28
June	\$10.25
July	\$10.03
August	\$9.44
September	\$10.83
October	\$15.48
November	\$26.47
December	\$36.51

Source: Questar Gas, n.d.

In testimony¹⁰ filed by Questar supporting the continuation of the CET, the company stated the following benefits of the mechanism:

- CET allows Questar to collect the commission-allowed DNG revenue. During the first year before energy efficiency programs were in place, usage per customer increased, and over \$1.7 million was credited back to customers.
- CET allows Questar to aggressively promote energy efficiency, and in 2007 the company launched six energy efficiency programs with a budget of about \$7 million.
- CET aligns the interests of Questar and regulators for the benefit of customers.

Questar believes that the CET has been working as expected during its first year of implementation. The Utah Committee of Consumer Services filed testimony¹¹ on June 1, 2007, urging the discontinuation of the CET. The primary reason driving this recommendation is the alleged sales risk shift to consumers with little or no offsetting benefits for ratepayers assuming those risks.

As of the writing of this white paper, the proceeding is still in process and the commission is expected to reach a decision by October of 2007.

5.3 Lost Revenue Recovery Mechanisms

Lost revenue recovery mechanisms¹² are designed to recover lost margins that result as sales fall below test year levels due to the success of energy efficiency programs. They differ from decoupling mechanisms in that they do not attempt to decouple revenues from sales, but rather try to isolate the amount of under-recovery of margin revenues due to the programs. Simply put, the margin loss resulting from reductions in sales through the implementation of a successful energy efficiency program is calculated as the product of program-induced sales reductions and the amount of margin allocated per therm or kilowatt-hour in a utility's most recent rate case. In this sense, the shortfall in revenue recovery is treated as a cost to be recovered.

Although the disincentive to invest in successful efficiency programs might be removed, lost revenue recovery mechanisms do not remove a utility's disincentive to promote/support other energy saving policies, such as building codes and appliance standards, or their incentive to see sales increase generally, since the utility still earns more profit with additional sales.

One of the most important characteristics of a lost revenue recovery mechanism is that actual savings achieved from a successful energy efficiency program must be estimated correctly. Overestimates of savings will enable a utility to over-collect, and underestimates lead to under-collection of revenue. Unfortunately, reliance on evaluation creates two complications:

- While at its most rigorous, program evaluation produces a statistically valid estimate of actual savings. Rigorous evaluation can be expensive and, in any case, will not always be recognized as such by all parties.
- Because evaluation can only occur after an action has occurred, a process built on evaluation is one

with potentially significant lags built in. It is possible to conduct rolling or real-time evaluations, albeit at considerable cost. In its least defensible applications, such mechanisms are applied with little or no independent evaluation and verification.

Despite these issues, several states have implemented lost revenue recovery mechanisms in lieu of decoupling as a way to address this barrier. For example, in January 2007, the Indiana Utility Regulatory Commission granted Vectren South's application for approval of a DSM lost margin adjustment factor for electric service.¹³ Order Nos. 39201 and 40322 accepted the utility's request for a lost margin tracking mechanism. Recovery is done on a customer class and cost causation basis. Vectren South's total demand-side-related lost margin to be recovered through rates during the period February to April 2007 was \$577,591.¹⁴

Perceived advantages and disadvantages of the lost revenue recovery mechanism are summarized in Table 5-5.

5.3.1 Case Study: Kentucky Comprehensive Cost Recovery Mechanism¹⁵

Kentucky currently allows lost revenue recovery for both electric and gas DSM programs as part of a comprehensive hybrid cost recovery mechanism. Under Kentucky Revised Statute 278.190, Kentucky's Public Service Commission determines the reasonableness of DSM plans that include components for program cost recovery, lost revenue recovery, and utility incentives for cost-effectiveness. The cost recovery mechanism can be reviewed as part of a rate proceeding, or as part of a separate, limited proceeding.

The DSM Cost Recovery Mechanism currently in effect for Louisville Gas and Electric Company (LG&E) is composed of factors for DSM program cost recovery (DCR), DSM revenue from lost sales (DRLS), DSM incentive (DSMI), and DSM balance adjustment (DBA). The monthly amount computed under each of the rate schedules to which this DSM Cost Recovery Mechanism applies is adjusted by the DSM Cost Recovery Component (DSMRC) at a rate per kilowatt-hour of monthly consumption in accordance with the following formula:

Table 5-5. Pros and Cons of Lost Revenue Recovery Mechanisms

Pros

- Removes disincentive to energy efficiency investment in approved programs caused by under-recovery of allowed revenues.
- May be more acceptable to parties uncomfortable with decoupling.

Cons

- Does not remove the throughput incentive to increase sales.
- Does not remove the disincentive to support other energy saving policies.
- Can be complex to implement given the need for precise evaluation, and will increase regulatory costs if it is closely monitored.
- Proper recovery (no over- or under-recovery) depends on precise evaluation of program savings

$$\text{DSMRC} = \text{DCR} + \text{DRLS} + \text{DSMI} + \text{DBA}$$

The DCR includes all expected costs approved by the commission for each 12-month period for DSM programs, including costs for planning, developing, implementing, monitoring, and evaluating DSM programs. Only those customer classes to which the programs are offered are subject to the DCR. The cost of approved programs is divided by the expected kilowatt-hour sales for the next 12-month period to determine the DCR for a given rate class.

- For each upcoming 12-month period, the estimated reduction in customer usage (in kilowatt-hours) as determined for the approved programs shall be multiplied by the nonvariable revenue requirement per kilowatt-hour for purposes of determining the lost revenue to be recovered hereunder from each customer class.
- The nonvariable revenue requirement for the Residential and General Service customer class is defined as the weighted average price per kilowatt-hour of expected billings under the energy charges contained in the rate RS, VFD, RPM, and General Services rate schedules in the upcoming 12-month period, after deducting the variable costs included in such energy charges.
- The nonvariable revenue requirement for each of the customer classes that are billed under demand and energy rates (rates STOD, LC, LC-TOD, LP, and

LP TOD) is defined as the weighted average price per kilowatt-hour represented by the composite of the expected billings under the respective demand and energy charges in the upcoming 12-month period, after deducting the variable costs included in the energy charges.

- The lost revenues for each customer class shall then be divided by the estimated class sales (in kilowatt-hour) for the upcoming 12-month period to determine the applicable DRLS surcharge.
- Recovery of revenue from lost sales calculated for a 12-month period shall be included in the DRLS for 36 months or until implementation of new rates pursuant to a general rate case, whichever comes first.
- Revenues from lost sales will be assigned for recovery purposes to the rate classes whose programs resulted in the lost sales.
- Revenues collected under the mechanism are based on engineering estimates of energy savings, expected program participation and estimated sales for the upcoming 12-month period. At the end of each such period, any difference between the lost revenues actually collected hereunder, and the lost revenues determined after any revisions of the engineering estimates and actual program participation are accounted for, shall be reconciled in future billings under the DBA component.

DSMI is calculated by multiplying the net resource savings expected from the approved programs expected to be installed during the next 12-month period by 15 percent, not to exceed 5 percent of program expenditures. Net resource savings are equal to program benefits minus utility program costs and participant costs. Program benefits are calculated based on the present value of LG&E's avoided costs over the expected program life and includes capacity and energy savings.

The DBA is calculated for each calendar year and is used to reconcile the difference between the amount of revenues actually billed through the DCR, DRLS, DSMI, and previous application of the DBA. The balance adjustment (BA) amounts include interest applied to the bill amount calculated as the average of the "3-month commercial paper rate" for the immediately preceding 12-month period. The total of the BA amounts is divided by the expected kilowatt-hour sales to determine the DBA for each rate class. DBA amounts are assigned to the rate classes with under- or over-recoveries of DSM amounts.

The levels of the various DSM cost recovery components effective April 3, 2007, for LG&E's residential customers are shown in the Table 5-6.

5.4 Alternative Rate Structures

The lost margin issue arises because some or all of a utility's current fixed costs are recovered through volumetric charges. The most straightforward resolution to the issue is to design and implement rate structures that allocate a larger share of fixed costs to customer fixed charges. SFV rate structures allocate all current fixed costs to a per customer charge that does not vary with consumption. Alternatives to the SFV design employ a consumption block structure, which allocates costs across several blocks of commodity consumption and typically places most or all of the fixed costs within the initial block. This block is designed such that most customers will always consume more than this amount and, therefore, fixed costs will be recovered regardless of the level of sales in higher blocks (American Gas

Table 5-6. Louisville Gas and Electric Company DSM Cost Recovery Rates

DSM cost recovery component (DCR)	0.085 ¢/kilowatt-hour
DSM revenues from lost sales (DRLS)	0.005 ¢/kilowatt-hour
DSM incentive (DSMI)	0.004 ¢/kilowatt-hour
DSM balance adjustment (DBA)	(0.010)¢/kilowatt-hour
DSMRC rates	0.084 ¢/kilowatt-hour

Source: LG&E, 2004.

Association, 2006b). This produces a declining block rate structure.

Such a rate design provides significant earnings stability for the utility in the short run, making it indifferent from a net revenue perspective to the customer's usage at any time. In this way, these alternative rate structures are similar to revenue decoupling; a utility has neither a disincentive to promote energy efficiency nor an incentive to promote increased sales. SFV and similar rate designs also are viewed by some as adhering more closely to a theoretically correct approach to cost allocation that sees fixed costs as a function of the number of customers or the level of customer demand.

This approach is most commonly discussed in the context of natural gas distribution companies, where fixed costs represent the costs to build out and maintain a distribution system. These costs tend to vary more as a function of the number of customers than of system throughput (American Gas Association, 2006c).¹⁶ These alternative rate designs are more problematic when applied to integrated electric utilities, because fixed costs are in some cases related to the volume of electricity consumed. For example, the need for baseload capacity is driven by the level of energy consumption as much or more than by the level of peak demand. Practically, it is more difficult to allocate all fixed costs to a fixed customer charge, simply because such costs can be very

Table 5-7. Pros and Cons of Alternative Rate Structures

Pros

- Removes the utility's incentive to promote increased sales.
- May align better with principles of cost-causation.

Cons

- May not align with cost causation principles for integrated utilities, especially in the long run.
- Can create issues of income equity.
- Movement to a SFV design can significantly reduce customer incentives to reduce consumption by lowering variable charges (applies more to electric than gas utilities).

high, and allocation to a fixed charge would impose serious ability-to-pay issues on lower income customers. Nevertheless, improvements in rate structures that better align energy charges with the marginal costs of energy will help reduce the throughput disincentive.

Given the overarching objective of capturing the net economic and environmental benefits of energy efficiency investments, SFV designs can significantly reduce a customer's incentive to undertake efficiency improvements because of the associated reduction in variable charges.

5.5 Notes

1. Also known as lost revenue or lost margin recovery.
2. The National Action Plan for Energy Efficiency.
3. Also see Chapter 6, "Utility Planning and Incentive Structures," in the *EPA Clean Energy-Environment Guide to Action*.
4. The Idaho Public Utilities Commission adopted a three-year decoupling pilot in March 2007, and in April 2007, the New York Public Service Commission ordered electric and natural gas utilities to file decoupling plans within the context of ongoing and new rate cases. The Minnesota legislature recently (spring 2007) enacted legislation authorizing decoupling. List of states is taken from the Natural Resources Defense Council's map of *Gas and Electric Decoupling in the US, June 2007*.
5. The design of the decoupling mechanism can address risk-shifting through the nature of the adjustments that are included. Some states have explicitly not included weather-related fluctuations in the decoupling mechanism (the utility continues to bear weather risk). In addition, recognizing that utility shareholder risk decreases with decoupling, some decoupling plans include provisions for capturing some of the risk reduction benefits for consumers. For example, PEPCO proposed (and subsequently withdrew a proposal for a 0.25 percent reduction in its ROE to reflect lower risk. The issue is under consideration by the Delaware Commission in a generic decoupling proceeding. The Oregon Public Utilities Commission reduced the threshold above which Cascade Natural Gas must share earnings from baseline ROE plus 300 basis points, to baseline ROE plus 175 basis points.
6. The impact of decoupling in eliminating the throughput incentives is lessened as the scope of the decoupling mechanism shrinks.
7. Note, however, that as the various determinants of sales, such as weather and economic activity, are excluded from the mechanism, the need for complex adjustment and evaluation methods increases. In any case, an evaluation process should nevertheless be part of the broader energy efficiency investment process.
8. <www.bge.com/vcmfiles/BGE/Files/Rates%20and%20Tariffs/Gas%20Service%20Tariff/Brdr_3.doc>.
9. Customers' bills include a real-time, customer-specific Weather Normalization Adjustment (see Section 2.08 of Questar Gas, n.d.) to eliminate the impact of warmer or colder than normal weather on the DNG portion of the bill.
10. Direct Testimony of Barrie L. McKay to Support the Continuation of the Conservation Enabling Tariff for Questar Gas Company, Docket No. 05-057-T01, June 1, 2007, accessed at <www.psc.utah.gov/gas/05docs/05057T01/535586-1-07DirTestBarrieMcKay.doc>.
11. Direct Testimony of David E. Dismukes, Ph.D., on Behalf of the Utah Committee of Consumer Services, Docket No. 05-057-T01, June 1, 2007, accessed at <www.psc.utah.gov/gas/05docs/05057T01/6-1-0753584DirTestDavidDismukesPh.D.doc>.

12. Also known as lost revenue or lost margin recovery mechanisms.
13. Order issued in Cause No. 39453 DSM 59 on January 31, 2007, accessed at <www.in.gov/iurc/portal/Modules/Ecms/Cases/Docketed_Cases/ViewDocument.aspx?DocID=0900b631800c5033>.
14. Energy efficiency traditionally has been defined as an overall reduction in energy use due to use of more efficiency equipment and practices, while load management, as a subset of demand response has been defined as reductions or shifts in demand with minor declines and sometimes increases in energy use.
15. This description quotes extensively from LG&E, 2004.
16. Even in a gas distribution system, fixed costs do vary partly as a function of individual customer demand. The SFV rate used by Atlanta Gas Light, for example, estimates the fixed charge as a function of the maximum daily demand for gas imposed by each premise.

6: Performance Incentives



This chapter provides a practical overview of alternative performance incentive mechanisms and presents their pros and cons. Detailed case studies are provided for each mechanism.

6.1 Overview

The final financial effect is represented by incentives provided to utility shareholders for the performance of a utility's energy efficiency programs. Even if regulatory policy enables recovery of program costs and addresses the issue of lost margins, at best, two major disincentives to promotion of energy efficiency are removed. Financially, demand- and supply-side investments are still not equivalent, as the supply-side investment will generate greater earnings. However, the availability of performance incentives can establish financial

equivalence and creates a clear utility financial interest in the success of efficiency programs.

Three major types of performance mechanisms have been most prevalent:

- Performance target incentives
- Shared savings incentives
- Rate of return incentives

Table 6-1 illustrates the various forms of performance incentives in effect today.

Table 6-1. Examples of Utility Performance Incentive Mechanisms

State	Type of Utility Performance Incentive Mechanism	Details
AZ	Shared savings	Share of net economic benefits up to 10 percent of total DSM spending.
CT	Performance target Savings and other programs goals	Management fee of 1 to 8 percent of program costs (before tax) for meeting or exceeding predetermined targets. One percent incentive is given to meet at least 70 percent of the target, 5 percent for meeting the target, and 8 percent for 130 percent of the target.
GA	Shared savings	15 percent of the net benefits of the Power Credit Single Family Home program.
HI	Shared savings	Hawaiian Electric must meet four energy efficiency targets to be eligible for incentives calculated based on net system benefits up to 5 percent.

Table 6-1. Examples of Utility Performance Incentive Mechanisms (continued)

State	Type of Utility Performance Incentive Mechanism	Details
IN	Shared savings/rate of return (utility-specific)	Southern Indiana Gas and Electric Company may earn up to 2 percent added ROE on its DSM investments if performance targets are met with one percent penalty otherwise.
KS	Rate of return incentives	2 percent additional ROE for energy efficiency investments possible.
MA	Performance target Multi-factor performance targets, savings, value, and performance	5 percent of program costs are given to the distribution utilities if savings targets are met on a program-by-program basis.
MN	Shared savings Energy savings goal	Specific share of net benefits based on cost-effectiveness test is given back to the utilities. At 150 percent of savings target, 30 percent of the conservation expenditure budget can be earned.
MT	Rate of return incentives	2 percent added ROE on capitalized demand response programs possible.
NV	Rate of return incentives	5 percent additional ROE for energy efficiency investments.
NH	Shared savings Savings and cost-effectiveness goals	Performance incentive of up to 8 to 12 percent of total program budgets for meeting cost-effectiveness and savings goals.
RI	Performance targets Savings and cost-effectiveness goals	Five performance-based metrics and savings targets by sector. Incentives from at least 60 percent of savings target up to 125 percent.
SC	N/A	Utility-specific incentives for DSM programs allowed.

Notes: For AZ, CT, MA, MN, NV, NH, and RI, see Kushler, York, and Witte, 2006.

For IN, KS, and SC, see Michigan PUC, 2003.

For HI, see Hawaii PUC, 2007. Note that in a prior order the Hawaii Commission eliminated specific shareholder incentives and fixed-cost recovery. However, in the instant case, the commission was persuaded to provide a shared savings incentive.

Vermont uses an efficiency utility, Efficiency Vermont, to administer energy efficiency programs. While not a utility in a conventional sense, Efficiency Vermont is eligible to receive performance incentives.

6.2 Performance Targets

Mechanisms that allow utilities to capture some portion of net benefits typically include savings performance targets. Incentives are not paid unless a utility achieves some minimum fraction of proposed savings, and incentives are capped at some level above projected savings.¹ Several states have designed multi-objective performance mechanisms. Utilities in Connecticut, for example, are eligible for “performance management fees” tied to performance goals such as lifetime energy savings, demand savings, and other measures. Incentives are available for a range of outcomes from 70 to 130 percent of pre-determined goals. A utility is not entitled to the management fee unless it achieves at least 70 percent of the targets. After 130 percent of the goals have been reached, no added incentive is provided. Over the incentive-eligible range of 70 to 130 percent, the utilities can earn 2 to 8 percent of total energy efficiency program expenditures.

6.2.1 Case Study: Massachusetts

The Massachusetts Department of Telecommunications and Energy Order in Docket 98-100 (February 2000)² allows for performance-based performance incentives where a distribution company achieves its “design” performance level (i.e., the energy efficiency program performance level that the distribution company expects to achieve). The performance tiers are defined as follows:

1. The design performance level represents the level of performance that the distribution utility expects to achieve from the implementation of the energy efficiency programs included in its proposed plan. The design performance level is expressed in terms of levels of savings in energy, commodity, and capacity, and in other measures of performance as appropriate.
2. The threshold performance level (the minimum level that must be achieved for a utility to be eligible for an incentive) represents 75 percent of the utility's design performance level.

3. The exemplary performance level represents 125 percent of the utility's design performance level.

For the distribution utilities that achieve their design performance levels, the after-tax performance incentive is calculated as the product of:³

1. The average yield of the 3-month United States Treasury bill calculated as the arithmetic average of the yields of the 3-month United States Treasury bills issued during the most recent 12-month period, or as the arithmetic average of the 3-month United States Treasury bill's 12-month high and 12-month low, and
2. The direct program implementation costs.

A distribution utility calculates its after-tax performance incentive as the product of:

1. The percentage of the design performance level achieved, and
2. The design performance incentive level, provided that the utility will earn no incentive if its actual performance is below its threshold performance level, and will earn no more than its exemplary performance level incentive even if its actual performance is beyond its exemplary performance level.

In May 2007, the Massachusetts Department of Public Utilities issued an order approving NSTAR Electric's Energy Efficiency Plan for calendar year 2006, filed with the department in April 2006.⁴ NSTAR Electric's utility performance incentive proposal contains performance categories based on savings, value, and performance determinants and allocates specific weights to each category. For its residential programs, NSTAR Electric allocates the weights for its savings, value, and performance determinants as follows: 45 percent, 35 percent, and 20 percent, respectively. For its low-income programs, the weights are 30 percent, 10 percent, and 60 percent, respectively. And for its commercial and industrial programs, NSTAR sets the weights at 45 percent, 35 percent, and 20 percent, respectively.⁵

NSTAR proposed an incentive rate equal to 5 percent (after tax) of net benefits, as opposed to the pre-approved

3-Month Treasury rate, and also requested that the exemplary performance level be set at 110 percent of design level for 2006 rather than the 125 percent threshold set by the department. The department accepted both changes. With regard to the latter, the department noted that the precision of performance measurements had improved to the point that performance could be forecast more accurately. Based on these parameters, the company estimated its annual incentive would be \$2.4 million.⁶

6.3 Shared Savings

With a shared savings mechanism, utilities share the net benefits resulting from successful implementation of energy efficiency programs with ratepayers. Implicitly, net benefits are tied to the utility's avoided costs, as these costs determine the level of economic benefit achieved. Therefore, the potential upside to a utility from use of a shared savings mechanism will be greater in jurisdictions with higher avoided costs.⁷ Key elements in fashioning a shared savings mechanism include:

- The degree of sharing (the percentage of net benefits retained by a utility).
- The amount to be shared (maximum dollar amount of the incentive irrespective of the sharing percentage).
- The extent to which there are penalties for failing to reach performance targets.
- The manner in which avoided costs are determined for purposes of calculating net benefits.
- The threshold values above which the sharing will begin.

6.3.1 Case Study: Minnesota

Minnesota Statute § 216B.241⁸ requires Minnesota's energy utilities to invest in energy conservation improvement programs (CIP) authorized by the Minnesota Department of Commerce. Utilities are allowed to recover their costs annually. Part of the CIP cost recovery is achieved through a conservation cost recovery charge (CCRC). If a utility's CIP costs differ from the

amount recovered through the CCRC, the utility can adjust its rates annually through the conservation cost recovery adjustment (CCRA). Utilities record CIP costs in a "tracker" account. The Minnesota Public Utilities Commission reviews these accounts before the utilities are authorized to make adjustments to their rates. The statute also authorizes the commission to provide an incentive rate of return, a shared savings incentive, and lost margin/fixed cost recovery.

The legislation describes the requirements of an incentive plan as follows:

Subd. 6c. Incentive plan for energy conservation improvement.

- (a) The commission may order public utilities to develop and submit for commission approval incentive plans that describe the method of recovery and accounting for utility conservation expenditures and savings. In developing the incentive plans the commission shall ensure the effective involvement of interested parties.
- (b) In approving incentive plans, the commission shall consider:
 - (1) Whether the plan is likely to increase utility investment in cost-effective energy conservation.
 - (2) Whether the plan is compatible with the interest of utility ratepayers and other interested parties.
 - (3) Whether the plan links the incentive to the utility's performance in achieving cost-effective conservation.
 - (4) Whether the plan is in conflict with other provisions of this chapter.

As explained in the Order Approving DSM Financial Incentive Plans under Docket E, G-999/CI-98-1759,⁹ issued in April 2000, Minnesota Public Utilities Commission convened a round table in December 1998 to assess gas and electric DSM efforts *"to identify other DSM programs and methodologies that effectively conserve energy, to reevaluate the need for gas and electric DSM financial incentives and make recommendations for elimination or redesign."*

In November 1999, a joint proposal for a shared savings DSM financial incentive plan was filed with the commission. In the same month, each of the utilities filed their proposed DSMI plans for 1999 and beyond.

The jointly proposed DSM financial incentive plan, which formed the basis for individual utility plans, was intended to replace the then current incentive plans. A primary characteristic of the proposed plan was the method for determining a utility's target energy savings used to calculate incentives. Each utility was subject to the same following formula in determining the energy savings goal:

$$\text{(approved energy savings goal} \div \text{approved budget)} \times \text{statutory minimum spending level}$$

where the statutory spending requirement is 1 percent for electric IOUs (Xcel at 2 percent) and 0.5 percent for gas utilities.

The utilities were required to show that their expenditures resulted in net ratepayer benefits (utility program costs netted against avoided supply-side costs). The net benefits of achieving the specific percentage of energy savings goals were calculated by determining the utilities' avoided costs resulting from their actual CIP achievement, then subtracting the CIP costs. A portion of these benefits was given to the shareholders as an incentive. The size of the incentive depended on the percentage of the net benefits achieved. This percentage increased as the percentage of the goal reached increased. At 90 percent of the goal, the utility received no incentive. At 91 percent of the goal, a small percentage of its net benefits were given to the utility. Net benefits, as mentioned, depended on the utility's avoided costs, which varied from utility to utility. In order to treat all utilities equally, the percentage values were calculated such that at 150 percent of the goals, the utility's incentive was capped at 30 percent of its statutory spending requirement.

In the April 7, 2000 order, the commission found that the plan was likely to increase investment in cost-effective energy conservation. The incentive grew for each incremental block of energy savings. No significant incentive was provided unless a utility

met or exceeded its expected energy savings at minimum spending requirements.¹⁰ The mechanism was designed such that if a utility's program was not cost-effective (i.e., there were no net benefits), no incentives were paid. As the cost-effectiveness increased, net benefits and incentives increased accordingly.

The utilities make compliance filings on February 1 of each year to demonstrate the application of the incentive mechanism to a utility's budget and energy savings target.

The 2007 compliance filing¹¹ of Northern States Power Company (NSP), a wholly owned subsidiary of Xcel Energy, offers useful insight into application of the electric and gas incentive mechanism, in this case incorporating goals and budgets approved in November 2006. Table 6-2 shows the basic calculation of net benefits, and Table 6-3 shows the incentive amount earned by NSP at different levels of program savings.

6.3.2 Case Study: Hawaiian Electric Company (HECO)

In Order No. 23258, the Hawaii Public Utilities Commission approved HECO's proposed energy efficiency incentive mechanism. The order sets four energy efficiency goals that HECO must meet before being entitled to any incentive based on net system benefits (less program costs). Only positive incentives are allowed; in other words, once HECO meets and exceeds the energy efficiency goals, it is entitled to the incentive, but if it cannot achieve the goal, no penalties will apply.

The order details the approach as follows:

The DSM Utility Incentive Mechanism will be calculated based on net system benefits (less program costs), limited to no more than the utility earnings opportunities foregone by implementing DSM programs in lieu of supply-side rate based investments, capped at \$4 million, subject to the following performance requirements and incentive schedule. As indicated in section III.E.I.c., *supra*, the commission is not requiring negative incentives. In order to encourage high achievement, HECO must meet or exceed the megawatt-hour and megawatt Energy Efficiency goals for both the

Table 6-2. Northern States Power Net Benefit Calculation

2007 Inputs	Electric	Gas
Approved CIP energy (kWh/MCF)	238,213,749	729,086
Approved CIP budget (\$)	45,504,799	5,239,557
Minimum spending ^a (\$)	42,147,472	3,718,065
Energy savings @ 100% of goal ^b (kWh/MCF)	220,638,428	517,370
Estimated net benefits ^c (\$)	180,402,782	65,813,455
Net benefits @ 100% of goal ^d (\$)	167,092,732	46,702,175

(a) Statutory requirement. Electric: 2 percent of gross operating revenue. Gas: 0.5 percent.

(b) Energy savings at 100 percent of goal: (Minimum Spending × Goal Energy Savings) ÷ Goal Spending.

(c) Estimated net benefits are calculated from the approved cost-benefit analysis in the 2007/2008/2009 CIP Triennial Plan. For electric, estimated net benefits are equal to the sum of each program's total avoided costs minus spending. For gas, the estimated net benefit is equal to total gas CIP revenue requirements test NPV for 2007 as first and only year.

(d) Net benefits at 100 percent of goal = (Minimum Spending × Goal Net Benefits) ÷ Goal Spending.

Table 6-3. Northern States Power 2007 Electric Incentive Calculation

Electric	Kilowatt-Hour	Percent of Base	Estimated Benefits Achieved	Estimated Incentive
90% of goal	198,574,585	0.00%	150,383,459	0
100% of goal	220,638,428	0.8408%	167,092,732	1,404,916
110% of goal	242,702,270	1.6816%	183,802,005	3,090,815
120% of goal	264,766,113	2.5224%	200,511,278	5,057,697
130% of goal	286,829,956	3.3632%	217,220,552	7,305,562
140% of goal	308,893,799	4.2040%	233,929,825	9,834,410
150% of goal	330,957,641	5.0448%	250,639,098	12,644,241

Source: Xcel Energy, 2006.

commercial and industrial sector, and the residential sector, established in section III.A., supra, for HECO to be eligible for a DSM utility incentive. If HECO fails to meet one or more of its four Energy Efficiency goals, see supra section III.A.8., HECO will not be eligible to receive a DSM utility incentive. Upon a determination that HECO is eligible for a DSM utility incentive, the next step will be to calculate the percentage by which HECO's actual performance meets or exceeds each of its Energy Efficiency goals. Then, these four percentages will be averaged to determine HECO's "Averaged Actual Performance Above Goals."

(Hawaii PUC, 2007)

The incentive allowed HECO (as a percentage of net benefits) is a function of the extent to which the company exceeds its savings goals, as illustrated by Table 6-4.

The commission also provided the following example to illustrate how the mechanism works.

Assume that HECO's 2007 actual total gross commercial and industrial energy savings is 100,893 megawatt-hours, HECO's 2007 actual total gross residential energy savings is 50,553 megawatt-hours, HECO's 2007 actual total gross commercial and industrial demand savings is 13.416 megawatts, and HECO's 2007 actual total gross residential energy savings is 14.016 megawatts.

(Hawaii PUC, 2007)

6.3.3 Case Study: The California Utilities

In September 2007, CPUC adopted a far-reaching utility performance incentives plan that creates both the potential for significant additions to utility earnings for superior performance, and significant penalties for inadequate performance.

Under the plan, shareholder incentives are tied to utilities' independently verified achievement of CPUC-established savings goals for each three-year program cycle and to the level of verified net benefits. Savings goals

Table 6-4. Hawaiian Electric Company Shared Savings Incentive Structure

Averaged Actual Performance Above Goals	DSM Utility Incentive (% of Net System Benefits)
Meets goal	1%
Exceeds goal by 2.5%	2%
Exceeds goal by 5%	3%
Exceeds goal by 7.5%	4%
Exceeds goal by 10.0% or more	5%

Source: Hawaii PUC, 2007.

have been established for kilowatt-hours, kilowatts, and therms. To be eligible for an incentive, utilities must achieve at least 80 percent of each applicable savings goal.¹² If utilities achieve 85 percent and up to 100 percent of the simple average of all applicable goals, shareholders will receive a reward of 9 percent of verified net benefits.¹³ Achievement of over 100 percent or more of the goal will yield a performance payment of 12 percent of verified net benefits, with a statewide cap of \$450 million over each three-year program cycle. Failure to achieve at least 65 percent of goal will result in performance penalties. Penalties are calculated as the greater of a charge per unit (kilowatt-hour, kilowatt, or therm) for shortfalls at or below 65 percent of goal, or a dollar-for-dollar payback to ratepayers of any negative net benefits. Total penalties also are capped statewide at \$500 million. A performance dead-band of between 65 percent and 85 percent of goal produces no performance reward or penalty. Figure 6-1 and Table 6-6 illustrate the incentive structure.

For example, if utilities achieve the threshold 85 percent of goal for the current 2006-2008 program period, and total verified net benefits equal the estimated value of \$1.9 billion on a statewide basis, the utilities would

Table 6-5. Illustration of HECO Shared Savings Calculation

Energy Efficiency Energy Savings (MWh)	2007 Goal (MWh)	2007 Actual Performance (MWh)	Energy Efficiency Goal Met?	Actual Performance Above 2007 Goal (%)
Commercial and industrial				
Total gross energy savings	91,549	100,893	10.21%	Yes
Residential				
Total gross energy savings	50,553	50,553	Yes	0%
Commercial and industrial				
Total gross demand savings	13.041	13.416	Yes	2.88%
Residential				
Total gross demand savings	13.336	14.016	Yes	5.10%
Averaged actual performance above goals	4.55%			
DSM utility incentive (% of net system benefits)	2%			

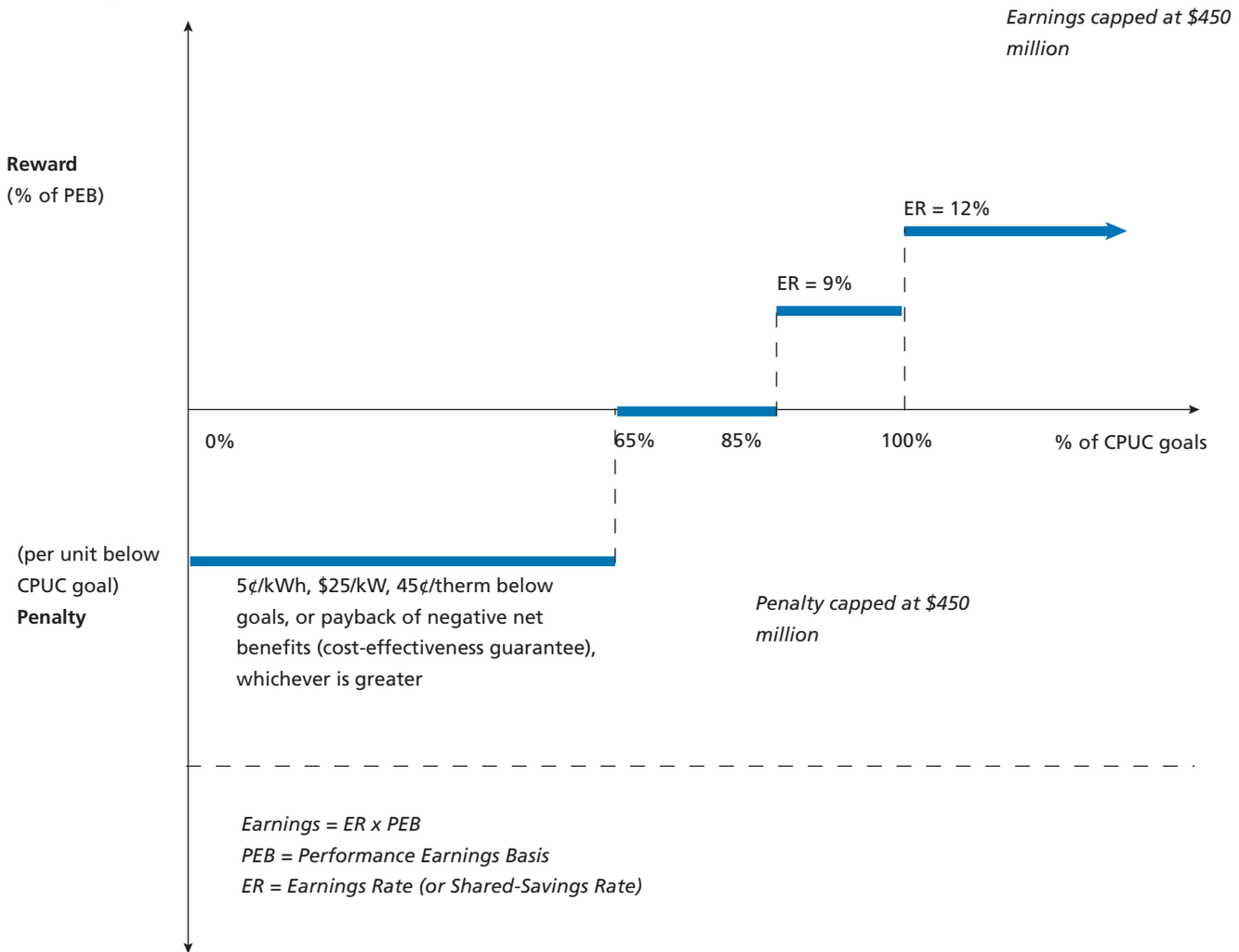
Source: Hawaii PUC, 2007.

receive 9 percent of that amount, or \$175 million. If the utilities each met 100 percent of the savings goals, and the estimated verified net benefit of \$2.7 billion is realized, the earnings bonus would equal \$323 million.

Rewards or penalties may be collected in three installments for each three-year program cycle. Two interim reward claims or penalty assessments will be made

based on estimated performance and net benefits. The third payment—a “true-up claim”—will be made after the program cycle is complete and savings and net benefits have been independently verified. Thirty percent of each interim reward payment is withheld to cover potential errors in estimated earnings calculations. Verified savings will be based on independent measurement and evaluation studies managed by CPUC.

Figure 6-1. California Performance Incentive Mechanism Earnings/ Penalty Curve



Source: CPUC, 2007.

CPUC also adjusted the basic cost-effectiveness calculations for purposes of determining net benefits. The estimated value of the performance incentives must be treated as a cost in the net benefit calculation, both during the program planning process to determine the overall cost-effectiveness of the utilities' energy efficiency portfolios, and when the value of net benefits is calculated for purposes of reward determinations subsequent to program implementation.

The commission devoted a significant portion of its order to the fundamental issues surrounding utility

performance incentives—whether and why a utility should earn rewards for what are essential expenditures of ratepayer funds; the basis for determining the magnitude of the shareholder rewards; and the relationship between relative reward levels and performance. CPUC ultimately concluded that incentives were appropriate and necessary to achieve the ambitious energy efficiency goals the utilities had been given. The rewards at high levels of goal attainment were set to be generally reflective of earnings from supply-side investments foregone due to implementation of the energy efficiency programs.

Table 6-6. Ratepayer and Shareholder Benefits Under California’s Shareholder Incentive Mechanism (Based on 2006–2008 Program Cycle Estimates)

Verified Savings % of Goals	Total Verified Net Benefits	Shareholder Earnings		Ratepayers’ Savings
125%	\$2,919	\$450	cap	\$3,469
120%	\$3,673	\$441		\$3,232
115%	\$3,427	\$411		\$3,016
110%	\$3,181	\$382		\$2,799
105%	\$2,935	\$352		\$2,583
100%	\$2,689	\$323		\$2,366
95%	\$2,443	\$220		\$2,223
90%	\$2,197	\$198		\$1,999
85%	\$1,951	\$176		\$1,775
80%	\$1,705	\$0		\$1,705
75%	\$1,459	\$0		\$1,459
70%	\$1,213	\$0		\$1,213
65%	\$967	(\$144)		\$1,111
60%	\$721	(\$168)		\$889
55%	\$475	(\$199)		\$674
50%	\$228	(\$239)		\$467
45%	(\$18)	(\$276)		\$258
40%	(\$264)	(\$378)		\$114
35%	(\$510)	(\$450)	cap	(\$60)

Source: CPUC, 2007.

Finally, the structure of what the commission termed the “earnings curve,” showing the relationship between goal achievement and reward and penalty levels, was fashioned to achieve a reasonable balance between opportunity for reward and risk for penalty. And although potential penalties are significant, even in cases in which programs deliver a net benefit (but fail to meet goal), CPUC found that utilities have sufficient ability to manage these risks, such that penalties can reasonably be associated with nonperformance as opposed to uncontrollable circumstances. This last point has been contested. Utilities are subject to substantial evaluation risk in the final true-up claim. An evaluator’s finding that per-unit measure savings or net-to-gross ratios¹⁴ were significantly lower than those estimated ex ante (thus significantly lowering system net benefits) could result in utilities having to refund interim performance payments, which are based on estimates of net benefits. While utilities have some control over net-to-gross ratios through program design, there is considerable debate over the reliability of net-to-gross calculations, and even if utilities attempt to monitor the level of free ridership in a program, the final findings of an independent evaluator are unpredictable.

6.4 Enhanced Rate of Return

Under the bonus rate of return mechanism, utilities are allowed an increased return on investment for energy efficiency investments or offered a bonus return on total equity investment for superior performance. A number of states allowed an increased rate of return on energy efficiency–related investments starting in the 1980s. In fact, the majority of the states that allowed or required ratebasing or capitalization also allowed an increased rate of return for such investments. For example, Washington and Montana allowed an additional 2 percent return for energy efficiency investments, while Wisconsin adopted a mechanism where each additional 125 MW of capacity saved with energy efficiency yielded an additional 1 percent ROE. Connecticut authorized a 1 to 5 percent additional return (Reid, 1988).

Although a bonus rate of return remains an option “on the books” in a number of states, it is seldom used, largely because capitalization of efficiency investments has fallen from favor. The most often-cited current example of a bonus return mechanism, and the only one applied to a utility with significant efficiency spending, is found in Nevada. The Nevada approach, described earlier, allows a bonus rate of return for DSM that is 5 percent higher than authorized rates of return for supply investments. The earlier discussion cited the concerns raised by some that this mechanism does not provide an incentive for superior performance.

6.5 Pros and Cons of Utility Performance Incentive Mechanisms

Shared savings and performance target incentive mechanisms are similar, in that both tie an incentive to achievement of some target level of performance. The two differ in the specific nature of the target and the base upon which the incentive is calculated. The application of each mechanism will differ based on regulators’ decisions regarding the specific performance target levels; the relative share of incentive base available as an incentive; the maximum amount of the incentive; and whether performance penalties can be imposed (as opposed to simply failing to earn a performance incentive). Whether an incentive mechanism is implemented will depend on how regulators balance the value of the mechanism in incenting exemplary performance against the cost to ratepayers and arguments that customers should not have to pay for a utility that simply complies with statutory or regulatory mandates. A bonus rate of return mechanism also can include performance measures (those applied in the late 1980s and early 1990s often did), but may not, as in the Nevada example. Table 6-7 summarizes the major pros and cons of performance incentive mechanisms as a whole.

Table 6-7. Pros and Cons of Utility Performance Incentive Mechanisms

Pros

- Provide positive incentives for utility investment in energy efficiency programs.
- Policy-makers can influence the types of program investments and the manner in which they are implemented through the design of specific performance features.

Cons

- Typically requires post-implementation evaluation, which entails the same issues as cited with respect to fixed-cost recovery mechanisms.
- Mechanisms without performance targets can reward utilities simply for spending, as opposed to realizing savings.
- Mechanisms without penalty provisions send mixed signals regarding the importance of performance.
- Incentives will raise the total program costs borne by customers and reduce the net benefit that they otherwise would capture.

6.6 Notes

1. Performance targets can include metrics beyond energy and demand savings; installations of eligible equipment or market share achieved for certain products such as those bearing the ENERGY STAR™ label.
2. *Department of Telecommunications and Energy on Its Own Motion to Establish Methods and Procedures to Evaluate and Approve Energy Efficiency Programs, Pursuant to G.L. c. 25, § 19 and c. 25A, § 11G*, found at, <www.mass.gov/Eoca/docs/dte/electric/98-100/finalguidelinesorder.pdf>.
3. The following is quoted from Investigation by the Department of Telecommunications and Energy on its own motion to establish methods and procedures to evaluate and approve energy efficiency programs, pursuant to G.L. c. 25, § 19 and c. 25A, § 11G, found at <www.mass.gov/Eoca/docs/dte/electric/98-100/finalguidelinesorder.pdf>.
4. *Final Order in D.T.E./D.P.U Docket 06-45, Petition of Boston Edison Company, Cambridge Electric Light Company, and Commonwealth Electric Company, d/b/a NSTAR Electric, Pursuant to G.L. c. 25, § 19 and G.L. c. 25A, § 11G, for Approval of Its 2006 Energy Efficiency Plan*. Found at <www.mass.gov/Eoca/docs/dte/electric/06-45/5807dpuorder.pdf>.
5. *Ibid*, page 9.
6. *Ibid*, page 10.
7. Avoided costs are the costs that would otherwise be incurred by a utility to serve the load that is avoided due to an energy efficiency program. Historically, these costs were determined administratively according to specified procedures approved by regulators. This is still the predominant approach, although some jurisdictions now use wholesale market costs to represent avoided costs. This Report will not address the derivation of these costs in detail, but note that the level of avoided costs is extremely important in determining energy efficiency program cost-effectiveness and can be the subject of substantial debate.
8. Minnesota Statute 216B.241, 2006, found at <www.revisor.leg.state.mn.us/bin/getpub.php?type=s&year=current&num=216B.241>.
9. *Order Approving Demand-Side Management Financial Incentive Plans*, Docket No. E,G-999/CI-98-1759, April 7, 2000, accessed at <<https://www.edockets.state.mn.us/EFiling/ShowFile.do?DocNumber=822257>>.
10. *Ibid*, page 16.
11. *Xcel Energy Compliance Filing 2007 Electric and Gas CIP Incentive Mechanisms*, Docket E,G-999/CI-98-1759, February 1, 2007, accessed at <<https://www.edockets.state.mn.us/EFiling/ShowFile.do?DocNumber=3761385>>.
12. PG&E and SDG&E must meet therm, kilowatt-hour, and kilowatt goals; SCE must meet kilowatt-hour and kilowatt goals; and Southern California Gas faces only a therm goal.
13. Southern California Gas need only meet the 80 percent minimum therm savings threshold to be eligible for an incentive.
14. The net-to-gross ratio is a measurement of program free ridership. Free riders are program participants who would have taken the program's intended action, even in the absence of the program.

7: Emerging Models



This chapter examines two new models currently being explored to address the basic financial effects associated with utility energy efficiency investment. The first model has been proposed as an alternative comprehensive cost recovery and performance incentive mechanism. The second represents a fundamentally different approach to funding energy efficiency within a utility resource planning and procurement framework.

7.1 Introduction

Although the details of the policies and mechanisms described above for addressing the three financial effects continue to evolve in jurisdictions across the country, the basic classes of mechanisms have been understood, applied, and debated for more than two decades. Most jurisdictions currently considering policies to remove financial disincentives to utility investment in energy efficiency are considering one or more of the mechanisms described earlier. However, new models that do not fit easily within the traditional classes of mechanisms are now being considered.

7.2 Duke Energy's Proposed Save-a-Watt Model

The persistent and sometimes acrimonious nature of the debate over the proper approach to removing disincentives, combined with a sense that the energy efficiency investment environment is on the threshold of fundamental change, has led some to search for a new way to address the investment disincentive. Although no approach has yet been adopted, an intriguing proposal has emerged from Duke Energy in an energy efficiency proceeding in North Carolina.¹ Duke's energy efficiency investment plan includes an energy efficiency rider that encapsulates program cost recovery, recovery of lost margins, and shareholder incentives into one conceptually simple mechanism keyed to the utility's avoided

cost. The approach is an attempt to improve upon previous methods with a more streamlined and comprehensive mechanism.

The energy efficiency rider supporting Duke's proposal is based on the notion that if energy efficiency is to be viewed from the utility's perspective as equivalent to a supply resource, the utility should be compensated for its investment in energy efficiency by an amount roughly equal to what it would otherwise spend to build the new capacity that is to be avoided. Thus, the Duke proposal would authorize the company "to recover the amortization of and a return on 90% of the costs avoided by producing save-a-watts" (Duke Energy, 2007, p. 2). There is no explicit program cost recovery mechanism, no lost margin recovery mechanism and no shareholder incentive mechanism—all such costs and incentives would be recovered under the 90 percent of avoided cost plan. According to Duke, this structure creates an explicit incentive to design and deliver programs efficiently, as doing so will minimize the program costs and maximize the financial incentive received by the company. This mechanism would apply to the full Duke demand-side portfolio, including demand-response programs.

The Duke proposal includes one element that is often not addressed explicitly in other cost recovery and incentive mechanisms, but has significant implications. A number of states have, for a variety of reasons, excluded demand response from incentive mechanisms. This becomes an issue insofar as demand response programs

typically cost considerably less on a per-kilowatt basis than energy efficiency, and thus could yield substantial margins for the company under a cost recovery and incentive mechanism that pays on the basis of avoided cost. Currently available information on the proposal does not provide a basis for evaluating how significant an issue this might be (e.g., what portion of the total portfolio's impacts is due to demand response programs contained therein).

The proposed rider is to be implemented with a balancing mechanism, including annual adjustments for changes in avoided costs going forward, and to ensure that the company is compensated only for actual energy and capacity savings as determined by ex post evaluation. However, the rider is set initially based on the company's estimate of savings, and the company

acknowledges that meaningful evaluation cannot occur until implementation has been underway for some time. For example, at least one year's worth of program data is required to enable valid samples to be drawn. Drawing the samples, performing data collection, and conducting analysis and report preparation can then take another six months or more. Duke's filing suggests that true-up results may lag by about three years (Duke Energy, 2007, note 4, p. 12).

The basic mechanics of the energy efficiency rider are as follows. The calculations are performed by customer class, consistent with many recovery mechanisms that, for equity reasons, allocate costs to the classes that benefit directly from the investments. The nomenclature for the class allocation has been omitted here for simplicity.

$$EEA = (AC + BA) \div \text{sales}$$

Where:

EEA = Energy efficiency adjustment, expressed in \$/kWh

AC = Avoided cost revenue requirement

BA = Balance adjustment (true-up amount)

$$AC = (ACC + ACE) \times 0.90$$

Where:

ACC = Avoided capacity cost revenue requirement

ACE = Avoided energy cost revenue requirement

$$ACC = DC + (ROE \times ACI) \text{ summed over each vintage year, measure/program}$$

Where:

ACI = Present value of the sum of annual avoided capacity cost (AACT), less depreciation

DC = Depreciation of the avoided cost investment

ROE = Weighted return on equity/1-effective tax rate

$$AACT = PD_{kw} \times AAC_{\$/kW/year} \text{ (for each vintage year)}$$

Where:

PD = Projected demand impacts for each measure/program by vintage year

AAC = Annual avoided costs per year, including avoided transmission costs

$$ACE = DE + (ROE \times AEI)$$

Where:

DE = Depreciation of the avoided energy investment

AEI = Present value of the sum of annual avoided energy costs (AAET), less accumulated depreciation

$$AAET = PE_{kWh} \times AEC_{\$/kWh/year} \text{ (for each vintage year)}$$

Where:

PE = Projected energy impacts by measure/program by year

AEC = Annual energy avoided costs, calculated as the difference between system energy costs with and without the portfolio of energy efficiency programs.

The mechanism's adjustment factor (BA from the first equation) addresses the true-up and is calculated as follows:

$$BA = AREP - RREP$$

Where:

AREP = Actual revenues from the evaluation period collected by the mechanism (90 percent of avoided cost)

RREP = Revenue requirements for the energy efficiency programs for the same period

All variables apply to and all calculations are performed over the "evaluation period" which is the time period to which the evaluation results apply.

$$AREP = EE \times AKWH \times RREP$$

Where:

EE = The rider charge expressed in cents/kWh

AKWH = Actual sales for the evaluation period by class

$$RREP = 90\% \times [(ACC \times (AD/PD))] + [AEC \times (AE/PE)]$$

Where:

ACC = Avoided capacity revenue requirement for the evaluation period

AD = Actual demand reduction for the period based on evaluation results

PD = Projected demand reduction for the same period

AEC = Avoided energy revenue requirement for the period

AE = Actual energy reduction for the period based on evaluation results

PE = Projected energy reduction for the period.

If evaluated savings (in kilowatt-hours and kilowatts) equal planned savings over the relevant period, then there is no adjustment.

Avoided costs are administratively determined in accordance with North Carolina rules, where avoided costs (both capacity and energy) are calculated based on the peaker methodology and are approved by the North Carolina Utilities Commission on a biannual basis (personal communication with Raiford Smith, Duke Energy, May 25, 2007).

It is important to emphasize that Duke's energy efficiency rider has only recently been filed as of this writing, and the regulatory review has only just begun. The proposal clearly represents an innovation in thinking regarding elimination of financial disincentives for utilities, and it has intuitive appeal for its conceptual simplicity. The Save-a-Watt rider *does* represent a distinct departure from cost recovery and shareholder incentives convention. In its attempt to address the range of financial effects described above in a single mechanism, the rider requires a number of detailed calculations, and estimating the amount of money to be recovered is complicated.

7.3 ISO New England's Market-Based Approach to Energy Efficiency Procurement

The development of organized wholesale markets that allow participation from providers of load reduction creates both an alternative source of funding for energy efficiency projects and a source of revenue that potentially could be used to provide financial incentives for energy efficiency performance.

ISO New England, New England's electricity system operator and wholesale market administrator, is implementing a new capacity market, known as the forward capacity market (FCM). The FCM will, for the first time, permit all demand resources to participate in the wholesale capacity market on a comparable basis with

traditional generation resources. Demand resources, as defined by ISO New England's market rules, include energy efficiency, load management, real-time demand response, and distributed generation. An annual forward capacity auction would be held to procure capacity three years in advance of delivery. This three-year window provides developers with sufficient time to construct/complete auction-clearing projects and to reduce the risk of developing new capacity. All capacity providers receive payments during the annual commitment period based upon a single clearing price set in the forward capacity auction. In return, the providers commit to providing capacity for the duration of the commitment period by producing power (if a generator) or by reducing demand (if a demand resource) during specific performance hours (typically peak load hours and shortage hours—hours in which reserves needed for reliable system operation are being depleted) (Yoshimura, 2007, pp. 1–2).

This system creates two revenue pathways. First, non-utility providers of demand reduction, such as energy service companies, municipalities, and retail customers (perhaps through aggregators), could receive a stream of revenues that could help finance incremental energy efficiency projects. Second, utilities in the region could bid the demand reduction associated with energy efficiency programs that they are implementing. The revenues received by utilities from winning bids could be handled in a variety of ways depending on the policy of their state regulators. Traditionally, any revenues earned from these programs would be credited against the utilities' jurisdictional revenue requirement. This approach assumes the programs were funded by ratepayers and therefore, that the benefits from these programs should accrue to ratepayers. However, several alternatives exist to this approach:²

- Allow revenues earned from winning bids to be retained by the utilities as financial incentives. Rather than having ratepayers directly fund a performance incentive program, as is typically done, state regulators could allow utilities to retain some or all of the funds received from the capacity auction as a reward

for performance and inducement to implement effective programs that reduce system peak load.

- Require that some or all of the revenues earned be applied to the expansion of existing programs or development of new programs.
- Require that the jurisdictional costs of energy efficiency programs be offset by revenues earned from the auction, resulting in a rate decrease for jurisdictional customers.

The ISO New England forward capacity auction is in its very early stages. The initial “show-of-interest” solicitation produced almost 2,500 MW of additional demand reduction potential, of which almost half was in the form of some type of energy efficiency. About 80 percent of the capacity was proposed by non-utility entities (Yoshimura, 2007, p. 4).

While this model represents a new source of revenue to fund energy efficiency investments, it also presents a novel way to capture value from energy efficiency programs by virtue of their ability to reduce wholesale power costs. Increasing the supply of capacity that is bid into the auction, particularly from lower-cost energy efficiency, would likely result in a lower market clearing price for capacity resources, which would lower overall regional capacity costs.

However, whether this model becomes a significant source of revenue to support utility energy efficiency programs is not yet known at this time. Successful

implementation of an FCM that allows energy efficiency resources to participate requires that the control area responsible for resource adequacy develop rigorous and complex rules to ensure that the impacts of energy efficiency programs on capability responsibility are real and are not double-counted. Additionally, using a regional capacity market to fund energy efficiency results in all consumers of electricity within the region paying for energy efficiency programs implemented in the region. Accordingly, policy-makers in the region must be prepared for the potential shifting of energy efficiency program cost recovery from jurisdictional ratepayers to all ratepayers in the region. State regulatory policy with respect to the treatment of revenues earned in wholesale markets may or may not provide an incentive for utilities to increase the amount of energy efficiency in response to these markets. Finally, the model works only where there are organized wholesale markets that include a capacity market. Currently, much of the country operates without a capacity market.

7.4 Notes

1. The information in this chapter is drawn largely from the Application of Duke Energy Carolinas, LLC for Approval of Save-a-Watt Approach, Energy Efficiency Rider and Portfolio of Energy Efficiency Programs.
2. Note that these alternatives are not mutually exclusive.

8 Final Thoughts— Getting Started



This final chapter provides seven lessons for policy makers to consider as they begin the process of better aligning utility incentives with investment in energy efficiency.

8.1 Lessons for Policy-Makers

The previous four chapters described a variety of options for addressing the barriers to efficiency investment through program cost recovery, lost margin recovery and performance incentive mechanisms. Chapter 2 underscored the principle that it is the combined effect of cost and incentive recovery that matters in the elimination of financial disincentives. There is no single optimal solution for every utility and jurisdiction. Context matters very much, and it is less important that a jurisdiction address each financial effect than that it crafts a solution that leaves utility earnings at least at pre-energy efficiency program implementation levels and perhaps higher.

The history of utility energy efficiency investment is rich with examples of how regulatory commissions and the governing bodies of publicly and cooperatively owned utilities have explored their cost recovery policy options. As these options are reconsidered and reconfigured in light of the trend toward higher utility investment in energy efficiency, this experience yields several lessons with respect to process.

1. **Set cost recovery and incentive policy based on the direction of the market's evolution.** No policy-maker sets a course by looking over his or her shoulder. Nevertheless, there is a natural tendency to project onto the future what seems most comfortable today. The rapid development of technology, the likely integration of energy efficiency and demand response, the continuing evolution of utility industry structure, the likelihood of broader action on climate change, and a wide range of other uncertainties argue for cost recovery and incentive policies that can work with intended effect under a variety of possible futures.
2. **Apply cost recovery mechanisms and utility performance incentives in a broad policy context.** The policies that affect utility investment in energy efficiency are many and varied, and each will control, to some extent, the nature of financial incentives and disincentives that a utility faces. Policies that could impact the design of cost recovery and incentive mechanisms include those having to do with rate design (PBR, dynamic pricing, SFV designs, etc.); non-CO₂ environmental controls such as NO_x cap-and-trade initiatives; broader clean energy and distributed energy development; and the development of more liquid wholesale markets for load reduction programs.
3. **Test prospective policies.** Cost recovery and incentive discussions have tended toward the conceptual. What is appropriate to award and allow? Is it the utilities' responsibility to invest in energy efficiency, and do they need to be rewarded for doing so? Should revenues be decoupled from sales? All questions are appropriate and yet at the end of the day, the answers tell policy-makers very little about how a mechanism will impact rates and earnings. This answer can only come from running the numbers—test driving the policy—and not simply under the standard business-as-usual scenario. Business is never “as usual,” and a sustainable, durable policy requires that it generate acceptable outcomes under unusual circumstances. Complex mechanisms that have many moving parts cannot easily be understood absent simulation of the mechanisms under a wide range of conditions. This is particularly true of mechanisms that rely on projections of avoided costs, prices, or program impacts.

4. **Policy rules must be clear.** Earlier chapters of this Report described the relationship between perceived financial risk and utility disincentives to invest in energy efficiency. This risk is mitigated in part by having cost recovery and incentive mechanisms in place, but the effectiveness of these mechanisms depends very much on the rules governing their application. For example, review and approval of energy efficiency program budgets by regulators prior to implementation provides utilities with greater assurance of subsequent cost recovery. Alternatively, spelling out what is considered prudent in terms of planning and investment can help allay concerns over post-implementation disallowances. Similarly, the criteria/methods to be applied when reviewing costs, recovery of lost margins, and claimed incentives should be as specific as possible, recognizing the need to preserve regulatory flexibility. Where possible, the values of key cost recovery and incentive variables, such as avoided costs, should be determined in other appropriate proceedings, rather than argued in cost recovery dockets. Although this clear separation of issues will not always be possible, the principal focus of cost recovery proceedings should be on (1) whether a utility adhered to an approved plan and, if not, whether it was prudent in diverging, and (2) whether costs and incentives proposed for recovery are properly calculated.
5. **Collaboration has value.** Like every issue involving utility costs of service, recovering the costs associated with program implementation, recovering lost margins/fixed costs, and providing performance incentives will involve determinations of who should pay how much. These decisions invariably will draw active participation from a variety of stakeholders. Key among these are utilities, consumer advocates, environmental groups, energy efficiency proponents, and representatives of large energy consumers. Fashioning a cost recovery and incentives policy will be challenging. The most successful and sustainable cost recovery and incentive policies are those that (1) were based on a consultative process that includes broad agreement on the general aims of the energy efficiency investment policy, and (2) are based on legislative enactment of clear regulatory authority to implement the policy.
6. **Flexibility is essential.** Most of the states that have had significant efficiency investment and cost recovery policies in place for more than a few years have found compelling reasons to modify these policies at some point. Rather than indicating policy inconsistency, these changes most often reflect an institutional capacity to acknowledge either weaknesses in existing approaches or broader contextual changes that render prior approaches ineffective. Minnesota developed and subsequently abandoned a lost margin recovery mechanism after finding that its costs were too high, but the state replaced the mechanism with a utility performance incentive policy that appears to be effective in addressing barriers to investment. California adopted, abandoned, and is now set to again adopt performance incentive mechanisms as it responds to broader changes in energy market structure and the role of utilities in promoting efficiency. Nevada adopted a bonus rate of return for utility efficiency investments and is now reconsidering that policy in the context of the state's aggressive resource portfolio standard. Policy stability is desirable, and changes that suggest significant impacts on earnings or prices can be particularly challenging, but it is the stability of impact rather than adherence to a particular model that is important in addressing financial disincentives to invest.
7. **Culture matters.** One important test of a cost recovery and incentives policy is its impact on corporate culture. A policy providing cost recovery is an essential first step in removing financial disincentives associated with energy efficiency investment, but it will not change a utility's core business model. Earnings are still created by investing in supply-side assets and selling more energy. Cost recovery, plus a policy enabling recovery of lost margins might make a utility indifferent to selling or saving a kilowatt-hour or therm, but still will not make the business case for aggressive pursuit of energy efficiency. A full comple-

ment of cost recovery, lost margin recovery, and performance incentive mechanisms can change this model, and likely will be needed to secure sustainable funding for energy efficiency at levels necessary to fundamentally change resource mix.

As utility spending on energy efficiency programs rises to historic levels, attention increasingly falls on the policies in place to recover program costs, recover potential lost margins, and provide performance incentives. These policies take on even greater importance if utilities are expected to go beyond current spending mandates and adopt investment in customer energy efficiency as a fundamental element of their business strategy. The financial implications of utility energy efficiency spending can be significant, and failure to address them ensures that at best, utilities will comply with policies requiring their involvement in energy efficiency, and at worst, it could lead to ineffective programs and lost opportunities.

This paper has outlined the financial implications surrounding utility funding for energy efficiency and the mechanisms available for addressing them, with the

intent of supporting policies that align utility financial incentives with investment in cost-effective energy efficiency. The variety of policy options is testament to the creativity of state policy-makers and utilities, but as pressure for higher efficiency spending levels increases, the volume of the debate surrounding these options also increases. To a great extent, the debates revolve around the basic tenets of utility regulation. Some efficiency cost recovery, margin recovery, and performance incentive mechanisms imply changes in the approach to utility regulation and ratemaking.

Building the consensus necessary to support significant increases in utility administration of energy efficiency will require that these tenants be revisited. If state and federal policy-makers conclude that utilities should play an increasingly aggressive role in promoting energy efficiency, adaptations to these tenants to accommodate this role will need to be explored. An important first step may be building a common understanding around the financial implications of utility spending for efficiency, including development of a consistent cost accounting framework and terminology.

Appendix A: National Action Plan for Energy Efficiency Leadership Group



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Bill Prindle Deputy Director American Council for an Energy-Efficient Economy	Paul Suskie Chairman Arkansas Public Service Commission	Keith Bissell Attorney Gas Technology Institute	Marc Hoffman Executive Director Consortium for Energy Efficiency
Phyllis Reha Commissioner Minnesota Public Utilities Commission	Dub Taylor Director Texas State Energy Conservation Office	Rex Boynton President North American Technician Excellence	John Holt Senior Manager of Generation and Fuel National Rural Electric Cooperative Association
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Appendix **B: Glossary**



Decoupling: A mechanism that weakens or eliminates the relationship between sales and revenue (or more narrowly the revenue collected to cover fixed costs) by allowing a utility to adjust rates to recover authorized revenues independent of the level of sales.

Energy efficiency: The use of less energy to provide the same or an improved level of service to the energy consumer in an economically efficient way. “Energy conservation” is a term that has also been used, but it has the connotation of doing without in order to save energy rather than using less energy to perform the same or better function.

Fixed costs: Expenses incurred by the utility that do not change in proportion to the volume of sales within a relevant time period.

Lost margin: The reduction in revenue to cover fixed costs, including earnings or profits in the case of investor-owned utilities. Similar to lost revenue, but concerned only with fixed cost recovery, or with the opportunity costs of lost margins that would have been added to net income or created a cash buffer in excess of that reflected in the last rate case.

Lost revenue adjustment mechanisms: Mechanisms that attempt to estimate the amount of fixed cost or margin revenue that is “lost” as a result of reduced sales. The estimated lost revenue is then recovered through an adjustment to rates.

Performance-based ratemaking: An alternative to traditional return on rate base regulation that attempts to forego frequent rate cases by allowing rates or revenues to fluctuate as a function of specified utility performance against a set of benchmarks.

Program cost recovery: Recovery of the direct costs associated with program administration (including evaluation), implementation, and incentives to program participants.

Shared savings: Mechanisms that give utilities the opportunity to share the net benefits from successful implementation of energy efficiency programs with ratepayers.

Return on equity: Based on an assessment of the financial returns that investors in that utility would expect to receive, an expectation that is influenced by the perceived riskiness of the investment.

Straight fixed-variable: A rate structure that allocates all current fixed costs to a per customer charge that does not vary with consumption.

System benefits charge: A surcharge dictated by statute that is added to ratepayers’ bills to pay for energy efficiency programs that may be administered by utilities or other entities.

Throughput incentive: The incentive for utilities to promote sales growth that is created when fixed costs are recovered through volumetric charges. Many have identified the throughput incentive as the primary barrier to aggressive utility investment in energy efficiency.

Appendix Sources for C: Policy Status Table



This appendix provides specific sources by state for the status of energy efficiency cost recovery and incentive mechanisms provided in Tables ES-1 and 1-2.

Table C-1. Policy Status Table	
States	Sources
Arizona	Arizona Corporation Commission, Decision Nos. 67744 and 69662 in docket E-01345A-05-0816
California	2001 California Public Utilities Code 739.10. D.04-01-048, D.04-03-23, D.04-07-022, D.05-03-023, D.04-05-055, D.05-05-055
Colorado	House Bill 1037 (2007) authorizes cost recovery and performance incentives for both gas and electric utilities
Connecticut	2005 Energy Independence Act, Section 21
District of Columbia	Code 34-3514
Florida	Florida Administrative Code Rule 25-17.015(1)
Hawaii	Docket No. 05-0069, Decision and Order No. 23258
Idaho	Idaho PUC Case numbers IPC-E-04-15 and IPC-E-06-32
Illinois	Illinois Statutes 20-687.606
Indiana	Case-by-case
Iowa	Iowa Code 2001: Section 476.6; 199 Iowa Administrative Code Chapter 35
Kentucky	Kentucky Revised Statute 278.190
Maine	Maine Statue Title 35-A

Table C-1. Policy Status Table (continued)

States	Sources
Massachusetts	D.T.E. 04-11 Order on 8/19/2004
Minnesota	Statutes 2005, 216B.24 1
Montana	Montana Code Annotated 69.8.402
Nevada	Nevada Administrative Code 704.9523
New Hampshire	Order 23-574, 2000. Statues Chapter 374-F:3
New Jersey	N.J.S.A. 46:3-60
New Mexico	New Mexico Statues Chapter 62-17-6
New York	Case 05-M-0900, In the Matter of the System Benefits Charge III, Order Continuing the System Benefits Charge (SBC)
North Carolina	Order on November 3, 2005 Docket G-21 Sub 461
Ohio	Case-by-case
Oregon	Order 02-634
Rhode Island	Rhode Island Code 39-2-1.2
Utah	< www.raponline.org/showpdf.asp?PDF_URL=%22/pubs/irpsurvey/irput2.pdf%22 and Questar Order>
Washington	Case-by-case
Wisconsin	Wisconsin Statute 16.957.4



This appendix provides additional detail on the Iowa and Florida case studies discussed in this Report.

D.1 Iowa

199 Iowa Administrative Code Chapter 35¹ specifies the application of the cost recovery rider.

Energy efficiency cost recovery (ECR) factors, must be calculated separately for each customer or group classification. ECR factors are calculated using the following formula:

$$\text{ECR factor} = ((\text{PAC}) + (\text{ADPC} \times 12) + (\text{ECE}) + \text{A})/\text{ASU}$$

where:

- The ECR factor is the recovery amount per unit of sales over the 12-month recovery period.
- PAC is the annual amount of previously approved costs from earlier ECR proceedings, until the previously approved costs are fully recovered.
- ECE is the estimated contemporaneous expenditures to be incurred during the 12-month recovery period.
- "A" is the adjustment factor equal to over-collections or under-collections determined in the annual reconciliation, and for adjustments ordered by the board in prudence reviews.
- ASU is the annual sales units estimated for the 12-month recovery period.
- ADPC is amortized deferred past cost. It is calculated as the levelized monthly payment needed to provide a return of and on the utility's deferred past costs (DPC). ADPC is calculated as:

$$\text{ADPC} = \text{DPC} [r(1+r)^n] \div [(1+r)^n - 1]$$

where:

- DPC is deferred past costs, including carrying charges that have not previously been approved for recovery, until the deferred past costs are fully recovered.
- n is the length of the utility's plan in months.
- r is the applicable monthly rate of return calculated as:

$$r = (1+R)^{1/12} - 1 \text{ or}$$

$$r = R/12 \text{ if previously approved}$$

- R is the pretax overall rate of return the board held just and reasonable in the utility's most recent general rate case involving the same type of utility service. If the board has not rendered a decision in an applicable rate case for a utility, the average of the weighted average cost rates for each of the capital structure components allowed in general rate cases within the preceding 24 months for Iowa utilities providing the same type of utility service will be used to determine the applicable pretax overall rate of return.

D.2 Florida

The procedure for conservation cost recovery described by Florida Administrative Code Rule 25-17.015(1)² includes the following elements:

- Utilities submit an annual final true-up filing showing the actual common costs, individual program costs and revenues, and actual total ECCR revenues for the most recent 12-month historical period from January 1 through December 31 that ends prior to the annual ECCR proceedings. As part of this filing a utility must include:

- A summary comparison of the actual total costs and revenues reported, to the estimated total costs and revenues previously reported for the same period covered by the filing. The filing shall also include the final over- or under-recovery of total conservation costs for the final true-up period.
 - Eight months of actual and four months of projected common costs, individual program costs, and any revenues collected. Actual costs and revenues should begin January 1, immediately following the period described in paragraph (1) (a). The filing shall also include the estimated/actual over- or under-recovery of total conservation costs for the estimated/actual true-up period.
 - An annual projection filing showing 12 months of projected common costs and program costs for the period beginning January 1, following the annual hearing.
 - An annual petition setting forth proposed ECCR factors to be effective for the 12-month period beginning January 1, following the hearing.
 - Within the 90 days that immediately follow the first six months of the reporting period, each utility must report the actual results for that period.
 - Each utility must establish separate accounts or sub-accounts for each conservation program for the purposes of recording the costs incurred for that program. Each utility must also establish separate sub-accounts for any revenues derived from specific customer charges associated with specific programs.
 - New programs or program modifications must be approved prior to a utility seeking cost recovery. Specifically, any incentives or rebates associated with new or modified programs may not be recovered if paid before approval. However, if a utility incurs prudent implementation costs before a new program or modification has been approved by the commission, a utility may seek recovery of these expenditures.
- Advertising expense recovered through ECCR must be directly related to an approved conservation program, shall not mention a competing energy source, and shall not be company image-enhancing.

D.3 Notes

1. 199 Iowa Administrative Code Chapter 35, accessed at <<http://www.legis.state.ia.us/Rules/Current/iac/199iac/19935/19935.pdf>>.
2. Florida Administrative Code Rule 25-17.015(1), accessed at <<http://www.flrules.org/gateway/RuleNo.asp?ID=25-17.015>>.

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Funding and printing for this report was provided by the U.S. Department of Energy and U.S. Environmental Protection Agency in their capacity as co-sponsors for the National Action Plan for Energy Efficiency.

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