

Energy solutions for a changing world

# Revenue Regulation Paves the Way for Utility Innovation and Efficiency

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#### **Revenue Regulation**

For the latest RAP publication on revenue regulation, please visit the RAP Library and search for the document ID

#### Decoupling Case Studies: Revenue Regulation Implementation in Six States

http://www.raponline.org/document/download/id/7209

For general information on revenue regulation, please see

#### Revenue Regulation and Decoupling: A Guide to Theory and Application

http://www.raponline.org/document/download/id/902

#### Six Revenue Regulation Plans Studied

Utility	State
Pacific Gas and Electric	CA
Idaho Power Company	ID
Baltimore Gas and Electric	MD
Wisconsin Public Service Corporation	WI
National Grid	MA
Hawaiian Electric Company	НІ

# Today's Webinar

- 1. Introduction
- 2. Selected Features of Revenue Regulation Plans
- 3. Decision Points for Regulators and Stakeholders
- 4. Questions
- 5. Top Takeaways

# Topics Covered in the Paper

- Authority
- Revenue requirements
- Test year
- Rate of return effects
- Effects on bond rating
- Customer classes included
- Utility functions included
- Cost excluded from revenue regulation mechanism
- Revenue adjustment mechanism in revenue regulation
- Calculation of actual revenue

- Rate adjustments
- Rate case requirements
- Collection mechanism and timing
- Allocation of revenue regulation revenue surpluses or deficits
- Carrying charges
- Rate caps and collars
- Actual historical adjustments
- Complementary policies

Revenue Adjustment Mechanism (RAM) in Deregulation

- Stairstep
- Indexing
- Revenue per Customer (RPC)
- Hybrid
- No RAM

# Revenue Adjustment Mechanism (RAM) in Deregulation

Type of Revenue Adjustment Mechanism			
Pacific Gas & Electric	Hybrid		
Idaho Power Company	RPC		
Baltimore Gas & Electric	RPC		
Wisconsin Public Service Corporation	RPC		
National Grid	No RAM; potential capital expenditure adjustment		
Hawaiian Electric Company	Hybrid		

# **Customer Classes Included in Revenue Regulation**

Pacific Gas & Electric	All customer classes
Idaho Power Company	Residential and small general service
Baltimore Gas & Electric	Residential and small general service
Wisconsin Public Service Corporation	All customer classes
National Grid	All customer classes
Hawaiian Electric Company	All customer classes

# Utility Functions Excluded in the Revenue Regulation Plan

Pacific Gas & Electric	Energy procurement costs
Idaho Power Company	All variable costs
Baltimore Gas & Electric	Energy supply costs
Wisconsin Public Service Corporation	Energy costs
National Grid	Energy supply costs for basic service customers, transmission costs, the energy efficiency system benefits charge and reconciling charge, and costs recovered through the residential assistance adjustment factor
Hawaiian Electric Company	Fuel and purchased power

#### Rate Adjustment Mechanisms: Rate Case Requirements

#### **Rate Case Requirements**

Pacific Gas & Electric	Every three years; annual "attrition" adjustments in between
Idaho Power Company	No requirement
Baltimore Gas & Electric	No requirement
Wisconsin Public Service Corporation	Annual rate case
National Grid	Annual capital expenditure adjustment case
Hawaiian Electric Company	Abbreviated annual rate case

#### Rate Adjustment Mechanisms: Collection Mechanisms

#### **Rate Adjustments**

Pacific Gas & Electric	Base rates adjusted annually
Idaho Power Company	Annual adjustment through surcharge
Baltimore Gas & Electric	Monthly adjustment through surcharge
Wisconsin Public Service Corporation	Annual adjustment through rate case
National Grid	Annual adjustment
Hawaiian Electric Company	Annual adjustment

# Rate Adjustment Mechanisms: Allocation of Surpluses and Credits

#### **Allocation of Surplus or Deficit**

Pacific Gas & Electric	Allocated to all customers according to business unit (e.g., electric distribution, electric generation)
Idaho Power Company	Included in the annual adjustment mechanism for each customer class
Baltimore Gas & Electric	Separate for each customer class
Wisconsin Public Service Corporation	Allocated to all customers, except certain tariffs (see above)
National Grid	Separate for each customer class
Hawaiian Electric Company	Separate for residential and commercial/industrial

#### Rate Adjustment Mechanisms: Carrying Charges

#### **Carrying Charges**

Pacific Gas & Electric	None
Idaho Power Company	Yes
Baltimore Gas & Electric	None
Wisconsin Public Service Corporation	Yes, at the short-term debt rate
National Grid	Yes, at the customer deposit rate
Hawaiian Electric Company	Yes, at the customer deposit rate

#### Rate Adjustment Mechanisms: Rate Caps and Collars

#### **Cap on Rate Adjustment**

Pacific Gas & Electric	No
Idaho Power Company	3% rate cap; excess carried over to next period
Baltimore Gas & Electric	10% rate cap; excess carried over to next period
Wisconsin Public Service Corporation	Cap of \$14 million per year
National Grid	\$170 million in CapEx
Hawaiian Electric Company	No

## Rate Adjustment Mechanisms: Actual Historical Adjustments



59 Morgan, P. (2012, December). Graceful Systems, LLC. A decade of decoupling for US energy utilities: rate impacts, designs and observations. p5.

#### **Complementary Policies: Energy Efficiency**

- Energy Efficiency (EE) is often treated as complementary with decoupling in that without EE, decoupling would not be available.
- States have varying levels of EE requirements determined by the legislature or the courts.
- Decoupling removes the throughput incentive that deters utilities from engaging in EE due to lost revenue potential

#### **Complementary Policies: Incentive Structures**

- Revenue regulation only removes the disincentive to pursue energy efficiency it does not create an incentive
- Some states have instituted some form of incentives to reward the desired outcome.
- The goal is to incentivize management to aggressively pursue energy efficiency and garner shareholder support in the face of lost investment opportunity.

#### **Complementary Policies: Rate Design**

- Rate design plays an important role in terms of the price signals it sends regarding conservation.
- With inclining rates, customers engaged in EE can save more by staying in the lower usage tier.
- Declining block rates discourage conservation by providing lower rates in the 2<sup>nd</sup> and 3<sup>rd</sup> tier, acting like a bulk discount.

#### **Complementary Policies: Performance Incentives**

- Performance Incentives send policy messages to utilities and can be used to reward behavior that is consistent with the policy directions of the state.
- Performance incentives are used sometimes to reward utilities for not cutting services and reliability in order to increase their margins.
- These incentives can complement decoupling by providing utilities greater assurance of recovering revenues while still providing reliable service.

#### **Complementary Policies for Utilities Studies**

	Energy Efficiency Requirement	Incentive Structure	Default Residential Rate Design	Performance Incentives
Pacific Gas & Electric <sup>62</sup>	1% annually	Risk reward incentive mechanis <mark>m</mark>	Inclining block	Reliability reporting only
Idaho Power Company <sup>63</sup>	IRP	No	Inclining block	None
Baltimore Gas & Electric	10% by 2015	No	TOU, seasonal	Under consideration
Wisconsin Public Service Corporation <sup>64</sup>	0.75% annually	No	Flat	Reliability reporting only
National Grid <sup>65</sup>	2.4% annually	5% of program costs	Inclining block	Service quality reward and penalty
Hawaiian Electric Company <sup>66</sup>	Energy efficiency can satisfy portion of RPS	Third-party administrator paid for contract performance	Inclining block	Under consideration

#### **Complementary Policies for Energy Efficiency**

There are many ways to implement revenue regulation and multiple decision points that regulators must consider in designing a revenue regulation mechanism. They include:

- Should revenue regulation apply to all functions (generation, transmission, and distribution)?
- Should revenue regulation apply to all customer classes?
- Should there be symmetry such that a reconciliation adjustment occurs for both over- and under-recoveries?

- Should recovery of indicated surcharges be conditioned on acceptable performance on customer service quality or energy efficiency goals?
- Should there be an attrition adjustment to account for other expenses, or should the revenue regulation adjustment be limited to reconciling existing revenue requirements?
- Should there be an inflation adjustment?

- To calculate the revenue requirements, should the current or accrual method be used?
- Should the adjustments be made in rate cases or through a rider?
- How frequently should adjustments be made: monthly, annually, or some other time period?
- Depending on the period of time between true-up and recovery, should there be carrying charges, and if so, how should they be calculated?

- Should there be a requirement authorizing the frequency of rate case?
- Should there be an annual cap on the amount of the adjustment, and if so, should there be an opportunity to carry over any additional amounts and for how many years?
- Should there be an adjustment to the cost of capital to reflect the reduced risk?

These case studies demonstrate that there are many ways to design a decoupling mechanism to meet the policy objectives of any state.

# **QUESTIONS?**

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# Measuring the Success of Decoupling

A revenue regulation mechanism designed to promote energy efficiency may be viewed as successful if the utility:

- Is no longer concerned about increases and decreases in sales;
- Is no longer taking actions to increase sales or reduce decreases in sales; and,
- Is improving the overall efficiency of its operations and management.
- Is changing to utility culture so as to embrace EE

# Measuring the Success of Decoupling

Other measures of success include:

- Acceptance by stakeholders
- How the mechanism impacts rates
- Ability and activity of utility to focus on EE and provide customers with a lower cost option and better customer interactions
- Positive view by financial institutions
- Increase in EE and distributed resources



#### About RAP

The Regulatory Assistance Project (RAP) is a global, non-profit team of experts that focuses on the long-term economic and environmental sustainability of the power sector. RAP has deep expertise in regulatory and market policies that:

- Promote economic efficiency
- Protect the environment
- Ensure system reliability
- Allocate system benefits fairly among all consumers

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