

Alternative Regulation for Emerging Utility Challenges: 2015 Update

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I. Introduction

Investor-owned electric utilities in the United States are buffeted today by varied and rapid changes in the business conditions they face. For vertically integrated electric utilities ("VIEUs") and utility distribution companies ("UDCs") alike, the traditional cost of service approach to rate regulation is often not ideal for helping utilities cope with these changes. Alternative approaches to regulation ("Altreg") can often help utilities secure better outcomes for their customers and shareholders.

The changing business climate stems primarily from three root causes. One is pressure, from policymakers and many customers, for the power industry to lighten its environmental footprint. In addition to evolving renewable portfolio standards at the state level, utilities must comply with an array of federal initiatives such as the Environmental Protection Agency's Clean Power Plan. Demand-side management ("DSM") programs and tightening building codes and appliance standards encourage energy efficiency. Some customers seek power from greener sources than the increasingly clean portfolios of utilities. Self generation from rooftop solar is one means to this end, and its cost is falling. Customer-sited distributed generation ("DG") must be accommodated, and utilities must purchase power surpluses that these facilities generate at regulated rates.

A second force for change is technological progress in metering and distribution. Advanced metering infrastructure and other smart grid technologies can improve reliability and facilitate integration of intermittent renewables. Time-sensitive pricing can encourage customers to use the grid in less costly ways. New value-added optional products and services can be offered which benefit customers.

A third force for change is increased concern about the reliability and resiliency of grid service. Some facilities are approaching advanced age, and some need more protection from severe weather. Many customers seek better quality service.

These forces are having important practical effects on utilities. Growth in the demand for their traditional services has slowed, and utilities face competition from distributed energy resources ("DERs"). Nevertheless, some utilities need capital expenditures ("capex") for cleaner generating capacity, smart grid facilities, increased resiliency, and replacement of aging assets. Many new facilities don't automatically trigger revenue growth. Increased marketing flexibility is needed to meet competitive challenges and complex, changing customer needs.

Under traditional regulation, the base rates that compensate utilities for costs of non-energy inputs are reset only in general rate cases with historical test years. These lengthy proceedings require a detailed review of all costs and their allocation amongst the utility's retail services. Revenue from secondary sources (e.g., off-system sales) is imputed against the revenue requirement.

Most base rate revenue is drawn from volumetric and other usage charges. Since the cost of base rate inputs is driven more by capacity than system use in the short run, a utility's finances are sensitive between rate

I. Introduction

cases to the gap between growth in system use and capacity. A convenient proxy for this gap is the growth in use per customer (aka "average use"). The need for rate cases increases when average use declines.

Traditional regulation is ill-suited for addressing many of today's challenges. Growth in average use was once positive, and the resulting incremental revenues helped utilities finance rising cost without rate cases. Today, growth in the average use of residential and commercial customers is typically static and often negative. Utilities needing normal or high capital expenditures are then compelled to file rate cases more frequently. These involve high regulatory cost and are nonetheless frequently uncompensatory when they involve historical test years. Frequent rate cases also reduce utility opportunities to increase earnings from improved cost containment and marketing. Traditional regulation also does not allow for many value-added or optional rates and services. Improved utility performance is thus discouraged at a time when it is increasingly needed to respond to competitive pressures.

Increased financial attrition has been a factor in the long-term decline of average credit ratings among investor-owned electric utilities. This is illustrated in Figure 1. Higher risk raises financing costs and can discourage needed investments.

Alternative approaches to regulation have been developed which handle today's business conditions better. Some, such as multiyear rate plans, formula rates, and fully-forecasted test years, can involve sweeping regulatory change. Others, like revenue decoupling and cost trackers, target specific challenges.

This survey, now updated to include precedents through mid-2015, explains Altreg options and details precedents in the regulation of retail electric utility rates. A summary of states that currently use these approaches is featured in Table 1. Information is also provided on precedents for gas and water distributors and for energy utilities in Australia, Canada, and Britain. This year's survey also discusses marketing flexibility, a new Altreg area of growing interest to EEI members.

Figure 1

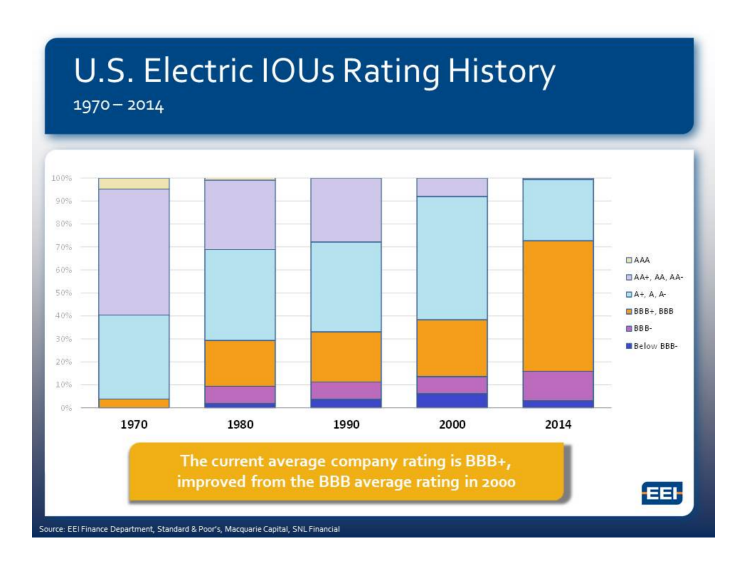


Table 1

Alternative Regulation Tools: An Overview of Current Precedents

		Measures th	nat Relax the Use/Rev	enue Link			Forward Test Years
State	Capital Cost Trackers	Decoupling True Up Plans	Lost Revenue Adjustment Mechanisms	Fixed Variable Retail Pricing	Multiyear Rate Plans ¹	Retail Formula Rate Plans	
Alabama	Electric & Gas					Electric & Gas	Yes
Alaska							
Arizona	Electric, Gas, & Water	Gas only	Electric & Gas		Electric only		
Arkansas	Electric & Gas	Gas only	Electric & Gas				
California	Electric & Gas	Electric & Gas			Electric & Gas		Yes
Colorado	Electric & Gas				Electric only		
Connecticut	Electric, Gas, & Water	Electric & Gas	Gas only	Electric & Gas			Yes
Delaware	Electric, Gas, & Water						
District of Columbia	Electric & Gas	Electric only					
Florida	Electric & Gas			Gas only	Electric only		Yes
Georgia	Electric & Gas	Gas only		Gas only	Electric only	Gas only	Yes
Hawaii	Electric only	Electric only			Electric only		Yes
Idaho	Electric only	Electric only					
Illinois	Gas & Water	Gas only		Electric & Gas		Electric only	Yes
Indiana	Electric, Gas, & Water	Gas only	Electric only		Gas only		
Iowa	Gas only			Gas only	Electric only		
Kansas	Gas only		Electric only	Gas only			
Kentucky	Electric & Gas		Electric & Gas	Gas only			Yes
Louisiana	Electric only		Electric only		Electric only	Electric & Gas	Yes
Maine	Electric, Gas, & Water	Electric only		Gas only	Gas only		Yes
Maryland	Electric & Gas	Electric & Gas					
Massachusetts	Electric & Gas	Electric & Gas	Electric & Gas		Gas only		
Michigan	Gas only	Gas only					Yes

Me			at Relax the Use/Rev				
State	Capital Cost Trackers	Decoupling True Up Plans	Lost Revenue Adjustment Mechanisms	Fixed Variable Retail Pricing	Multiyear Rate Plans ¹	Retail Formula Rate Plans	Forward Test Years
Minnesota	Electric & Gas	Electric & Gas					Yes
Mississippi	Electric & Gas		Electric & Gas	Electric only		Electric & Gas	Yes
Missouri	Gas & Water			Gas only			
Montana	Electric & Gas		Gas only				
Nebraska	Gas only			Gas only			
Nevada	Gas only	Gas only	Electric only				
New Hampshire	Electric, Gas, & Water			Gas only	Electric & Gas		
New Jersey	Electric, Gas, & Water	Gas only					
New Mexico							Yes
New York	Gas & Water	Electric & Gas	Gas only	Electric & Gas	Electric & Gas		Yes
North Carolina	Gas & Water	Gas only	Electric only				
North Dakota	Electric only			Gas only	Electric only		Yes
Ohio	Electric, Gas, & Water	Electric only	Electric only	Gas only	Electric only		
Oklahoma	Electric only		Electric only	Electric & Gas		Gas only	
Oregon	Electric & Gas	Electric & Gas	Electric & Gas				Yes
Pennsylvania	Electric, Gas, & Water			Gas only			Yes
Rhode Island	Electric & Gas	Electric & Gas					Yes
South Carolina	Electric only		Electric only			Gas only	
South Dakota	Electric only						
Tennessee	Gas only	Gas only		Gas only		Gas only	Yes
Texas	Electric & Gas			Gas only		Gas only	
Utah	Gas only	Gas only					Yes
Vermont				Gas only			
Virginia	Electric & Gas	Gas only		Gas only	Electric only		
Washington	Gas only	Electric & Gas			Electric & Gas		
West Virginia	Electric only						
Wisconsin				Gas only			Yes
Wyoming	Electric only	Gas only	Electric & Gas	Electric & Gas			Yes

¹ This column excludes plans involving rate freezes without extensive supplemental funding from trackers.

II. Cost Trackers

A cost tracker is a mechanism for expedited recovery of specific utility cost (e.g., outside of a rate case). Balancing accounts are typically used to track unrecovered costs. Cost recovery is often implemented using tariff sheet provisions called riders.

Trackers are used in various situations where they are more practical than rate cases for addressing particular costs. Utilities usually recover fuel and purchased power costs via trackers because the volatility and substantial size of these costs would otherwise lead to frequent rate cases and materially impact utility risk. Other volatile expenses that are sometimes addressed with trackers include those for pensions, severe storms, and uncollectible bills.

A second use of trackers is for costs incurred due to policies of government agencies. Examples here include franchise fees and certain taxes. Tracking costs like these is fair to utilities and encourages government agencies to consider the impact of their policies on customer bills.

Trackers are also used to compensate utilities for costs that are rapidly rising and don't otherwise trigger new revenue, whether or not they are volatile or mandated. This encourages needed expenditures and reduces risk and the frequency of rate cases. Examples of operation and maintenance ("O&M") expenses that are sometimes tracked due in large measure to their rapid growth include those for health care.

Trackers for some costs have multiple rationales. DSM expenses, for example, are often sizable and sometimes grow rapidly. Utility DSM programs are often mandated. Additionally, DSM can slow growth in the average use of power and reduce the need for plant additions, important sources of earnings growth for utilities. Tracking DSM expenses helps to balance utility incentives to embrace DSM.

Capital cost trackers typically address the accumulating depreciation, return on asset value, and taxes that result from the capex.² Capital costs can qualify for tracker treatment on several grounds. Major plant additions are volatile. Capex might be necessitated by highway construction or changes in government safety, reliability, or environmental standards. Capex is sometimes large enough to cause brisk cost growth that would otherwise occasion frequent rate cases.

An early use of capital cost trackers in the electric utility industry was to address construction costs of large power plants. These plants can take years to construct. An allowance in rates for a return on funds used during construction was traditionally not permitted until assets were used and useful and a rate case was filed. Deferred recovery of the allowance strains utility cash flow, increases financing expenses, and induces more rate "shock" when the value of the plant and construction financing is finally added to the rate base.

¹ This survey only documents capital cost trackers. Trackers for DSM expenses are ubiquitous so that there is less need for documentation.

² Recovery is sometimes achieved by keeping a rate case open beyond the date of a final decision for the limited purpose of adding assets to the revenue requirement.

⁶ Edison Electric Institute

Many commissions have addressed these problems by making a return on construction work in progress ("CWIP") eligible for immediate recovery. Capital cost trackers have often been used in lieu of frequent rate cases to obtain CWIP recovery.

Capital costs of distribution system modernization are sometimes recovered using trackers for somewhat different reasons. The annual expenditure may not be as large as that for large generation units, and construction of specific assets usually takes less than a year. However, the capex can still be sizable and doesn't automatically trigger new revenue when completed. A tracker for accelerated modernization costs can help a company modernize its grid and improve its services without frequent rate cases.

Capital costs of generation emissions controls are often accorded tracker treatment. These controls are occasioned by the emissions policies of state and federal agencies. Additionally, the facilities do not produce revenue and some facilities typically become used and useful each year over a series of years.

There are varied treatments of costs in approved capital trackers. Regulators often approve tracked capex budgets in advance, usually after considerable deliberation. Procedures for reviewing the need for generation plant additions are especially well established. Once a budget is set, the treatment of variances between actual and budgeted cost becomes an issue. Some trackers permit conventional prudence review treatment of cost overruns. In other cases, no adjustments are subsequently made if cost exceeds the budget. In between these extremes are mechanisms in which deviations, of prescribed magnitude, from budgeted amounts are shared formulaically (e.g., 50-50) between the utility and its customers. Utilities are also permitted sometimes to share in the benefits of capex underspends. The prudence of tracked capex is often subject to a final review when the cost is added to rate base, a step that usually occurs in the next rate case.

Recent precedents for capital cost trackers are listed in Table 2 and Figures 2 and 3. It can be seen that the precedents are numerous and continue to grow. This is the most widely used Altreg tool in the United States. For electric utilities, trackers for emissions controls, generation capacity, advanced metering infrastructure, and general system modernization have been especially common in recent years. Trackers for gas distributors typically address the cost of replacing old cast iron and bare steel mains. Trackers for water utilities, sometimes called distribution system improvement charges, are also common for accelerated modernization.

Figure 2: Recent Capital Cost Tracker Precedents by State: Energy Utilities

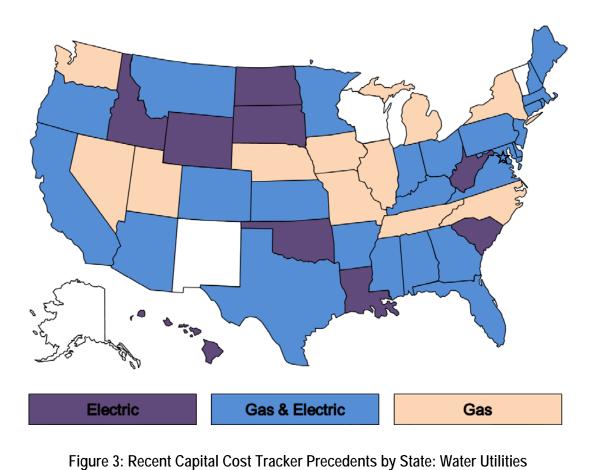


Table 2

Recent Capital Cost Tracker Precedents

		Services			
Jurisdiction	Company Name	Included	Tracker Name	Eligible Investments	Case Reference
4.7	ALL D	El	D. C. C. L. IN. D.	A H G : : A L GDON	Dockets 18117 and 18416
AL AL	Alabama Power Mobile Gas Service	Electric Gas	Rate Certificated New Plant	Any approved by Commission through CPCN Replacement of cast iron mains	(November 1982) Docket 24794 (November 1995
AR AR	Arkansas Oklahoma Gas	Gas	Cast Iron Replacement Factor Act 310 Surcharge	Replacement of cast fron mains Relocations of pipelines mandated by government agencies	Docket 12-088-U (July 2013)
AK	Arkansas Okianoma Gas	Gas	Act 510 Surcharge	Replacement of bare steel mains, mains on low pressure systems,	Docket 12-000-0 (July 2013)
				mains that are subject of an advisory notice by government that	
AR	Arkansas Oklahoma Gas	Gas	System Safety Enhancement Rider	company deems to be unsatisfactory	Docket 13-078-U (July 2014)
AR	CenterPoint Energy Arkla	Gas	Main Replacement Rider	Replacement of cast iron and bare steel mains and services	Docket 06-161-U (October 2007
			Government Mandated Expenditure		
AR	CenterPoint Energy Arkla	Gas	Surcharge Rider	Replacements resulting from highway and street rebuilding	Docket 10-108-U (March 2011)
4.70	E : District	T71	Alternative Generation Environmental	P	D 1 - 15 010 H/A 2015
AR AR	Empire District Electric Oklahoma Gas & Electric	Electric	Recovery Rider	Environmental	Docket 15-010-U (August 2015) Docket 10-109-U (August 2011)
AK	Oktanoma Gas & Electric	Electric	Smart Grid Rider At-Risk Meter Relocation Program	Systemwide smart grid implementation Installation of new services for meters relocated due to motor	Docket 10-109-0 (August 2011)
AR	SourceGas Arkansas	Gas	Rider	vehicle collision risk	Docket 13-079-U (July 2014)
				Replacement of bare steel and coated steel mains, mains that are	,
				subject of an advisory notice by government that company deems	
AR	SourceGas Arkansas	Gas	Main Replacement Program Rider	to be unsatisfactory, and associated services	Docket 13-079-U (July 2014)
				Bare steel and cast iron pipeline replacement, in-line inspection	
				project, emissions controlling catalysts for compressor station	
				engines, greenhouse gas monitoring of some regulator stations,	
AR	SourceGas Arkansas	Gas	Act 310 Surcharge	highway relocation projects	Docket 13-072-U (April 2014)
					Docket 09-008-U (November
AR	SWEPCO	Electric	Alternative Generation Recovery Rider	New generation	2009)
4.70	SWEDGO	TIL	Rider Environmental Compliance	г	D 1 . 15 001 H (O . 1 . 2015
AR	SWEPCO	Electric	Surcharge	Environmental	Docket 15-021-U (October 2015
AZ	Arizona Public Service	Electric	Renewable Energy Standard Adjustment Schedule	Renewables not recovered in base rates	Docket E-01345A-08-0172
AZ	Arizona Fublic Service	Electric	Adjustment Schedule	Renewables not recovered in base rates	Docket E-01345A-11-0224 (May
AZ	Arizona Public Service	Electric	Environmental Improvement Surcharge	Environmental improvement projects	2012)
					Docket E-01345A-11-0224
AZ	Arizona Public Service	Electric	Four Corners Rate Rider Surcharge	Generation	(December 2014)
					Various (operating regions have
					separate decisions approving
AZ	Arizona Water Company	Water	Arsenic Cost Recovery Mechanism	Investments to reduce arsenic in water supply	ACRMs)
				Replacement of leak prone mains and related services, meters, and	
				hydrants, replace meters that do not have lead free brass, other	
	Arizona Water Company - Eastern		System Improvement Benefits	replacements for mains, services, meters, and hydrants that are at	
AZ	Group	Water	Mechanism	the end of their useful life	Decision 73938 (June 2013)
			Customer Owned Yard Line Cost	Replacement and ownership of customer-owned yard lines that	Docket G-01551A-10-0458
AZ	Southwest Gas	Gas	Recovery Mechanism	have been shown to be leaking	(January 2012)
AZ	Tucson Electric Power	Electric	Environmental Compliance Adjustor	Miscellaneous environmental projects	Decision 73912 (June 2013)
					Decision 09-09-029 (September
CA	Pacific Gas & Electric	Electric	Smart Grid Memorandum Account	Smart grid projects that received DOE matching funds	2009)
g.,	B 15 6 6 B			Pipeline replacement, automated valve installation, and upgrades	Decision 12-12-030 (December
CA	Pacific Gas & Electric	Gas Transmission	Pipeline Safety Implementation Plan	to pipeline	2012)
				Pilot programs for smart grid line sensors, volt/VAR optimization, detection and location of distribution line outages and faulted	
			Smart Grid Pilot Deployment Project	circuits, and information technology investments to improve short	Decision 13-03-032 (March
CA	Pacific Gas & Electric	Electric	Balancing Account	term demand forecasting for power procurement	2013)
· · ·	Tuerre Gus de Electre	Licetite	Advanced Metering Infrastructure	term demand for consuming for power productions.	2013)
CA	San Diego Gas & Electric	Electric & Gas	Balancing Account	AMI	Decision 07-04-043 (April 2007)
41.5					
CA	San Diego Gas & Electric	Electric	Energy Storage Balancing Account	Projects to store solar energy	Decision 13-05-010 (May 2013)
			Post-2011 Distribution Integrity		
			Management Program Balancing		
CA	San Diego Gas & Electric	Gas	Account	DIMP related costs	Decision 13-05-010 (May 2013)
			Transmission Integrity Management		
CA	San Diego Gas & Electric	Gas	Program Balancing Account	TIMP related costs	Decision 13-05-010 (May 2013)
			Safety Enhancement Capital Cost	Replacement of mains that fail pressure tests or that cannot be	
CA	San Diego Gas & Electric	Gas Transmission	Balancing Account	pressure tested	Decision 14-06-007 (June 2014)
CA.	Southern California Edison	F1	SmortCong+ D-1	Advanced metering infrastructure project	Decision 08-09-039 (September
CA		Electric	SmartConnect Balancing Account		2008) Decision 09-06-049 (June 2009)
CA	Southern California Edison	Electric	Solar PV Balancing Account	Solar generation	Decision 09-06-049 (June 2009)
g.	0 4 616 5	_	Advanced Metering Infrastructure		D :: 10.04.00# (: 77.5.5.
CA	Southern California Gas	Gas	Balancing Account	AMI	Decision 10-04-027 (April 2010)
			Post-2011 Distribution Integrity		
a.			Management Program Balancing	promote to the	D :: 42.05.040.04
CA	Southern California Gas	Gas	Account	DIMP related costs	Decision 13-05-010 (May 2013)
a :			Transmission Integrity Management	mn en	B 40.05
CA	Southern California Gas	Gas	Program Balancing Account	TIMP related costs	Decision 13-05-010 (May 2013)
C.A	Southern Colifernia C	G T	Safety Enhancement Capital Cost	Replacement of mains that fail pressure tests or that cannot be	Decision 14 06 007 (7 2011)
CA	Southern California Gas	Gas Transmission	Balancing Account	pressure tested	Decision 14-06-007 (June 2014)
_			1		Docket 09-014E, Decision C09-
CO	Black Hills Colorado Electric	Electric	Transmission Cost Adjustment Rider	Transmission projects	0271 (March 2009)
	DI LIFE CL. 1 TO 1	F1 - 1	a training		Docket 14AL-0393E, Decision
CO	Black Hills Colorado Electric	Electric	Clean Air Clean Jobs Act Rider	Gas-fired generation	C14-1504 (December 2014)
60	Public Service Company of	El . ·	Transmission G + A F +	T	Docket 07A-339E, Decision C07
CO	Colorado	Electric	Transmission Cost Adjustment	Transmission projects	1085 (December 2007)
	Dublia Camia- C		1	Gas distribution and transmission integrity management programs,	Dooleat 10 AT 062C (4
СО	Public Service Company of Colorado	Gas	Pipeline Safety Integrity Adjustment	main replacement, partial recovery of two large pipeline replacements	Docket 10-AL-963G (August 2011)
CU	Colorado	Jas	i ipenne sarety integrity Aujustifient	теріасененіх	2011)

urisdiction	n Company Name	Services Included	Tracker Name	Eligible Investments	Case Reference
СО	Public Service Company of Colorado	Electric	Clean Air Clean Jobs Act Rider	Miscellaneous environmental projects including gas-fired generation, scrubbers	Proceeding 14A-680E, Decision C15-0292 (March 2015)
			Clean Air Clean Jobs Act Rider	g	Docket 13AL-0046G, Decision
CO	Rocky Mountain Gas	Gas Transmission	System Safety and Integrity Rider	TIMP, DIMP, and other safety regulatory compliance projects Replacement of infrastructure including mains, valves, services,	R14-0114 (February 2014)
CT	Aquarion Water Company of Connecticut	Water	Water Infrastructure and Conservation Adjustment	meters, and hydrants that have reached the end of their useful life or are no longer able to function as intended	Docket 08-06-21WI01 (December 2008)
CT	Connecticut Light & Power	Electric	System Resiliency Plan	Structural hardening	Docket 12-07-06 (January 201
CT	Connecticut Natural Gas	Gas	System Expansion Reconciliation Mechanism	System expansion	Docket 13-06-02 (November 2013)
CT	Connecticut Natural Gas	Gas	DIMP True-Up Mechanism	Cast iron and bare steel main replacement	Docket 13-06-08; (January 201
СТ	Connecticut Water	Water	Water Infrastructure and Conservation Adjustment	Replacement of infrastructure including mains, valves, services, meters, and hydrants that have reached the end of their useful life or are no longer able to function as intended	Docket 08-10-15WI01 (Marci
СТ	Southern Connecticut Gas	Gas	System Expansion Reconciliation Mechanism	System expansion	Docket 13-06-02 (November 2013)
CT	Torrington Water	Water	Water Infrastructure and Conservation Adjustment	Replacement of infrastructure including mains, valves, services, meters, and hydrants that have reached the end of their useful life or are no longer able to function as intended	Docket 09-06-17WI01 (December 2009)
	Torrington Water	Water		Replacement of infrastructure including mains, valves, services,	(December 2007)
CT	United Water Connecticut	Water	Water Infrastructure and Conservation Adjustment	meters, and hydrants that have reached the end of their useful life or are no longer able to function as intended	Docket 09-06-17WI01 (December 2009)
CT	Yankee Gas Services	Gas	System Expansion Reconciliation Mechanism	System expansion	Docket 13-06-02 (November 2013) Formal Case 1116 (November
DC	Potomac Electric Power	Electric	Underground Project Charge	Undergrounding of specific feeders	2014)
DC	Washington Gas Light	Gas	Plant Recovery Adjustment	Remediation/replacement of mechanical couplings	Formal Case 1027 (Decembe 2009)
ВС	Washington Gas Eight	Gus	Accelerated Pipe Replacement Plan	Replacement of cast iron mains, bare steel mains and services and	Formal Case 1115 (January
DC	Washington Gas Light	Gas	Adjustment	"black plastic" services	2015)
DE	Artesian Water	Water	Distribution System Improvement Charge	Replacement of infrastructure (e.g., existing mains, services, meters, and hydrants) Replacements due to mandated relocations that are not otherwise	Docket 01-474 (December 200
DE	Delmarva Power & Light	Gas	Utility Facility Relocation Charge	reimbursed	Docket 12-546 (October 2013
DE	Delmarva Power & Light	Electric	Utility Facility Relocation Charge	Replacements due to mandated relocations that are not otherwise reimbursed	Docket 13-115 (August 2014
DE	Sussex Shores Water	Water	Distribution System Improvement Charge	Replacement of infrastructure (e.g., existing mains, services, meters, and hydrants)	Docket 01-470 (December 200
DE	Tidewater Utilities	Water	Distribution System Improvement Charge	Replacement of infrastructure (e.g., existing mains, services, meters, and hydrants)	Docket 03-210 (May 2003)
DE	United Water Delaware	Water	Distribution System Improvement Charge Gas Reliability Infrastructure Program	Replacement of infrastructure (e.g., existing mains, services, meters, and hydrants)	Docket 01-481 (December 200 Docket 120036-GU (September
FL	Chesapeake Utilities	Gas	Tariff	Replacement of bare steel mains and services	2012)
FL	Florida City Gas	Gas	Safety and Access Verification Expedited Program	Replacement of unprotected steel mains, relocation of certain gas mains in rear lot easements	Docket 150116-GU (Septemb 2015)
FL	Florida Power and Light	Electric	Environmental Cost Recovery Clause	Miscellaneous environmental projects	Docket 080281-EI (August 200
FL	Florida Power and Light	Electric	Capacity Cost Recovery Clause	Nuclear power	Docket 090009-EI (November 2009)
				•	Docket 120015-EI (December
FL	Florida Power and Light	Electric	Generation Base Rate Adjustment Gas Reliability Infrastructure Program	Generation	2012) Docket 120036-GU (Septemb
FL	Florida Public Utilities	Gas	Tariff	Replacement of bare steel mains and services	2012) Docket 930613-EI (January
FL	Gulf Power	Electric	Environmental Cost Recovery Clause	Miscellaneous environmental projects	1994)
FL	Peoples Gas System	Gas	Cast Iron/Bare Steel Replacement Rider	Replacement of bare steel and cast iron pipes	Docket 110320-GU (Septemb 2012)
					Docket 050078-EI (September
FL	Progress Energy Florida	Electric	Environmental Cost Recovery Clause	Miscellaneous environmental projects	2005) Docket 090009-EI (November
FL	Progress Energy Florida	Electric	Capacity Cost Recovery Clause	Nuclear power	2009) Docket 130208 (November
FL	Progress Energy Florida	Electric	Generation Base Rate Adjustment	Generation	2013)
FL	Tampa Electric	Electric	Environmental Cost Recovery Clause Pipeline Replacement Program Cost	Miscellaneous environmental projects	Docket 960688-EI (August 199 Docket 29950 as STRIDE trace
GA	Atlanta Gas Light	Gas	Recovery Rider	Replacement of cast iron and bare steel pipe	in 2009
GA	Atlanta Gas Light	Gas	Strategic Infrastructure Development and Enhancement Surcharge	Pre-1985 plastic mains and services replacement, planned customer expansions, and infrastructure improvements that sustain reliability and operational flexibility	Docket 8516-U and 29950 (October 2009 and August 201
JA	Atmos Energy (now Liberty	Gas	and Limancement Suicininge	rondomy and operational flexibility	Docket 12509-U (December
GA	Utilities)	Gas	Pipe Replacement Surcharge	Replace cast iron and bare steel pipe	2000)
GA	Georgia Power Company	Electric	Environmental Compliance Cost Recovery	Miscellaneous environmental projects	Docket 25060-U (December 2007)
GA	Georgia Power Company	Electric	Nuclear Construction Cost Recovery	Nuclear generation	Docket 27800, Senate Bill 31
НІ	Hawaii Electric Light	Electric	Renewable Energy Infrastructure Program Surcharge	Renewable energy infrastructure	Docket 2007-0416 (Decembe 2009)
НІ	Hawaiian Electric Company	Electric	Renewable Energy Infrastructure Program Surcharge	Renewable energy infrastructure	Docket 2007-0416 (Decembe 2009)
Н	Maui Electric	Electric	Renewable Energy Infrastructure Program Surcharge	Renewable energy infrastructure	Docket 2007-0416 (December 2009)
	Black Hills Energy	Gas	System Safety Maintenance Adjustment	Replacement of steel and pvc pipe, relocations mandated by local governments	Docket RPU-2012-0004 (Marc 2013)
IA	Bitter Timis Energy				Case PAC-E-13-04 (October

		Services			~ ~ .
Jurisdiction	Company Name	Included	Tracker Name	Eligible Investments	Case Reference
				Replacement of prone to leak distribution and transmission pipe, installation of AMI and communications infrastructure, replacing	
				or installing transmission or distribution facilities to establish over-	
				pressure protection, replacement of difficult to locate mains and	
				services, replacement of high pressure transmission pipelines	
				without a recorded maximum allowable operating pressure, replacements to facilitate an upgrade from a low pressure system	
IL	Ameren Illinois	Gas	Rider Qualifying Infrastructure Plant	to a high pressure system	Docket 14-0573 (January 201
	Consumers Illinois Water Company				
IL	(Kankakee, Vermilion, Woodhaven Districts)	Water	Qualifying Infrastructure Plant Surcharge Rider	Replacement of non-revenue producing infrastructure (e.g., existing mains, services, meters, and hydrants)	Docket 01-0561 (December 2001)
IL.	Illinois-American Water (Chicago	water	Qualifying Infrastructure Plant	Replacement of non-revenue producing infrastructure (e.g.,	2001)
IL	Metro Division)	Water	Surcharge Rider	existing mains, services, meters, and hydrants)	Docket 09-0251 (March 201
	Illinois-American Water (Single		Qualifying Infrastructure Plant	Replacement of non-revenue producing infrastructure (e.g.,	Docket 04-0336 (December
IL	Tariff Pricing Zone)	Water	Surcharge Rider	existing mains, services, meters, and hydrants)	2004)
				Replacement of cast iron pipe, non-cast iron pipe, and copper	
				services; relcoation of meters from inside customers' premises;	
				upgrading of system from low pressure to medium pressure; replacement or installation of regulator stations, regulators, valves	
IL	Northern Illinois Gas	Gas	Rider Qualifying Infrastructure Plant	and associated facilities to establish over-pressure protection	Docket 14-0292 (July 2014
				Replacement of cast and ductile iron, relcoation of meters from	
				inside customers' premises, upgrading of system from low pressure to medium pressure, replacement of high pressure transmission	
				pipelines at higher risk of failure or lacking records, installation of	
IL	Peoples Gas Light & Coke	Gas	Rider Qualifying Infrastructure Plant	regulator stations to establish over-pressure protection	Docket 13-0534 (January 20
IN	Duke Energy Indiana	Electric	Qualified Pollution Control Property	Miscellaneous environmental projects	Cause 41744 (February 200
			Integrated Coal Gasification Combined		
IN	Duke Energy Indiana	Electric	Cycle Generating Facility Revenue Recovery Adjustment	Integrated gasification combined cycle generating plant	Docket 43114 (November 20
IN	Indiana Michigan Power	Electric	Clean Coal Technology Rider	Miscellaneous environmental projects	Cause 43636 (June 2009)
			Distribution System Improvement	Replacement of non-revenue producing infrastructure (e.g.,	Cause 42743 DSIC-1 (Decem
IN	Indiana Water Service	Water	Charge	existing mains, services, meters, and hydrants)	2004)
IN	Indiana-American Water	Water	Distribution System Improvement Charge	Replacement of non-revenue producing infrastructure (e.g., existing mains, services, meters, and hydrants)	Cause 42351 DSIC-1 (Febru 2003)
114	indiana-American water	water	Environmental Compliance Cost	existing mains, services, meters, and nydrants)	2003)
IN	Indianapolis Power & Light	Electric	Recovery	Miscellaneous environmental projects	Cause 42170 (November 200
			Environmental Cost Recovery		
IN	Northern Indiana Public Service	Electric	Mechanism	Miscellaneous environmental projects	Cause 42150 (November 200
IN	Northern Indiana Public Service	Electric	Transmission, Distribution & Storage System Improvement Charge	Investments to maintain the capacity deliverability of system and replacement of aging infrastructure, economic development	Cause 44370 and 44371 (February 2014)
IIN	Northern midiana Fublic Service	Electric	Distribution System Improvement	Gas system deliverability and system integrity projects, rural main	Cause 44403 TDSIC 1 (Janu
IN	Northern Indiana Public Service	Gas	Charge	extensions	2015)
			Distribution System Improvement	Replacement of non-revenue producing infrastructure (e.g.,	Docket 42416 DSIC-1 (Jun
IN	Utility Center Inc.	Water	Charge	existing mains, services, meters, and hydrants)	2003)
	V Farana Deliana (Indiana			System and pressure improvements, storage operations,	
	Vectren Energy Delivery (Indiana Gas and Southern Indiana Gas &		Compliance and System Improvement	instrumentation and communications equipment, public improvement projects, service replacements, and economic	
IN	Electric)	Gas	Adjustment	development	Cause 44429 (August 2014
				Replacement of mains, valves, service lines, regulator stations,	Docket 10-ATMG-133-TA
KS	Atmos Energy	Gas	Gas System Reliability Surcharge	vaults, other pipeline components or relocations	(December 2009)
KS	Black Hills Energy (Aquila)	Gas	Gas System Reliability Surcharge	Replacement of mains, valves, service lines, regulator stations, vaults, other pipeline components or relocations	Docket 08-AQLG-852-TAI (July 2008)
			g-	Replacement of mains, valves, service lines, regulator stations,	Docket 10-KGSG-155-TAI
KS	Kansas Gas Service	Gas	Gas System Reliability Surcharge	vaults, other pipeline components or relocations	(December 2009)
				Replacement of mains, valves, service lines, regulator stations,	Docket 09-MDWE-722-TA
KS	Midwest Energy	Gas	Gas System Reliability Surcharge	vaults, other pipeline components or relocations	(May 2009)
1/3/	A		D' D I D D'I	Replacement of bare steel service lines, curb valves, meter loops,	D 1 2000 00254 04 20
KY	Atmos Energy	Gas	Pipe Replacement Program Rider	and mandated relocations	Docket 2009-00354 (May 20 Docket 2009-00141 (Septem
KY	Columbia Gas	Gas	Advanced Main Replacement Rider	Replacement of cast iron and bare steel mains and services	2009)
				Replacement of bare steel pipe, service lines, curb valves, meter	
KY	Delta Natural Gas	Gas	Pipe Replacement Program Surcharge	loops, and mandated pipe relocations	Case 2010-00116 (October 20 Docket 2002-00169 (Marc
KY	Kentucky Power	Electric	Environmental Cost Recovery Surcharge	Miscellaneous environmental projects	2003)
			Environmental Cost Recovery		,
KY	Kentucky Utilities	Electric	Surcharge	Miscellaneous environmental projects	Case 93-465 (July 1994)
KV	Louisvilla Gas & Floatria	Electric	Environmental Cost Recovery	Miscallaneous anvironmental projects	Case 94-332 (April 1995)
KY	Louisville Gas & Electric	Electric	Surcharge	Miscellaneous environmental projects Replacement and transfer of ownership of customer owned service	Case 94-332 (April 1995) Case 2012-00222 (December
KY	Louisville Gas & Electric	Gas	Gas Line Tracker	risers	2012)
7.4	Class Danier	T21	Infrastructure and Incremental Costs	Project to be determined to the control of	Docket U-30689 and U-327
LA	Cleco Power	Electric	Recovery	Projects to be determined in subsequent filings to Commission Acquisition of generating facility, new generating facility or	(October 2010 and June 201
				refurbishment of existing generating facility if the revenue	Docket U-32707 (December
	i	Eli-	Formula Rate Plan-3	requirement related to the project exceeds \$10 million	2013)
LA	Entergy Gulf States Louisiana	Electric			
LA	Entergy Gulf States Louisiana	Electric		Cost of Ninemile 6 natural gas generating facility; New generating	
LA	Entergy Gulf States Louisiana	Electric		facility, acquisition of a generating facility, or refurbishment of	B 1
			Formula Pata Blay 7	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the	
LA LA	Entergy Gulf States Louisiana Entergy Louisiana	Electric	Formula Rate Plan 7 Targeted Infrastructure Recovery	facility, acquisition of a generating facility, or refurbishment of	
			Formula Rate Plan 7 Targeted Infrastructure Recovery Factor	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the	
LA	Entergy Louisiana	Electric	Targeted Infrastructure Recovery	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services	(January 2014 and April 201
LA	Entergy Louisiana	Electric	Targeted Infrastructure Recovery Factor	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services Replacement of non-cathodically protected steel, cast iron, and	(January 2014 and April 201
LA	Entergy Louisiana	Electric	Targeted Infrastructure Recovery	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services	(January 2014 and April 201
LA MA	Entergy Louisiana Bay State Gas	Electric Gas	Targeted Infrastructure Recovery Factor Gas System Enhancement Adjustment Factor	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services Replacement of non-cathodically protected steel, cast iron, and wrought iron mains and associated services, service tie-ins, encroached pipe, and meters Replacement of non-cathodically protected steel, cast iron mains	(January 2014 and April 201 DPU 09-30
LA MA	Entergy Louisiana Bay State Gas Bay State Gas	Electric Gas Gas	Targeted Infrastructure Recovery Factor Gas System Enhancement Adjustment Factor Gas System Enhancement Adjustment	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services Replacement of non-cathodically protected steel, cast iron, and wrought iron mains and associated services, service tie-ins, encroached pipe, and meters Replacement of non-cathodically protected steel, cast iron mains and associated services, service tie-ins, encroached pipe, and meters	(January 2014 and April 201 DPU 09-30 DPU 14-134
LA MA	Entergy Louisiana Bay State Gas	Electric Gas	Targeted Infrastructure Recovery Factor Gas System Enhancement Adjustment Factor	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services Replacement of non-cathodically protected steel, cast iron, and wrought iron mains and associated services, service tie-ins, encroached pipe, and meters Replacement of non-cathodically protected steel, cast iron mains	
LA MA	Entergy Louisiana Bay State Gas Bay State Gas	Electric Gas Gas	Targeted Infrastructure Recovery Factor Gas System Enhancement Adjustment Factor Gas System Enhancement Adjustment Factor	facility, acquisition of a generating facility, or refurbishment of existing generating facility if the revenue requirement related to the project exceeds \$10 million Replacement of bare steel mains and services Replacement of non-cathodically protected steel, cast iron, and wrought iron mains and associated services, service tie-ins, encroached pipe, and meters Replacement of non-cathodically protected steel, cast iron mains and associated services, service tie-ins, encroached pipe, and meters	(January 2014 and April 201 DPU 09-30 DPU 14-134

Jurisdictio	on Company Name	Services Included	Tracker Name	Eligible Investments	Case Reference
MA	Massachusetts Electric	Electric	Net CapEx Factor	Potentially all distribution investments	DPU 09-39
MA	Massachusetts Electric	Electric	Solar Cost Adjustment Provision	Solar generation Pilot smart grid investments including AMI, high speed	DPU 09-38
				communications network, in-home energy management devices,	
				distribution automation, advanced capacitor control, advanced grid	
MA	Massachusetts Electric	Electric	Smart Grid Adjustment Provision	monitoring, remote fault indicators	DPU 11-129
MA	Nantucket Electric	Electric	Solar Cost Adjustment Provision	Solar generation	DPU 09-38
				Pilot smart grid investments including AMI, high speed	
				communications network, in-home energy management devices, distribution automation, advanced capacitor control, advanced grid	
MA	Nantucket Electric	Electric	Smart Grid Adjustment Provision	monitoring, remote fault indicators	DPU 11-129
	National Grid (Boston-Essex Gas		Targeted Infrastructure Recovery	Replacement of bare steel, cast iron, and wrought iron mains,	
MA	and Colonial Gas	Gas	Factor	services, meters, meter installations, and house regulators	DPU 10-55
	National Grid (Boston-Essex Gas		Gas System Enhancement Adjustment	Replacement of non-cathodically protected steel, cast iron, and wrought iron mains and associated services, inside services,	
MA	and Colonial Gas	Gas	Factor	service tie-ins, encroached pipe, and meters	DPU 14-132
			T . II C D		
MA	New England Gas	Gas	Targeted Infrastructure Recovery Factor	Replacement of non-cathodically protected steel mains and services and small diameter cast-iron and wrought iron	DPU 10-114
				Replacement of non-cathodically protected steel, cast iron, and	
			Gas System Enhancement Adjustment	wrought iron mains and associated services, inside services,	
MA	New England Gas	Gas	Factor	service tie-ins, encroached pipe, and meters	DPU 14-133
				Stray voltage inspection survey and remediation program; double pole inspections, replacements, and restorations; and manhole	
MA	NSTAR Electric	Electric	Capital Projects Scheduling List	inspection, repair, and upgrade	DTE 05-85 and DPU 10-70-B
MA	NSTAR Electric	Electric	Smart Grid Adjustment Factor	Smart grid pilot	DPU-09-33
MA	Western Massachusetts Electric	Electric	Solar Program Cost Adjustment	Solar generation Upgrades to improve poorest performing feeders, selective	DPU 09-05
			Electric Reliability Investment	undergrounding, expanded recloser development on 13kV and 34	
MD	Baltimore Gas & Electric	Electric	Surcharge	kV lines, diverse routing of 34 kV supply circuits	Case 9326 (December 2013)
MD	Baltimore Gas & Electric	Gas	Strategic Infrastructure Development and Enhancement Program	Replacement of bare steel mains and services, cast iron mains, copper services, and pre-1982 plastic "Ski Bar" risers	Case 9331 (January 2014)
MD	Baitmore Gas & Electric	Gas	Strategic Infrastructure Development	Replacement of bare steel and cast iron mains and bare steel	Case 9331 (January 2014)
MD	Columbia Gas of Maryland	Gas	and Enhancement Program	services	Case 9332 (August 2014)
MD	Delmarva Power & Light	Electric	Grid Resiliency Charge	Feeder hardening	Case 9317 (September 2013)
MD	Potomac Electric Power	Electric	Grid Resiliency Charge	Feeder hardening	Case 9311 (July 2013)
				Replacement of bare and unprotected steel mains and services,	
MD	Washington Gas Light	Gas	Strategic Infrastructure Development and Enhancement Program Rider	targeted copper and pre-1975 plastic services, mechanically coupled pipe main and services, and cast iron mains	Case 9335 (May 2014)
					2000 / 2000 (1000)
		-	Customer Relationship Management &		Docket 2015-00040 (October
ME	Central Maine Power	Electric	Billing Rate Adjustment	Customer relationship management & billing system replacement Replacement of stationary physical plant assets needed to operate	2015) Various orders separately issued
ME	Maine Water Company	Water	Water Infrastructure Charge	a water system	for operating divisions
165		_	Targeted Infrastructure Recovery	Cast iron, bare steel, and unprotected coated steel mains and	Docket 2013-00133 (December
ME	Northern Utilities	Gas	Adjustment Enhanced Infrastructure Replacement	services replacements, replacement of farm tap regulators	2013)
MI	Consumers Energy	Gas	Program	Cast iron replacements	Case U-17643 (January 2015)
				Replacement of cast iron mains, replacement of indoor meters with	
MI	Michigan Consolidated Gas (now DTE Gas)	Gas	Infrastructure Recovery Mechanism	outdoor meters, pipeline integrity projects designed to comply with federal and state safety standards	Case U-16999 (April 2013)
1111	B12 Gas)	Gus	initiasiractare receivery incentainsin	rederar and state surely standards	Cuse C 10/// (11pm 2015)
	am tao a			Replacement of cast iron and unprotected steel mains and service	Case U-16169 and U-17824
MI	SEMCO Gas	Gas	Main Replacement Rider Renewable Energy Recovery	lines	(January 2011 and June 2015) Docket M-10-312 (December
MN	Interstate Power & Light	Electric	Adjustment	Renewable generation	2013)
			Arrowhead Regional Emission		
MN	Minnesota Power	Electric	Abatement Rider	Miscellaneous environmental projects	Docket M-05-1678 (June 2006)
MN	Minnesota Power	Electric	Transmission Cost Recovery Rider	Incremental transmission investment	Docket M-07-965 (December 2007)
MN	Minnesota Power	Electric	Renewable Resource Rider	Renewable generation	Docket M-10-273 (July 2010)
			Rider for Boswell Unit 4 Emission		Docket M-12-920 (November
MN	Minnesota Power	Electric	Reduction	Miscellaneous environmental projects	2013)
	Northern States Power (Xcel		Metropolitan Emissions Reduction Project (later called Environmental		
MN	Energy)	Electric	Improvement Rider)	Miscellaneous environmental projects	Docket M-02-633 (March 2004)
	Northern States Power (Xcel				Docket M-06-1103 (November
MN	Energy) Northern States Power (Xcel	Electric	Transmission Cost Recovery Rider	Incremental transmission investment	2006)
MN	Northern States Power (Xcel Energy)	Electric	Renewable Energy Standard Cost Recovery Rider	Renewable generation	M-07-872 (March 2008)
	Northern States Power (Xcel				Docket M-08-261 (November
MN	Energy) Northern States Power (Xcel	Gas	State Energy Policy Rider	Cast iron replacements	2008) Docket M-09-847 (November
MN	Energy)	Electric	Mercury Cost Recovery Rider	Miscellaneous environmental projects	2009)
			Renewable Resource Cost Recovery		,
MN	Otter Tail Power	Electric	Rider	Renewable generation	Docket M-08-119 (August 2008) Docket M-09-881 (January 2010)
MN	Otter Tail Power	Electric	Transmission Cost Recovery Rider Infrastructure System Replacement	Incremental transmission investment Replacement of mains, valves, service lines, regulator stations,	Case GT-2008-0184 (February
MO	AmerenUE	Gas	Surcharge	vaults, other pipeline components or relocations	2008)
			Infrastructure System Replacement	Replacement of mains, valves, service lines, regulator stations,	Docket GO-2009-0046 (October
MO	Atmos Energy	Gas	Surcharge Infrastructure System Replacement	vaults, other pipeline components or relocations Replacement of mains, valves, service lines, regulator stations,	2008) Docket GR-2007-0208 (July
MO	Laclede Gas	Gas	Infrastructure System Replacement Surcharge	Replacement of mains, valves, service lines, regulator stations, vaults, other pipeline components or relocations	2007) Docket GR-2007-0208 (July
			Infrastructure System Replacement	Replacement of mains, associated valves and hydrants, main	Case WO-2004-0116 (December
MO	Missouri American Water	Water	Surcharge	cleaning and relining projects	2003)
MO	Missouri Gas Energy	Gas	Infrastructure System Replacement Surcharge	Replacement of mains, valves, service lines, regulator stations, vaults, other pipeline components or relocations	Docket GR-2009-0355 (February 2010)
-110		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		p-p	-510)

Jurisdiction	Company Name	Included	Tracker Name	Eligible Investments	Case Reference
MS	Atmos Energy	Gas	Supplemental Growth Rider	Extraordinary service expansions to new industrial customers for economic development	Docket 2013-UN-23 (July 2013)
MIS	runos Energy	Gas	Supplemental Growth Rider	Extraordinary service expansions to new commercial and	Docket 13-UN-214 (October
MS	Centerpoint Energy	Gas	Supplemental Growth Rider	industrial customers for economic development	2013)
MS	Mississippi Power	Electric	Enviromental Compliance Overview Plan Rate	Miscellaneous environmental projects	Docket 92-UA-0058 and 92-UN- 0059 (July 1992)
	inississippi i onei	Zicono	NA - Amounts recovered through	Misconaneous environmental projects	Docket D.2008.6.69 (November
MT	Northwestern Energy	Electric	electric supply service rates	Generation	2008)
MT	Northwestern Energy	Gas	Natural Gas Supply Tracker	Battle Creek natural gas production resources	Docket D2012.3.25 (November 2012)
IVII	Northwestern Energy	Gas	Tvaturai Gas Supply Tracker	Replacement of distribution system mains, valves, services,	2012)
				meters, and hydrants, main extensions, projects to comply with	
NC	Aqua North Carolina	Water	Water System Improvement Charge	primary drinking water standards, unreimbursed facility relocation	Docket W-218, Sub 363 (May 2014)
NC NC	Aqua Nortii Caronna	Water	Water System Improvement Charge	costs due to highways	2014)
				Replacement of pumps, motors, blowers, and other mechanical equipment, collection main extensions designed to implement	
				solutions to wastewater problems, improvements necessary to	
				reduce inflow and infiltration to the collection systems as required by state and federal law and regulations, unreimbursed costs of	Docket W-218, Sub 363 (May
NC	Aqua North Carolina	Water	Sewer System Improvement Charge	highway relocations	2014)
				Replacement of distribution system mains, valves, services,	
				meters, and hydrants, main extensions, projects to comply with	De-de-t W 254 Sub 226 (Manak
NC	Carolina Water Service	Water	Water System Improvement Charge	primary drinking water standards, unreimbursed facility relocation costs due to highways	Docket W-354, Sub 336 (March 2014)
			, in the second	Replacement of pumps, motors, blowers, and other mechanical	. ,
				equipment, collection main extensions designed to implement	
				solutions to wastewater problems, improvements necessary to reduce inflow and infiltration to the collection systems as required	
				by state and federal law and regulations, unreimbursed costs of	Docket W-354, Sub 336 (March
NC	Carolina Water Service	Water	Sewer System Improvement Charge	highway relocations	2014)
NC	Piedmont Natural Gas	Gas	Integrity Management Rider	Investments driven by federal pipeline safety and integrity requirements	Docket G-9, Sub 631 (December 2013)
ND	Montana-Dakota Utilities	Electric	Environmental Cost Recovery Tariff	Miscellaneous environmental projects	Case PU-13-85 (December 2013)
			Generation Resource Recovery Rider		
ND	Montana-Dakota Utilities	Electric	Tariff	New Generation	Case PU-14-108 (August 2014) Case PU-12-813 (February
ND	Northern States Power- MN	Electric	Transmission Cost Rider	Transmission projects	2014)
					Case PU-12-813 (February
ND	Northern States Power- MN	Electric	Renewable Energy Rider	North Dakota based renewable generation	2014)
ND	Otter Tail Power	Electric	Renewable Resource Rider Transmission Facility Cost Recovery	Renewables	Case PU-06-466 (May 2008)
ND	Otter Tail Power	Electric	Tariff	Transmission investments required to serve retail customers	Case PU-11-682 (April 2012)
ND	Otter Tail Power	Electric	Environmental Cost Recovery Tariff	Miscellaneous environmental projects	Case PU-13-84 (December 2013)
NE	Black Hills Nebraska Gas Utility	Gas	Infrastructure System Replacement Recovery Charge	Non-revenue increasing projects to replace existing assets	Application NG-0074
112	Back Tims President Out Clinty	Olio	receivery change	Projects entering service before May 2014 that are installed to	Tippileation 110 0071
				comply with safety requirements as replacements for existing	A 1' NG 0072 (I
NE	SourceGas Distribution	Gas	Pipeline Replacement Charge	facilities, projects that will extend the useful life of existing assets or enhance pipeline integrity, facility relocations	Application NG-0072 (June 2013)
				Projects entering service after April 2014 that comply with federal	,
				regulations including transmission and distribution integrity	
NE	SourceGas Distribution	Gas	System Safety and Integrity Rider	management plans or are facility relocations costing \$20,000 or more	Application NG-0078 (October 2014)
112	Boarce das Bisarbation	Olio	System Streety and Integrity Petate	Projects to upgrade or replace non-revenue producing assets	2011)
			Water Infrastructure and Conservation	including main, valve, and hydrant replacement, main cleaning and	
NH	Aquarion Water of New Hampshire	Water	Adjustment Charge	relining, and non-reimbursable relocations	2009)
NH	Energy North	Gas	Cast Iron/Bare Steel Replacement Program	Replacement of cast iron and bare steel pipe	Docket DG-107 (June 2007)
INII	Energy North	Gas	Reliability Enhancement Plan Capital	Replacement of east from and bare steel pipe	Docket DO-107 (Julie 2007)
NH	Granite State Electric	Electric	Investment Allowance	Feeder hardening and asset replacement	Docket DG-107 (June 2007)
	Public Service Company of New				
NH	Hampshire Public Service Company of New	Electric	Energy Service	Miscellaneous environmental projects	DE 11-250 (April 2012) DE 09-035, DE 11-250, and DE
NH	Hampshire	Electric	Reliability Enhancement Plan	Reliability improvements	14-238 (June 2015)
	•		Elizabethtown Natural Gas	, ,	, , ,
NII	Elizabathtana Car	C	Distribution Utility Reinforcement	System hardening	Docket GO13090826 (July 2014)
NJ	Elizabethtown Gas	Gas	Effort	Incremental non-revenue water main replacement, rehabilitation,	Docket GO13090826 (July 2014)
			Distribution System Improvement	or mandated relocation projects, service line replacements, valve	Docket WR12070669 (October
NJ	New Jersey American Water	Water	Charge	and hydrant replacement	2012)
NJ	N I N I C	Gas	New Jersey Reinvestment in System Enhancement	Champ handaring anniants	Docket GR13090828 (July 2014)
143	New Jersey Natural Gas	Gas	Emancement	Storm hardening projects	Docket EO09020125 (August
NJ	Public Service Electric and Gas	Electric	Solar Generation Investment Program	Solar generation	2009)
			Conital Infrastructura Investment	Electric alichilita annual of feeder and consent Con-	Dockets GO09010050,
NJ	Public Service Electric and Gas	Electric & Gas	Capital Infrastructure Investment Program	Electric: reliability upgrades & feeder replacement, Gas: replacement of cast iron & bare steel mains and services	EO11020088, GO10110862 (April 2009 and July 2011)
				Electric: substation flood mitigation, gird reconfiguration	
				strategies, and smart grid; Gas: Metering and regulating station	D. I. POLICE
NJ	Public Service Electric and Gas	Electric & Gas	Energy Strong Adjustment Mechanism	flood mitigation, replacement of utilization pressure cast iron in flood prone areas	Docket EO13020155, GO13020156 (May 2014)
210	Bot the Electric and Gus	Electric de Gus		Replacement of low pressure mains and services with high	3013020130 (may 2014)
		_	Storm Hardening and Reliability	pressure mains and services, removal of regulator stations,	Docket GO13090814 (August
NJ	South Jersey Gas	Gas	Program Distribution System Improvement	installation of excess flow valves in coastal areas Repair, replace, and/or clean mains, replace valves, hydrants, and	2014) Docket WR12080724 (October
NJ	United Water New Jersey	Water	Charge	service lines	2012)
NT.		-	Gas Infrastructure Replacement	Early vintage pipe replacements, conversion of master metered	Docket 14-10002 (December
NV	Southwest Gas	Gas	Mechanism	customers to individual meters	2014)

urisdiction	Company Name	Included	Tracker Name	Eligible Investments	Case Reference
		G		Replacement of leak prone pipe and ancillary costs to maintain a	
NY	Corning Natural Gas	Gas	Safety and Reliability Charge	safe and reliable system	Case 11-G-0280 (October 2015) Case 12-G-0214 (December 2014)
NY	Keyspan Energy Long Island	Gas	Leak Prone Pipe Surcharge	Accelerated leak prone pipe removal program	and March 2015)
NY	Long Island American Water	Water	System Improvement Charge	Iron removal, storage tank rehabilitation, suction well rehabilitation at selected plants, customer information system	Case 11-W-0200 (March 2012)
	United Water New Rochelle	Water	Long Term Main Renewal Project	Cleaning and relining of mains	Case 99-W-0948 (August 2000)
NY	United Water New York	Water	Underground Infrastructure Renewal Program	Replacement of infrastructure including mains, valves, services, meters, and hydrants	Case 06-W-0131 (December 2006)
NY	United Water New York	Water	New Water Supply Source Surcharge	Projects to provide new sources of water in the short and long term	Case 06-W-0131 (December 2006)
			System Infrastructure Improvement	Replacement of service lines, mains, hydrants, valves, main	Case 04-1824-WW-SIC (March
OH	Aqua Ohio	Water	Surcharge	extensions to resolve documented water supply problems	2005) Cases 09-1820-EL-ATA and 12-
ОН	Cleveland Electric Illuminating	Electric	Rider AMI	Ohio Site Deployment	1230-EL-SSO
ОН	Cleveland Electric Illuminating	Electric	Delivery Capital Recovery Rider	Distribution, subtransmission, general, and intangible plant not included in most recent rate case	Case 10-388-EL-SSO (August 2010)
ОН	Columbia Gas	Gas	Infrastructure Replacement Program Rider	Replacement of cast iron and bare steel mains & services, AMI	Cases 08-0072-GA-AIR, 08- 0073-GA-ALT, 08-0074-GA- AAM, and 08-0075-GA-AAM (December 2008); Case 09-1036 GA-RDR (April 2010) 1478-GA-ALT, and 01-1539-G/
ОН	Duke Energy Ohio	Gas	Accelerated Main Replacement Program Rider	Replacement of bare steel and cast iron mains and services and faulty risers	AAM (May 2002); 07-0589-GA AIR 07-0590-GA-ALT 07-0591- GA-AAM (May 2008)
ОН	D.I. F. Oli		AL INTERNAL	C. Mg	Cases 07-0589-GA-AIR, 07- 0590-GA-ALT, and 07-0591-GA
OH	Duke Energy Ohio	Gas	Advanced Utility Rider	Gas AMI	AAM (May 2008) Cases 08-920-EL-SSO and 08-
			Infrastructure Modernization		921-EL-AAM and 08-922-EL- UNC and 08-923-EL-ATA
OH	Duke Energy Ohio	Electric	Distribution Rider	Electric AMI	(December 2008)
ОН	Duke Energy Ohio	Electric	Distribution Capital Investment Rider	Distribution capital investments not recovered through other trackers	Case 14-841-EL-SSO (April 2015)
	East Ohio Gas d/b/a Dominion East		Pipeline Infrastructure Replacement	D I I	Case 08-169-GA-ALT (October
	Ohio East Ohio Gas d/b/a Dominion East Ohio	Gas Gas	Rider Automated Meter Reading Charge	Bare steel and cast iron pipelines & faulty riser replacements AMR	2008) Cases 07-0829-GA-AIR and 06 1453-GA-UNC (October 2008) Case 09-38-GA-UNC (May 2009); Case 09-1875-GA-RDR (May 2010)
ОН	Ohio American Water	Water	System Improvement Charge	Non-revenue producing service lines, hydrants, mains, valves,	Case 05-577-WW-SIC (August 2005)
On	Ohio American Water	water	System Improvement Charge	main extensions that improve supply problems, main cleaning	Cases 09-1820-EL-ATA and 12-
OH	Ohio Edison	Electric	Rider AMI	Ohio Site Deployment Distribution, subtransmission, general, and intangible plant not	1230-EL-SSO Case 10-388-EL-SSO (August
OH	Ohio Edison	Electric	Delivery Capital Recovery Rider	included in most recent rate case (filed in 2007)	2010)
ОН	Ohio Power	Electric	Distribution Investment Rider	Net distribution capital additions since the date certain of most recent rate case not recovered through other riders	Case 11-346-EL-SSO
		Licetic			Case 08-917-EL-SSO and 08-
OH	Ohio Power	Electric	GridSMART Rider (Phase I)	Smart grid	918-EL-SSO (March 2009) Cases 09-1820-EL-ATA and 12
OH	Toledo Edison	Electric	Rider AMI	Ohio Site Deployment	1230-EL-SSO
ОН	Toledo Edison	Electric	Delivery Capital Recovery Rider	Power distribution, subtransmission, general, and intangible plant not included in most recent rate case (filed in 2007)	Case 10-388-EL-SSO (August 2010)
ОН	Vectren Energy Delivery	Gas	Distribution Replacement Rider	Replacement of cast iron and bare steel mains and services	Cases 07-1081-GA-ALT, 07- 1080-GA-AIR and 08-0632-GA AAM (January 2009)
					Cause PUD 20080387, Order
OK	Oklahoma Gas & Electric	Electric	System Hardening Recovery Rider	Undergrounding and other circuit hardening	567670 (May 2009) Cause PUD 201000029 (July
OK	Oklahoma Gas & Electric	Electric	Smart Grid Rider	Smart grid	2010) Cause PUD 201000037 (July
	Oklahoma Gas & Electric Public Service Company of	Electric	Crossroads Rider	Crossroads Wind Farm	2010) Cause PUD 201300202 (January
OK	Oklahoma	Electric	System Reliability Rider	Grid resiliency projects	2014)
OK	Public Service Company of Oklahoma	Electric	Advanced Metering Infrastructure Tariff	Advanced metering infrastructure deployment	Cause PUD 201300217 (April 2015)
OR	Northwest Natural Gas	Gas	System Integrity Program	Bare steel replacement, transmission integrity management program, distribution integrity management program	Docket UM 1406, Order 09-067 (March 2009)
OR	PacifiCorp	Electric	Renewable Adjustment Clause	Renewable generation	Docket UM 1330 (December 2007)
	PacifiCorp	Electric	Lake Side 2 Tariff Rider	Generation	Docket UE 263, Order 13-474 (December 2013)
	Tuentedip	Execute	Danie Bale 2 Tarin Talah	Mona to Oquirrh transmission line only if line is placed into	Docket UE 246, Orders 12-493 and 13-195 (December 2012 and
OR	PacifiCorp	Electric	M2O Transmission Rider	service within 6 months of May 31, 2013	May 2013) Docket UM 1330 (December
OR	Portland General Electric	Electric	Renewable Adjustment Clause	Renewable generation	2007)
				Replacement of cast iron, bare steel, and first generation plastic mains and services, install excess flow valves, install or relocate	
PA	Columbia Gas	Gas	Distribution System Improvement Charge	automated meters, and replace risers, meter bars, and service regulators	P-2012-2338282 (March 2013)
	Columbia Gas	Gas	Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	
PA	Columbia Water Company	Water	Charge	replacement projects (e.g., mains, meters, services)	Docket P-00021979 Docket M-2009-2123948 (April
PA	Duquesne Light	Electric	Smart Meter Charge Rider	AMI	2010)
	Equitable Gas	Gas	Distribution System Improvement Charge	Non-expense reducing, non-revenue producing infrastructure replacement projects (e.g., mains, meters, services)	Docket P-2013-2342745 (July 2013)
PA	Equitable Gas				

		Services			
Jurisdiction	Company Name	Included	Tracker Name	Eligible Investments	Case Reference
PA	PECO	Electric	Smart Meter Cost Recovery Rider	AMI	Docket M-2009-2123944 (April 2010)
	TECO	Electric	Distribution System Improvement	Storm hardening and resiliency measures, underground cable	Docket P-2015-2471423
PA	PECO	Electric	Charge	replacement, substation retirements, and facility relocations	(October 2015)
DA	PECO	C	Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-2013-2347340
PA	PECO	Gas	Charge	replacement projects (e.g., mains, meters, services)	(September 2015) Docket M-2009-2123950 (April
PA	Pennsylvania Electric	Electric	Smart Meters Technologies Charge	AMI	2010)
PA	Pennsylvania Power	Electric	Smart Meters Technologies Charge	AMI	Docket M-2009-2123950 (April 2010)
			Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-000961031 (August
PA	Pennsylvania-American Water	Water	Charge Distribution System Improvement	replacement projects (e.g., mains, meters, services) Non-expense reducing, non-revenue producing infrastructure	1996) Docket P-2013-2344596 (May
PA	Peoples Natural Gas	Gas	Charge	replacement projects (e.g., mains, meters, services)	2013)
			Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-2013-2344595 (May
PA	Peoples TWP	Gas	Charge	replacement projects (e.g., mains, meters, services)	2013)
PA	Philadelphia Gas Works	Gas	Distribution System Improvement Charge	Non-expense reducing, non-revenue producing infrastructure replacement projects (e.g., mains, meters, services)	Docket P-2012-2337737 (April 2013)
	Timadelpina Gail Works	Ollo	Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-00961035 (August
PA	Philadelphia Surburban Water	Water	Charge	replacement projects (e.g., mains, meters, services)	1996)
PA	PPL Electric Utilities	Electric	Act 129 Compliance Rider	AMI	Docket M-2009-2123945 (January 2010)
I A	ITE Electric Offinies	Electric	Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-2012-2325034 (May
PA	PPL Electric Utilities	Electric	Charge	replacement projects (e.g., poles, wires)	2013)
D.	war a In a		Distribution System Improvement	Non-expense reducing, non-revenue producing infrastructure	Docket P-2013-2398835
PA	UGI Central Penn Gas	Gas	Charge	replacement projects (e.g., mains, meters, services)	(September 2014)
PA	UGI Penn Natural Gas	Gas	Distribution System Improvement Charge	Non-expense reducing, non-revenue producing infrastructure replacement projects (e.g., mains, meters, services)	Docket P-2013-2397056 (September 2014)
	COTT CIM TACATAL CAS	Ollo	Cimigo	replacement projects (e.g., mains, meters, services)	Docket M-2009-2123951 (June
PA	West Penn Power	Electric	Smart Meter Surcharge	AMI	2011)
RI	Narragansett Electric (electric operations)	Electric	Electric Infrastructure, Safety, and Reliability Plan Factor	Replacements and load growth	Docket 4218 (December 2011)
Ki	Narragansett Electric (gas	Electric	Gas Infrastructure, Safety, and	Previous accelerated capital replacement program investments	Docket 4210 (December 2011)
RI	operations)	Gas	Reliability Plan Factor	plus main and service replacements and reliability investments	Docket 4219 (September 2011)
8.0		TI	27.4	N. I.	Docket 2008-196-E (March
SC	South Carolina Electric & Gas	Electric	NA Environmental Improvement	Nuclear generation	2009)
SD	Black Hills Power	Electric	Adjustment tariff	Miscellaneous environmental projects	Docket EL11-001
					Docket EL12-062 (September
CD	DII- IIII- D			C E1	
SD SD	Black Hills Power Northern States Power- MN	Electric Electric	Phase in plan rate Environmental Cost Recovery Tariff	Gas-fired generation Miscellaneous environmental projects	2013) Docket EL 07-026 (January 2009)
SD	Northern States Power- MN	Electric	Environmental Cost Recovery Tariff	Miscellaneous environmental projects	Docket EL07-026 (January 2009)
SD SD SD	Northern States Power- MN Northern States Power- MN Northern States Power- MN	Electric Electric Electric	Environmental Cost Recovery Tariff Transmission Cost Recovery Tariff Infrastructure Rider	Miscellaneous environmental projects Transmission Generation	Docket EL07-026 (January 2009) Docket EL07-007 (January 2009) Docket EL 12-046 (April 2013) Docket EL 10-015 (November
SD SD	Northern States Power- MN Northern States Power- MN	Electric Electric	Environmental Cost Recovery Tariff Transmission Cost Recovery Tariff Infrastructure Rider Transmission Cost Recovery Tariff	Miscellaneous environmental projects Transmission	Docket EL07-026 (January 2009) Docket EL07-007 (January 2009) Docket EL 12-046 (April 2013) Docket EL 10-015 (November 2011)
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		Services				
Jurisdiction	Company Name	Included	Tracker Name Eligible Investments		Case Reference	
				Replacement of first generation plastic mains, cast and wrought		
				iron mains, bare and ineffectively coated steel mains, and service	Case PUE-2012-00012 (June	
VA	Virginia Natural Gas	Gas	SAVE Rider	lines installed prior to 1971	2012)	
				Replacement of bare and unprotected steel services and mains,	Cases PUE-2010-00087 and PUE-	
				mechanically coupled pipe, copper services, cast iron main, and	2012-00096 (April 2011 and	
VA	Washington Gas Light	Gas	SAVE Rider	pre-1975 plastic services	November 2012)	
			Pipeline Replacement Program Cost	Replacement of bare steel and poorly coated pipelines and	Docket PG-131838 (October	
WA	Cascade Natural Gas	Gas	Recovery Mechanism	distribution systems	2013)	
WV	Appalachian Power	Electric	Construction/765kW Surcharge	Generation, environmental	Case 11-0274-E-GI (June 2011)	
					Case 14-0702-E-42T (February	
WV	Monongahela Power	Electric	Vegetation Management Surcharge	Capitalized distribution vegetation management expenses	2015)	
					Case 14-0702-E-42T (February	
WV	Potomac Edison	Electric	Vegetation Management Surcharge	Capitalized distribution vegetation management expenses	2015)	
WV	Wheeling Power	Electric	Construction/765kW Surcharge	Generation, environmental	Case 11-0274-E-GI (June 2011)	
			Cheyenne Prairie Generating Station		Docket 20002-84-ET-12	
WY	Black Hills Power	Electric	rate rider tariff	Construction of Cheyenne Prairie Generating Station	(November 2012)	
			Cheyenne Prairie Generating Station		Docket 20003-123-ET-12	
WY	Chevenne Light, Fuel, & Power	Electric	rate rider tariff	Construction of Chevenne Prairie Generating Station	(November 2012)	

III. Relaxing the Link Between Revenue and System Use

Policymakers are increasingly interested in relaxing the link between the revenues utilities realize, and the kWh and kW of system use by customers. This reduces the financial attrition that results from slowing growth in system use (given legacy rate designs) more efficiently than frequent rate cases. In addition, utilities have more incentive to embrace DSM. Three approaches to relaxing the revenue/usage link are well established: lost revenue adjustment mechanisms ("LRAMs"), revenue decoupling, and fixed/variable pricing.

A. Lost Revenue Adjustment Mechanisms

LRAMs keep utilities whole for short-term losses in base rate revenues that are due to their DSM programs (and potentially also DG). Recovery usually is effected through a special rate rider. Estimates of load losses are needed.

LRAMs encourage utilities to embrace DSM that is eligible for LRAM treatment. They do not provide recovery for the revenue impact of external forces, like DSM programs managed by independent agencies, which slow load growth. Estimates of load savings from utility DSM can be complex and are sometimes controversial. The scope of DSM initiatives addressed by LRAMs is therefore frequently limited to those for which load impacts are easier to measure. When usage charges are high, the utility remains at risk for revenue fluctuations in volumes and peak load due to weather, local economic activity, and other volatile demand drivers.

Precedents for LRAMs are detailed in Table 3 and Figure 4 below. LRAMs are currently the most popular means of relaxing the link between revenue and system use in the US electric utility industry. Since our 2013 survey, LRAMs have been adopted for electric utilities in Arizona, Louisiana, and Mississippi. A few utilities have LRAMs that address DG. LRAMs are less popular for gas distributors since the declining average use they have typically experienced for many years is due chiefly to external forces that LRAMs don't address. Some utilities have LRAMs for some services and revenue decoupling for others. In New York, for example, some natural gas distributors have decoupling for residential and commercial customers and LRAMs for some large load customers.

B. Revenue Decoupling

Revenue decoupling adjusts a utility's rates periodically to help its actual revenue track its allowed revenue more closely. Most decoupling systems have two basic components: a revenue decoupling mechanism ("RDM") and a revenue adjustment mechanism ("RAM"). The RDM tracks variances between actual and allowed revenue and adjusts rates to reduce them. The RAM escalates allowed revenue to provide relief for growing cost pressures.

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³ Some mechanisms similar to LRAMs are excluded from this survey.

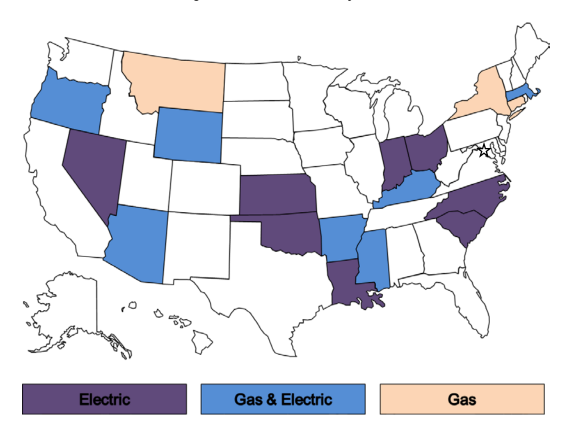


Figure 4: Current LRAMs by State

RDMs can make true ups annually or more frequently. More frequent adjustments cause actual revenue to track allowed revenue more closely so that rate adjustments are smaller. The size of the rate adjustment that is permitted in a given year is sometimes capped. A "soft" cap permits utilities to defer for later recovery account balances that cannot be drawn down immediately. A "hard" cap does not.

RDMs vary in the scope of services to which they apply. Quite commonly, only revenues from residential and commercial business customers are decoupled. These customers account for a high share of a distributor's base rate revenue and are often the primary focus of DSM programs. RDMs also vary in terms of the services for which revenues are pooled for true up purposes. In some plans all services are placed in the same "basket." Other plans have multiple baskets, and these insulate customers of services in each basket from changes in revenue for services in other baskets.

Some RDMs are "partial" in the sense that they exclude from decoupling the revenue impact of certain kinds of demand fluctuations. For example, true ups are sometimes allowed only for the difference between allowed revenue and weather normalized actuals. An RDM that instead accounts for *all* sources of demand variance is called a "full" decoupling mechanism.

Current LRAM Precedents¹

State	Company	Services	Approval Date	Case Reference
AR	Arkansas Oklahoma Gas	Gas	June 2011	Docket 07-077-TF, Order Number 30
AR	Centerpoint Energy Arkla	Gas	June 2011	Docket 07-081-TF, Order Number 31
AR	Entergy Arkansas	Electric	June 2011	Docket 07-085-TF, Order Number 40
AR	Oklahoma Gas & Electric	Electric	June 2011	Docket 07-075-TF, Order 26
AR	SourceGas Arkansas	Gas	June 2011	Docket 07-078-TF, Order 26
AR	Southwestern Electric Power	Electric	June 2011	Docket 07-082-TF, Orders 35 and 36
AZ	Arizona Public Service	Electric	May 2012	Docket E-01345A-11-0224, Decision 73l83
AZ	Tucson Electric Power	Electric	June 2013	Docket E-01933A-12-0291; Decision 73912
AZ	UNS Electric	Electric	September 2013	Docket E-04204A-12-0504; Decision 74235
AZ	UNS Gas	Gas	May 2012	Docket G-04204A-11-0158 Decision 73142
CT	Southern Connecticut Gas	Gas	August 1995	Docket 93-03-09
CT	Yankee Gas Service	Gas	January 2012	Docket 11-10-03
IN	Duke Energy Indiana (PSI)	Electric	February 2010	Cause 43374
IN	Indiana-Michigan Power	Electric	September 2010	Cause 43827
IN	Northern Indiana Public Service	Electric	May 2011	Cause 43618
IN	Southern Indiana Gas & Electric	Electric	August 2011 (large commercial and industrials), June 2012 (residential and small commercial)	Causes 43938 and 43405 DSMA 9 S1
KS	Kansas Gas & Electric	Electric	January 2011	Docket 10-WSEE-775-TAR
KS	Westar Energy	Electric	January 2011	Docket 10-WSEE-775-TAR
KY	Atmos Energy	Gas	September 2009	Case 2008-00499
KY	Columbia Gas of Kentucky	Gas	October 2009	Case 2009-00141
KY	Delta Natural Gas	Gas	July 2008	Docket 2008-00062
KY	Duke Energy Kentucky	Electric	December 1995 and February 2005	Cases 95-321 and 2004-00389
KY	Duke Energy Kentucky	Gas	February 2005	Case 2004-00389
KY	Kentucky Power	Electric	December 1995	Case 95-427
KY	Kentucky Utilities	Electric	May 2001	Case 2000-0459
KY	Louisville Gas & Electric	Electric & Gas	November 1993	Case 93-150
LA	Cleco Power	Electric & Gas	October 2014	Docket R-31106
LA	Entergy Gulf States Louisiana	Electric	October 2014	Docket R-31106
LA	Entergy Louisiana Entergy Louisiana			
		Electric	October 2014	Docket R-31106
LA	Southwestern Electric Power	Electric	October 2014	Docket R-31106
MA MA	All Electric distributors Berkshire Gas	Electric Gas	July 2012 October 1992	D.P.U. 12-01A D.P.U. 91-154
MA	Commonwealth Gas d/b/a NSTAR Gas	Gas	November 1994	D.P.U. 94-128

Table 3 (cont'd)

State	Company	Services	Approval Date	Case Reference
			April 1992, June 1994,	D.P.U. 90-335, D.P.U. 94-2/3-CC, and D.P.U. 10-
MA	NSTAR Electric	Electric	and June 2010	06
MS	Atmos Energy	Gas	August 2014	Docket 2014-UA-017
MS	Centerpoint Energy	Gas	August 2014	Docket 2014-UA-007
MS	Entergy Mississippi	Electric	September 2014	Docket 2009-UN-064
MS	Mississippi Power	Electric	March 2015	Docket 2014-UN-10
MT	Montana-Dakota Utilities	Gas	October 2006	Docket D2005.10.156; Order 6697c
NC	Duke Energy Carolinas	Electric	February 2010	Docket E-7, Sub 831
	Progress Energy Carolinas (Carolina			
NC	Power & Light)	Electric	November 2009	Docket E-2, Sub 931
NC	Virginia Electric Power	Electric	October 2011	Docket E-22, Sub 464
NV	Nevada Energy	Electric	May 2011	Docket 10-10024
NV	Sierra Pacific Power	Electric	May 2011	Docket 10-10025
				Case 06-G-1186; Currently effective for all
NY	Keyspan Long Island	Gas	December 2009	customers not in RDM
				Case 06-G-1185; Currently effective for all
NY	Keyspan New York	Gas	December 2009	customers not in RDM
ОН	American Electric Power (Ohio Power, Columbus Southern Power)	Electric	May 2010	Docket 09-1089-EL-POR; Effective for classes not included in RDM
OH	Dayton Power & Light	Electric	June 2009	Docket 08-1094-EL-SSO
ОН	Duke Energy Ohio (Cincinnati Gas & Electric)	Electric	July 2007 and August 2012	Dockets 06-0091-EL-UNC and 11-4393-EL-RDR; Effective for classes not included in RDM
ОН	First Energy Ohio (Cleveland Electric Illuminating, Toledo Edison, Ohio Edison)	Electric	March 2009	Docket 08-935-EL-SSO
OK	Empire District Electric	Electric	November 2009	Cause 200900146 Order 571326
OK OK	Oklahoma Gas & Electric Public Service of Oklahoma	Electric Electric	July 2008	Cause 200800059 Order 556179 Cause PUD 200900196; Order 572836
UK	Public Service of Oktanoma	Electric	January 2010	· ·
OR	Cascade Natural Gas	Gas	April 2006	Order 06-191; UG 167 Effective for classes not included in RDM
OR	Portland General Electric	Electric	September 2001	Order 01-836; UE 79 Effective for classes not included in RDM
OR	Avista Utilities	Gas	December 1993	Order 93-1881
J.K	11.13th Childes	- Cas	December 1773	Docket 2009-226-E
SC	Duke Energy Carolinas	Electric	January 2010	Order 2010-79
SC	Progress Energy Carolinas	Electric	June 2009	Docket 2008-251-E Order 2009-373
SC	South Carolina Electric & Gas	Electric	July 2010	Docket 2009-261-E, Order 2010-472
WY	Cheyenne Light, Fuel, and Power	Electric & Gas	September 2011	Dockets 20003-108-EA-10 and 30005-140-GA-10
WY	Montana-Dakota Utilities	Electric	January 2007	Docket 20004-65-ET-06

¹ LRAMs listed here include only those mechanisms that compensate utilities for actual revenues lost due to DSM and DG.

The great majority of decoupling systems have a RAM since, if allowed revenue is static, the utility will experience financial attrition as its costs inevitably rise. Utilities that do not have RAMs in their decoupling systems often file frequent rate cases or are allowed to use capital cost trackers to address attrition. The more important issue in a proceeding to consider decoupling is therefore the design of the RAM rather than the need for one.

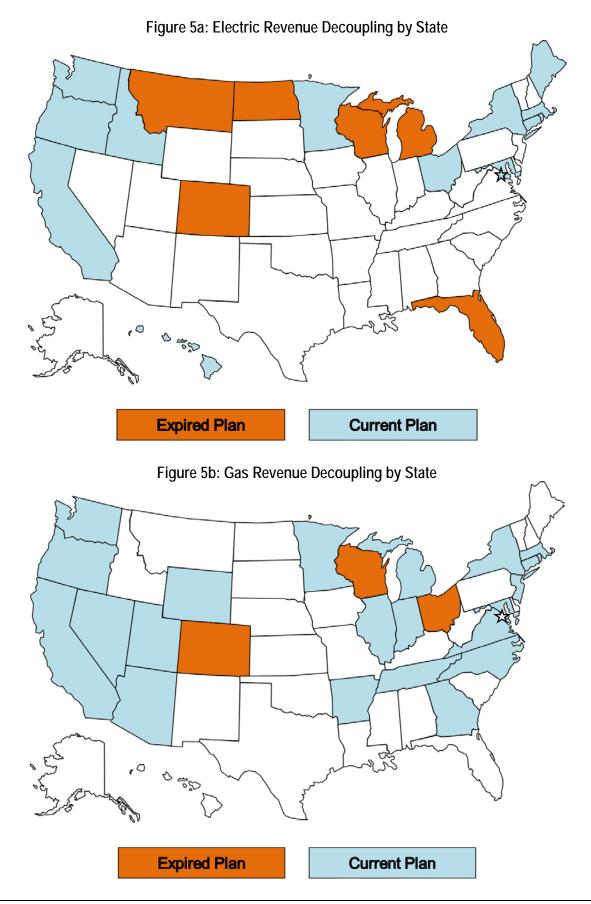
Most RAMs escalate allowed revenue only for customer growth. Escalation for customer growth is sensible because it is an important driver of cost and also highly correlated with other drivers such as peak demand. The need for rate cases is thereby reduced but is rarely eliminated since cost has other drivers such as input price inflation. When RAMs are escalated only for customer growth, utilities usually retain the freedom to file rate cases to address other cost factors and often do. Some RAMs are "broad-based" in the sense that they provide enough revenue growth to compensate the utility for several kinds of cost pressures. This can materially reduce the need for rate cases and provide a foundation for a multiyear rate plan.

Revenue decoupling compensates utilities for declining average use even if it is driven in part by external forces such as independently administered DSM programs. The lost revenue disincentive is removed for a wide array of utility initiatives to encourage DSM without requiring load impact calculations or rate designs that discourage DSM. To the extent that recovery of allowed revenue is ensured, utilities can use rate designs with usage charges more aggressively to foster DSM. This makes environmental intervenors strong supporters of decoupling. Controversy over billing determinants in rate cases with future test years is reduced.

Revenue decoupling is a popular means of relaxing the link between a utility's revenue and customers' kWh consumption. States that have tried gas and electric revenue decoupling are indicated on the maps below in Figures 5a and 5b, respectively. Revenue decoupling precedents in the United States and Canada are detailed in Table 4. In the electric utility industry, decoupling has been favored in states that strongly support DSM. Since our 2013 survey, decoupling has been adopted for electric utilities in Connecticut, Maine, Minnesota, and Washington state. Decoupling is the most widespread means of relaxing the revenue/usage link for gas distributors. This reflects the fact that gas distributors often experience declining average use and that this has been driven chiefly by external forces. Table 4 indicates the kinds of RAMs chosen in approved decoupling systems. Note that RAMs for electric utilities are frequently broad-based.

C. Fixed/Variable Pricing

Fixed/variable pricing is an approach to rate design that uses fixed charges (charges that do not vary with the actual sales volume or peak demand) to compensate utilities for fixed costs of service. For residential and small commercial services, customer charges (a flat monthly fee per customer) are the most common fixed charge used. Base revenue thus tends to grow at the gradual pace of customer growth. A *straight* fixed/variable ("SFV") rate design recovers *all* base revenue through fixed charges. A rate design that recovers a substantial but smaller share of fixed costs through fixed charges is sometimes called *modified* fixed/variable pricing.



Revenue Decoupling Precedents

Plan Revenue Adjustment
Vears Machanism

Jurisdiction	Company Name	Services	Years	Mechanism	Case Reference
Current					
		Uni	ted States		
		0.1.1		No RAM but multiple capital	
AR	Arkansas Oklahoma Gas	Gas	2014-open	cost trackers	Docket 13-078-U
				No RAM but multiple capital	Dockets 06-161-U, 11-088-U,
AR	CenterPoint Energy	Gas	2008-2016	cost trackers	12-057-TF, and 13-114-TF
	SourceGas Arkansas (Arkansas			No RAM but multiple capital	
AR	Western)	Gas	2014-open	cost trackers	Docket 13-079-U
AZ	Southwest Gas Bear Valley Electric Service	Gas Electric	2012-open	Customers	Docket G-01551A-10-0458
CA CA	California Pacific Electric	Electric	2013-2016 2013-2015	Stairstep Indexing	Decision 14-11-002 Decision 12-11-030
CA	Pacific Gas & Electric	Gas & Electric	2013-2013	Stairstep	Decision 14-08-032
CA	San Diego Gas & Electric	Gas & Electric	2012-2015	Stairstep	Decision 13-05-010
CA	Southern California Edison	Electric	2012-2014	Hybrid	Decision 12-11-051
CA	Southern California Gas	Gas	2012-2015	Stairstep	Decision 13-05-010
CA	Southwest Gas	Gas	2014-2018	Stairstep	Decision 14-06-028
CT	Connecticut Light & Power	Electric	2014-open	No RAM	Docket 14-05-06
CT	Connecticut Natural Gas	Gas	2014-open	No RAM	Docket 13-06-08
				Stairstep until July 2015, No	
CT	United Illuminating	Electric	2013-open	RAM thereafter	Docket 13-01-19
DC	Potomac Electric Power	Electric	2010-open	Customers	Order 15556
C.	Atmos Engage	C	2012	No RAM but FRP type	D1/ 24724
GA	Atmos Energy	Gas	2012-open	mechanism also in effect	Docket 34734 Dockets 2008-0274, 2008-
н	Hawaiian Electric Company	Electric	2011-open	Hybrid	0083, 2013-0141
	Hawaiian Electric Light	Electric	2011-opcii	Tiybiid	Dockets 2008-0274, 2009-
н	Company	Electric	2012-open	Hybrid	0164, 2013-0141
	Company	Biocuro	2012 open	Tryond	Dockets 2008-0274, 2009-
НІ	Maui Electric	Electric	2012-open	Hybrid	0163, 2013-0141
			•	•	Cases IPC-E-11-19, IPC-E-14-
ID	Idaho Power	Electric	2012-open	Customers	17
IL	North Shore Gas	Gas	2012-open	No RAM	Case 11-0280
				No RAM but broad-based	
IL	Peoples Gas Light & Coke	Gas	2012-open	capital cost tracker	Case 11-0281
IN	Citizans Cas	Gas	2007 anan	Customore	Cause 42767
111	Citizens Gas	Gas	2007-open	Customers	Cause 42707
IN	Indiana Gas	Gas	2011-2015	Customers	Cause 44019
	marana Gas	Out	2011 2010	Customers	Cause 11019
IN	Indiana Gas	Gas	2016-2019	Customers	Cause 44598
IN	Indiana Natural Gas	Gas	2014-open	Customers	Cause 44453
IN	Vectren Southern Indiana	Gas	2011-2015	Customers	Cause 44019
IN	Vectren Southern Indiana	Gas	2016-2019	Customers	Cause 44598
74	Desi State Car	C	2015 2010	Revenue per Customer	DDI 15.50
MA MA	Bay State Gas Boston-Essex Gas	Gas Gas	2015-2018 2010-open	Stairstep Customers	DPU 15-50 DPU 10-55
MA	Colonial Gas	Gas	2010-open 2010-open	Customers	DPU 10-55 DPU 10-55
MA	Fitchburg Gas & Electric	Gas	2010-open 2011-open	Customers	DPU 11-02
MA	Fitchburg Gas & Electric	Electric	2011-open	No RAM	DPU 11-01
			open	No RAM but broad-based	
MA	Massachusetts Electric	Electric	2010-open	capital cost tracker	DPU 09-39
MA	New England Gas	Gas	2011-open	Customers	DPU 10-114
1					
MA	Western Massachusetts Electric	Electric	2011-open	No RAM	DPU 10-70
1.55	.		2000		Letter Orders ML 108069,
MD	Baltimore Gas & Electric	Electric	2008-open	Customers	108061
MD MD	Baltimore Gas & Electric Chesapeake Utilities	Gas	1998-open	Customers	Case 8780
MD	Chesapeake Utilities Columbia Gas of Maryland	Gas Gas	2006-open 2013-open	Customers Customers	Order 81054 Order 85858
MD	Delmarva Power & Light	Electric	2013-open 2007-open	Customers	Order 81518
MD	Potomac Electric Power	Electric	2007-open 2007-open	Customers	Order 81517
MD	Washington Gas Light	Gas	2005-open	Customers	Order 80130
ME	Central Maine Power	Electric	2014-open	Customers	Docket 2013-00168
			•		

Table 4 (cont'd)

Plan Revenue Adjustment Years Mechanism

Jurisdiction	Company Name	Services	Years	Mechanism	Case Reference	
	Current (cont'd)					
			States (cont	<u> </u>		
MI	Consumers Energy	Gas	2015-open	No RAM	Case U-17643	
MI	Michigan Consolidated Gas	Gas	2013-open	No RAM	Case U-16999	
MI	Michigan Gas Utilities	Gas	2015-open	No RAM	Case U-17273	
MN	CenterPoint Energy	Gas	2015-2018	Customers	GR-13-316	
MN	Minnesota Energy Resources	Gas	2013-2016 2016-2018	Customers	GR-10-977	
MN NC	Northern States Power - MN Piedmont Natural Gas	Electric Gas	2016-2018 2008-open	Customers Customers	GR-13-868 Docket G-9, Sub 550	
NC	Public Service Co of NC	Gas	2008-open	Customers	Docket G-5, Sub 495	
NJ	New Jersey Natural Gas	Gas	2014-open	Customers	Docket GR13030185	
NJ	South Jersey Gas	Gas	2014-open	Customers	Docket GR13030185	
NV	Southwest Gas	Gas	2009-open	Customers	D-09-04003	
				Revenue per Customer		
				Stairstep for Gas, Stairstep for		
NY	Central Hudson G&E	Gas & Electric	2015-2018	Electric	Cases 14-E-0318, 14-G-0319	
		_		Revenue per Customer		
NY NY	Consolidated Edison	Gas	2014-2016 2014-2016	Stairstep	Case 13-G-0031	
NY	Consolidated Edison Corning Natural Gas	Electric Gas	2014-2016	Stairstep Customers	Case 13-E-0030 Case 11-G-0280	
111	Coming Natural Gas	Gas	2013-2017	Revenue per Customer	Case 11-G-0280	
	Keyspan Energy Delivery -			Stairstep through 2012,		
NY	Long Island	Gas	2010-open	Customers After 2012	Case 06-G-1186	
				Revenue per Customer		
	Keyspan Energy Delivery New			Stairstep through 2014,		
NY	York	Gas	2013-2014	Customers After 2014	Case 12-G-0544	
NY	National Fuel Gas	Gas	2013-2015	Customers	Case 13-G-0136	
				Revenue per Customer		
NIX7	N V 1 C + El + : 0 C	C	2010 2012	Stairstep through 2013,	G 00 F 0715	
NY	New York State Electric & Gas	Gas	2010-2013	Customers thereafter Stairstep through 2013, No	Case 09-E-0715	
NY	New York State Electric & Gas	Electric	2010-2013	RAM thereafter	Case 09-G-0716	
-,-	Tiew Tork State Breeze & Sas	Biccare	2010 2010	Optional Revenue per	0.000 0.000 0.000	
NY	Niagara Mohawk	Gas	2013-2016	Customer Stairstep	Case 12-G-0202	
NY	Niagara Mohawk	Electric	2013-2016	Optional Stairstep	Case 12-E-0201	
				Revenue per Customer		
NY	Orange & Rockland Utilities	Gas	2015-2018	Stairstep	Case 14-G-0494	
NY	Orange & Rockland Utilities	Electric	2015-2017	Stairstep Revenue per Customer	Case 14-E-0493	
				Stairstep through 2013,		
NY	Rochester Gas & Electric	Gas	2010-2013	Customers thereafter	Case 09-E-0717	
111	Rochester Gas & Electric	Gus	2010 2013	Stairstep through 2013, No	Case 07 E 0717	
NY	Rochester Gas & Electric	Electric	2010-2013	RAM thereafter	Case 09-G-0718	
				Revenue per Customer		
				Stairstep through 2012,		
NY	St. Lawrence Gas	Gas	2010-open	Customers thereafter	Case 08-G-1392	
					Cases 11-351-EL-AIR, 13-	
OH	AEP Ohio	Electric	2012-2018	Customers	2385-EL-SSO	
OH OR	Duke Energy Ohio	Electric	2015-open 2013-2015	Customers	Case 14-841-EL-SSO	
OR	Cascade Natural Gas Northwest Natural Gas	Gas Gas	2013-2015 2012-open	Customers Customers	Order 13-079 Order 12-408	
OR	Portland General Electric	Electric	2014-2016	Customers	Order 13-459	
722	Zizzia Zizzia			No RAM but broad-based		
RI	Narragansett Electric	Electric	2012-open	capital cost tracker	Docket 4206	
RI	Narragansett Electric	Gas	2012-open	Customers	Docket 4206	
TN	Chattanooga Gas	Gas	2013-open	Customers	Docket 09-0183	
UT	Questar Gas	Gas	2010-open	Customers	Docket 09-057-16	
VA	Columbia Gas of Virginia	Gas	2013-2015	Customers	Case PUE-2012-00013	
VA VA	Virginia Natural Gas	Gas	2013-2016	Customers	Case PUE-2012-00118 Case PUE-2012-00138	
VA	Washington Gas Light	Gas	2013-2016	Customers	Dockets UE-140188 and UG-	
WA	Avista	Gas & Electric	2015-2019	Customers	140189	
,,,,,		Sus & Licetife	2013-2019	Revenue per Customer	Dockets UE-121697 and UG-	
WA	Puget Sound Energy	Gas & Electric	2013-2016	Stairstep	121705	
WY	Questar Gas	Gas	2012-open	Customers	Docket 30010-113-GR-11	
WY	SourceGas Distribution	Gas	2011-open	Customers	Docket 30022-148-GR-10	

Plan Revenue Adjustment

Jurisdiction	Company Name	Services	Years	Mechanism	Case Reference		
	Current (cont'd)						
		(Canada				
BC	BC Hydro	Electric	2015-2016	Stairstep	Order G-48-14		
BC	FortisBC	Electric	2014-2019	Indexing	Order G-139-14		
BC	FortisBC Energy	Gas	2014-2019	Indexing	Order G-138-14		
BC ON	Pacific Northern Gas Enbridge Gas Distribution	Gas Gas	2003-open 2014-2018	Customers Stairstep	N/A EB-2012-0459		
ON	Union Gas	Gas	2014-2018	Indexing	EB-2012-0439 EB-2013-0202		
			storic				
			ted States				
AR	Arkansas Oklahoma Gas	Gas	2007-2013	No RAM	Dockets 07-026-U, 07-077-TF		
AR CA	Arkansas Western Bear Valley Electric Service	Gas Electric	2008-2013 2009-2012	No RAM Stairstep	Docket 07-078-TF Decision 09-10-028		
CA	Pacific Gas & Electric	Gas & Electric	1982-1983	Hybrid	Decision 93887		
CA	Pacific Gas & Electric	Electric	1984-1985	Hybrid	Decision 83-12-068		
CA	Pacific Gas & Electric	Electric	1986-1989	Hybrid	Decision 85-12-076		
CA	Pacific Gas & Electric	Electric	1990-1992	Hybrid	Decision 89-12-057		
CA	Pacific Gas & Electric	Gas & Electric	1993-1995	Hybrid	Decision 92-12-057		
CA CA	Pacific Gas & Electric Pacific Gas & Electric	Gas & Electric Gas & Electric	2004-2006 2007-2010	Indexing	Decision 04-05-055 Decision 07-03-044		
CA	Pacific Gas & Electric	Gas & Electric Gas & Electric	2011-2013	Stairstep Stairstep	Decision 07-03-044 Decision 11-05-018		
CA	Pacific Gas & Electric	Gas	1978-1981	No RAM	Decisions 89316, 91107		
CA	PacifiCorp	Electric	1984-1985	Stairstep	Decision 89-09-034		
CA	San Diego Gas & Electric	Gas & Electric	1982-1983	Hybrid	Decision 93892		
CA	San Diego Gas & Electric	Gas & Electric	1986-1988	Hybrid	Decision 85-12-108		
CA	San Diego Gas & Electric	Electric	1989-1993	Hybrid	Decision 89-11-068		
CA CA	San Diego Gas & Electric San Diego Gas & Electric	Gas & Electric	1994-1999 2005-2007	Hybrid Indexing	Decision 94-08-023		
CA	San Diego Gas & Electric	Gas & Electric Gas & Electric	2003-2007	Stairstep	Decision 05-03-025 Decision 08-07-046		
CA	Southern California Edison	Electric	1983-1984	Hybrid	Decision 82-12-055		
CA	Southern California Edison	Electric	1986-1991	Hybrid	Decision 85-12-076		
CA	Southern California Edison	Electric	2001-2003	Indexing	Decision 02-04-055		
CA	Southern California Edison	Electric	2004-2006	Hybrid	Decision 04-07-022		
CA	Southern California Edison	Electric	2006-2008	Hybrid	Decision 06-05-016		
CA CA	Southern California Edison Southern California Gas	Electric Gas	2009-2011 1979-1980	Stairstep No RAM	Decision 09-03-025 Decision 89710		
CA	Southern California Gas	Gas	1981-1982	Stairstep	Decision 92497		
				2333355	Decision dated December 8,		
CA	Southern California Gas	Gas	1983-1984	Hybrid	1982		
CA	Southern California Gas	Gas	1986-1989	Hybrid	Decision 85-12-076		
CA	Southern California Gas	Gas	1990-1993	Hybrid	Decision 90-01-016		
CA CA	Southern California Gas Southern California Gas	Gas Gas	1998-2002 2005-2007	Indexing Indexing	Decision 97-07-054 Decision 05-03-025		
CA	Southern California Gas	Gas	2003-2007	Stairstep	Decision 08-07-046		
CA	Southwest Gas	Gas	2009-2013	Stairstep	Decision 08-11-048		
	Public Service Company of						
CO	Colorado	Gas	2008-2011	Customers	Decision C07-0568		
со	Public Service Company of Colorado	Electric	2012 2014	Stairstep	Decision C12-0494		
	Colorado	Electric	2012-2014	Stairstep until 2011/No RAM	Decision C12-0494		
CT	United Illuminating	Electric	2009-2013	for 2011 onwards	Docket 08-07-04		
FL	Florida Power Corporation	Electric	1995-1997	Customers	Docket 930444		
ID	Idaho Power	Electric	2007-2009	Customers	Case IPC-E-04-15		
ID	Idaho Power	Electric	2010-2012	Customers	Case IPC-E-09-28		
IL IL	North Shore Gas	Gas	2008-2012	Customers	Case 07-0241		
IN	Peoples Gas Light & Coke Citizens Gas	Gas Gas	2008-2012 2007-2011	Customers Customers	Case 07-0242 Cause 42767		
IN	Vectren Energy	Gas	2007-2011	Customers	Cause 43046		
IN	Vectren Southern Indiana	Gas	2007-2011	Customers	Cause 43046		
MA	Bay State Gas	Gas	2009-open	Customers	DPU 09-30		
ME	Central Maine Power	Electric	1991-1993	Customers	Docket 90-085		
MI	Consumers Energy	Electric	2009-2011	Customers	Case U-15645		
MI MI	Consumers Energy Detroit Edison	Gas Electric	2010-2012 2010-2011	Customers Customers	Case U-15986 Case U-15768		
MI	Michigan Consolidated Gas	Gas	2010-2011	Customers	Case U-15768 Case U-15985		
MI	Michigan Gas Utilities	Gas	2010-2012	Customers	Case U-15990		
MI	Upper Peninsula Power	Electric	2010-2011	Customers	Case U-15988		
MN	CenterPoint Energy	Gas	2010-2013	Customers	Docket GR-08-1075		
MT	Montana Power Company	Electric	1994-1998	Customers	Docket 93.6.24		

Table 4 (cont'd)

Plan Revenue Adjustment

Jurisdiction	Company Name	Services	Years	Mechanism	Case Reference	
Historic (cont'd)						
	United States (cont'd)					
NC	Piedmont Natural Gas	Gas	2005-2008	Customers	Docket G-44 Sub 15	
				Not Applicable, plan only 1		
ND	Northern States Power - MN	Electric	2012	year in duration	Case PU-11-55	
NJ	New Jersey Natural Gas	Gas	2007-2010	Customers	Docket GR05121020	
NJ	New Jersey Natural Gas	Gas	2010-2013	Customers	Docket GR05121020	
NJ NJ	South Jersey Gas South Jersey Gas	Gas Gas	2007-2010 2010-2013	Customers Customers	Docket GR05121019 Docket GR05121019	
NY	Central Hudson G&E	Gas	2009-open	Customers	Case 08-E-0888	
NY	Central Hudson G&E	Electric	2009-0001	No RAM	Case 08-E-0887	
	Central Hudson GCE	Licetic	2009	Revenue per Customer	Case of E odd?	
				Stairstep for Gas, Stairstep for		
NY	Central Hudson G&E	Gas & Electric	2010-2013	Electric	Case 09-E-0588	
				Customers for Gas, No RAM		
NY	Central Hudson G&E	Gas & Electric	2013-open	for Electric	Case 12-M-0192	
NY	Consolidated Edison	Electric	1992-1995	Stairstep	Opinion 92-8	
NY	Consolidated Edison	Gas	2007-2010	Stairstep	Case 06-G-1332	
NY	Consolidated Edison	Electric	2008-open	No RAM	Case 07-E-0523	
NY	Consolidated Edison	Cos	2010-2013	Revenue per Customer Stairstep	Casa 00 G 0705	
NY	Consolidated Edison	Gas Electric	2010-2013	Stairstep	Case 09-G-0795 Case 09-E-0428	
111	Consolidated Edison	Licetic	2010-2013	Revenue per Customer	Cusc 07-L-0420	
NY	Corning Natural Gas	Gas	2012-2015	Stairstep	Case 11-G-0280	
	Keyspan Energy Delivery - New			Revenue per Customer		
NY	York	Gas	2010-open	Stairstep	Case 06-G-1185	
NY	Long Island Lighting Company	Electric	1992-1994	Stairstep	Opinion 92-8	
NY	National Fuel Gas	Gas	2008-open	Customers	Case 07-G-0141	
NIX7	N V 1 C + El + : 0 C	E1	1002 1005	g, : ,	0 : : 02 22	
NY NY	New York State Electric & Gas Niagara Mohawk	Electric Electric	1993-1995 1990-1992	Stairstep Stairstep	Opinion 93-22 Case 94-E-0098	
NY	Niagara Mohawk	Gas	2009-open	Customers	Case 08-G-0609	
NY	Niagara Mohawk	Electric	2011-open	No RAM	Case 10-E-0050	
NY	Orange & Rockland Utilities	Electric	2012-2015	Stairstep	Case 11-E-0408	
NY	Orange & Rockland Utilities	Electric	2011-2012	No RAM	Case 10-E-0362	
NY	Orange & Rockland Utilities	Electric	2008-2011	Stairstep	Case 07-E-0949	
NY	Orange & Rockland Utilities	Electric	1991-1993	Stairstep	Case 89-E-175	
NY	Orange & Rockland Utilities	Gas	2012-2015	Customers	Case 08-G-1398	
				Revenue per Customer		
NY	Orange & Rockland Utilities	Gas	2009-2012	Stairstep	Case 08-G-1398	
NY	Rochester Gas & Electric	Electric	1993-1996	Stairstep	Opinion 93-19	
OH OH	Duke Energy Ohio	Electric	2012-2014 2007-2009	Customers	Case 11-5905-EL-RDR	
OR	Vectren Energy Cascade Natural Gas	Gas Gas	2007-2009	Customers Customers	Case 05-1444-GA-UNC Order 06-191	
OR	Northwest Natural Gas	Gas	2007-2012	Customers	Order 02-634	
OR	Northwest Natural Gas	Gas	2002-2009	Customers	Order 05-934	
OR	Northwest Natural Gas	Gas	2009-2012	Customers	Order 07-426	
OR	PacifiCorp	Electric	1998-2001	Indexing	Order 98-191	
OR	Portland General Electric	Electric	1995-1996	Stairstep	Order 95-0322	
OR	Portland General Electric	Electric	2009-2010	Customers	Order 09-020	
OR	Portland General Electric	Electric	2011-2013	Customers	Order 10-478	
TN	Chattanooga Gas	Gas	2010-2013	Customers	Docket 09-0183	
UT	Questar Gas	Gas	2006-2010	Customers	Docket 05-057-T01	
VA	Virginia Natural Gas	Gas	2009-2012	Customers	Case PUE-2008-00060	
VA	Washington Gas Light	Gas	2010-2013	Customers	Case PUE-2009-00064	
WA WA	Avista Avista	Gas	2007-2009 2009-2012	Customers Customers	Docket UG-060518 Docket UG-060518	
VVA.	Avisla	Gas	2009-2012		DUCKET UG-U00318	
WA	Avista	Gas	2013-2014	Revenue per Customer Stairstep	Docket UG-120437	
WA	Cascade Natural Gas	Gas	2005-2014	Customers	Docket UG-120437 Docket UG-060256	
WA	Puget Sound & Power	Electric	1991-1995	Customers	Docket UE-901184-P	
WI	Wisconsin Public Service	Gas & Electric	2009-2012	Customers	D-6690-UR-119	
.,,		Sas & Electric	200, 2012	Not Applicable, plan only 1	2 00,0 OK 11)	
WI	Wisconsin Public Service	Gas & Electric	2013	year in duration	Docket 6690-UR-121	
WY	Questar Gas	Gas	2009-2012	Customers	Docket 30010-94-GR-08	
		_ ====				

Table 4 (cont'd)

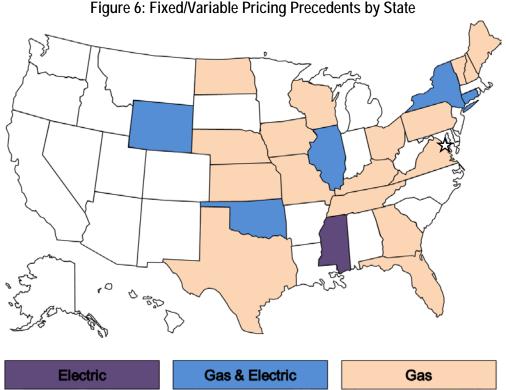
Plan Revenue Adjustment

Jurisdiction	Company Name	Services	Years	Mechanism	Case Reference		
	Historic (cont'd)						
			Canada				
BC	BC Gas	Gas	1994-1995	Hybrid	Order G-59-94		
BC	BC Gas	Gas	1996-1997	Hybrid	N/A		
BC	BC Gas	Gas	1998-2000	Hybrid	Order G-85-97		
BC	BC Gas	Gas	2000-2001	Hybrid	Order G-48-00		
BC	BC Hydro	Electric	2009-2010	Hybrid	Order G-16-09		
				Not Applicable, plan only 1			
BC	BC Hydro	Electric	2011	year in duration	Order G-180-10		
BC	BC Hydro	Electric	2012-2014	Stairstep	Order G-77-12A		
BC	FortisBC	Electric	2012-2013	Stairstep	Order G 110-12		
BC	Terasen Gas	Gas	2008-2009	Hybrid	Order G-33-07		
BC	Terasen Gas	Gas	2004-2007	Hybrid	Order G-51-03		
BC	Terasen Gas	Gas	2010-2011	Hybrid	Order G-141-09		
BC	Terasen Gas	Gas	2012-2013	Stairstep	Order G-44-12		
				Revenue per Customer	·		
ON	Enbridge Gas Distribution	Gas	2008-2012	Indexing	Docket EB-2007-0615		
ON	Union Gas	Gas	2008-2012	Indexing	Docket EB-2007-0606		

Fixed/variable pricing relaxes the revenue/usage link with low administrative cost since it requires neither decoupling true ups nor load impact calculations. When average use is declining, base revenue will grow more rapidly with fixed/variable pricing so that rate cases tend to be less frequent even if the decline is largely driven by external forces. Base revenue grows more slowly than under conventional rate designs if average use is rising. The short term disincentive is removed to embrace various DSM initiatives. However, fixed/variable pricing reduces a utility's ability to use usage charges as a tool for promoting DSM. For example, it does not encourage customers with electric vehicles to charge these vehicles at night. Note also that the principle of rate design gradualism often discourages regulators from immediately adopting SFV pricing.

SFV pricing has been used on a large scale by interstate gas transmission companies since the early 1990s. Precedents for fixed/variable pricing in retail ratemaking are listed below on Table 5 and Figure 6. It can be seen that fixed/variable pricing has to date been considerably more common for gas distributors than electric utilities. This again reflects the greater problem of declining average use that gas distributors have faced, and the fact that the decline has been driven largely by external forces. Since our 2013 survey, fixed/variable pricing has been implemented for an electric utility in Oklahoma.

In addition to the precedents listed here, utilities in Wisconsin and several other states have in recent years made sizable steps in the direction of fixed/variable pricing by redesigning rates for small volume customers to raise customer charges and lower volumetric charges substantially. Investor-owned utilities in Canada are typically permitted to raise a much higher portion of their revenue through fixed charges than are utilities in the United States. Most fixed/variable rate designs feature uniform fixed charges within service classes, but gas utilities in Florida, Georgia, and Oklahoma have fixed charges that vary in some fashion with long term consumption patterns.



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Table 5

Fixed Variable Residential Pricing Precedents¹

Jurisdiction	Company Name	Services	Years in Place	Case Reference
СТ	Connecticut Light & Power	Electric	2007-open	Docket 07-07-01
CT	Connecticut Natural Gas	Gas	2014-open	Docket 13-06-08
CI	Connecticut Naturai Gas	Gas	Occurred over period	Docket 13-00-08
CT	United Illuminating	Electric	of years	No specific case
CT	Yankee Gas System	Gas	2011-open	Docket 10-12-02
FL	Peoples Gas System	Gas	2009-open	Docket 080318-GU
GA	Liberty Utilities	Gas	2015-open	Docket 34734
			*	
IA IL	Black Hills Energy Ameren CILCO	Gas Gas	2009-open 2008-2012	Docket RPU-08-3 Case 07-0588
IL	Ameren CIPS	Gas	2008-2012	Case 07-0589
IL	Ameren IP	Gas	2008-2012	Case 07-0590
IL	Ameren Illinois	Gas	2012-open	Case 11-0282
			Occurred over period	
IL	Ameren Illinois	Electric	of years	No specific case
IL	Commonwealth Edison	Electric	2011-2013	Case 10-0467
IL	Mt. Carmel Public Utilities	Gas	2013-open	Case 13-0079
IL	North Shore Gas	Gas	2008-open	Case 07-0241
IL	Peoples Gas Light & Coke	Gas	2008-open	Case 07-0242
KS	Atmos Energy	Gas	2010-open	Docket 10-ATMG-495-RTS
KS	Black Hills Energy (formerly Aquila)	Gas	2007-open	Docket 07-AQLG-431-RTS
KS	Kansas Gas Service	Gas	2012-open	Docket 12-KGSG-835-RTS
KY	Atmos Energy	Gas	2014-open	Case 2013-00148
KY	Columbia Gas	Gas	2013-open	Case 2013-00167
KY	Delta Natural Gas	Gas	2007-open	Case 2007-00089
KY	Duke Energy Kentucky	Gas	2010-open Occurred over period	Case 2009-00202
ME	Maine Natural Gas	Gas	of years	Docket 2009-00067
WIL	Ivianie Naturai Gas	Gas	or years	Docket 2009-00007
ME	Northern Utilities	Gas	2014-open	Docket 2013-00133
MO	AmerenUE	Gas	2007-open	Case GR-2007-0003
			•	
MO	Atmos Energy	Gas	2007-2010	Case GR-2006-0387
MO	Atmos Energy	Gas	2010-open	Case GR-2010-0192
MO	Empire District Gas	Gas	2010-open	Case GR-2009-0434
				2302 233 230, 6 10 1
MO	Laclede Gas	Gas	2002-open	Case GR-2002-356
MO	Missouri Gas Energy	Gas	2007-open	Case GR-2006-0422
			Occurred over period	
MS	Mississippi Power	Electric	of years	No specific case
ND	Xcel Energy	Gas	2005-open	Case PU-04-578
NE	SourceGas Distribution	Gas	2012-open	Docket NG-0067
_			Occurred over period	
NH	Liberty Utilities (EnergyNorth Natural Gas)	Gas	of years	No specific case
NH	Northern Utilities	Gas	2014-open	DG 13-086
NY	Central Hudson Gas & Electric	Electric & Gas	Occurred over period of years	No specific case
111	Central Hudson Gas & Electric	Electric & Gas	Occurred over period	No specific case
NY	Consolidated Edison	Electric & Gas	of years	No specific case
	Compandated Edition	Licenie & Gas	Occurred over period	110 specific case
NY	Corning Gas	Gas	of years	No specific case
			Occurred over period	
NY	Keyspan Energy Delivery - Long Island	Gas	of years	No specific case
			Occurred over period	-
NY	Keyspan Energy Delivery - New York	Gas	of years	No specific case
			Occurred over period	
NY	National Fuel Gas	Gas	of years	No specific case

Table 5 (cont'd)

Jurisdiction	Company Name	Services	Years in Place	Case Reference
			Occurred over period	
NY	New York State Electric & Gas	Electric	of years	No specific case
			Occurred over period	_
NY	Niagara Mohawk	Electric & Gas	of years	No specific case
			Occurred over period	
NY	Orange & Rockland	Electric & Gas	of years	No specific case
			Occurred over period	
NY	Rochester Gas & Electric	Electric & Gas	of years	No specific case
OH	Columbia Gas	Gas	2008-open	Case 08-0072-GA-AIR
ОН	Dominion East Ohio	Gas	2008-2010	Case 07-830-GA-ALT
ОН	Duke Energy Ohio (CG&E)	Gas	2008-open	Case 07-590-GA-ALT
ОН	Vectren Energy Delivery of Ohio	Gas	2009-open	Case 07-1080-GA-AIR
OK	Arkansas Oklahoma Gas	Gas	2013-open	Cause PUD 201200236
OK	Centerpoint Energy	Gas	2010-open	Cause PUD 201000030
OK	Oklahoma Natural Gas	Gas	2004-open	Causes PUD 200400610, PUD 201000048, PUD 200900110
OK	Public Service Company of Oklahoma	Electric	2015-open	Cause PUD 201300217
PA	Columbia Gas	Gas	2013-open	Docket R-2012-2321748
TN	Atmos Energy	Gas	2012-open	Docket 12-00064
TN	Piedmont Natural Gas	Gas	2012-open	Docket 11-00144
TX	Atmos Energy - Mid-Tex Division	Gas	Occurred over period of years	No specific case
TX	Atmos Energy - West Texas Division	Gas	Occurred over period of years	No specific case
TX	Centerpoint Energy Houston Division	Gas	Occurred over period of years	No specific case
TX	Centerpoint Energy Beaumont/East Texas Division	Gas	Occurred over period of years	No specific case
VA	Columbia Gas of Virginia	Gas	Occurred over period of years	No specific case
VT	Vermont Gas Systems	Gas	Occurred over period of years	No specific case
WI	Madison Gas & Electric	Gas	2015-open	Docket 3270-UR-120
WI	Wisconsin Public Service	Gas	2015-open	Docket 6690-UR-123
WY	SourceGas Distribution	Gas	2011-open	Docket 30022-148-GR-10
WY	PacifiCorp (d/b/a Rocky Mountain Power)	Electric	2009-open	Docket 20000-333-ER-08

¹ Fixed variable pricing precedents include power and gas distributors that have a customer charge equal to or in excess of \$15 (or \$20 for vertically integrated electric utilities).

IV. Forward Test Years

General rate cases involve "test years" in which revenue requirements and billing determinants (e.g., the residential delivery volume) are jointly considered in ratesetting. A historical test year ends before the rate case is filed. A forward (a/k/a "fully forecasted") test year ("FTY") begins after the rate case is filed. An FTY typically begins about the time the rate case is expected to end and new rates take effect. Two-year forecasts may be required in this event which span both the year of the rate case and the rate effective year. In between forward and historical test years is the option of a "partially forecasted" test year in which some months of historical data on utility operations are combined with some months of forecasted data. Under this approach, actual data for all months usually become available during the course of the rate case.

Historical test years tend to be uncompensatory when cost is growing faster than billing determinants. Annual rate cases with historical test years can alleviate but not eliminate underearning under these conditions. The effect on credit metrics can be material. ⁵ Where historical test years are used, there are thus added advantages to implementing other Altreg innovations discussed in this survey.

Forward test years can fully compensate utilities when cost growth exceeds growth in billing determinants. If this imbalance is chronic, however, FTYs do not eliminate the problem of frequent rate cases. It is therefore not unusual for regulators to combine FTYs with other Altreg remedies, such as cost trackers or multiyear rate plans.

Many approaches are used to forecast costs in FTY rate cases. Some companies rely on their budgeting process to make cost projections. Others normalize data for an historical reference period, adjusted for known and measurable changes, and then use indexing and other statistical methods to extend projections. A mixture of forecasting methods is common. For example, index-based forecasting may be used only for O&M expenses.

FTYs were adopted in many jurisdictions during the 1970s and 1980s, when rapid inflation and major plant additions coincided with oil shock-induced slowdowns in the growth of average use. Several additional states have recently moved in the direction of FTYs. Some of these states are in the West, where comparatively rapid economic growth has required more rapid buildout of utility infrastructure.

Current state policies concerning test years are summarized below in Figure 7 and Table 6. In many jurisdictions the use of partially or fully-forecasted test years is not standardized. For example, in some jurisdictions, including Illinois and North Dakota, utilities are allowed to select their type of rate case test year. Test year selection may also be made part of the rate case (e.g., Utah). A few jurisdictions allow forward test years to be used in rate cases or formula rate plans, but not both (e.g., Illinois and Arkansas).

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⁴ A forward test year can in principle be the rate case year, and thereby not require two-year forecasts. Proposed rates can be established on an interim basis shortly after the filing.

⁵ For evidence see "Forward Test Years for US Electric Utilities" by Mark Newton Lowry, David Hovde, Lullit Getachew, and Matt Makos, Edison Electric Institute, 2010.

Because of these complications, we have separated Table 6 into separate sections, specifying where FTYs are commonly used or occasionally used. Figure 7 shows jurisdictions where FTYs are commonly or occasionally used. Jurisdictions where partially-forecasted test years are commonly or occasionally used are in the category titled Other, with the remaining jurisdictions counted as historical test years.

The ranks of US jurisdictions that allow the use of forward test years have swollen and now encompass about half of the total. Since our 2013 survey, electric utilities in Pennsylvania have successfully used FTYs and utilities in Arkansas and Indiana have received legislative authorization for their use.⁶⁷ Forward test years are the norm in Canadian regulation.

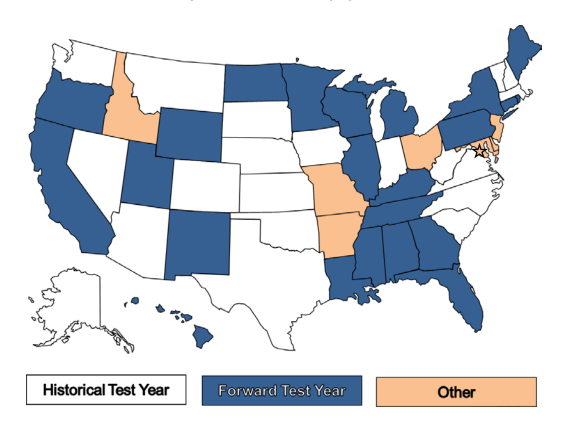


Figure 7: Test Year Policy by State

⁶ In addition, another electric utility in Mississippi was recently permitted to use a forward-looking formula rate plan.

⁷ FTYs in Arkansas can only be used in formula rate plans.

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Table 6

Test Year Approaches of US Jurisdictions

Jurisdiction	Notes			
F	ully-Forecasted Test Years Commonly Used (15)			
Alabama California Connecticut	Utilities operate under forward-looking formula rate plans			
FERC Florida Georgia Hawaii Maine Michigan Minnesota New York Oregon Rhode Island Tennessee Wisconsin	Rate cases use forward test years but some formula rate plans use historical test years			
Fı	Illy-Forecasted Test Vears Occasionally Used (9)			

Illinois Utilities use various test years including forward test years ("FTYs") Kentucky Utilities use various test years including FTYs Utilities use various test years including FTYs Louisiana

Both electric utilities operate under forward-looking formula rate plans. Gas formula rate plans rely Mississippi

on historical test years ("HTYs").

A recently passed law allows for use of FTYs, and at least one rate increase based on FTY New Mexico

evidence has been approved

Utilities use various test years including FTYs North Dakota

Partially-forecasted test years have traditionally been the norm. However, a law allowing fully-Pennsylvania forecasted test years passed in 2012 and several electric utility rate increases based on FTY

evidence have been approved.

Test year selection is part of the rate case and can be contested. Several recent rate cases have Utah

used FTYs.

Rocky Mountain Power has recently used FTYs Wyoming

Partially-Forecasted Test Years Commonly or Occasionally Used (8)

Utilities have typically used partially forecasted test years in rate cases. However, a recent bill Arkansas authorized the use of formula rates with either historical or forecasted test periods Delaware Before restructuring FTY filings were common, but companies have used a mix of HTYs and partially-forecasted test years in recent filings

District of Columbia PEPCO has filed rate cases using both hybrid and historical test years recently

Idaho Maryland Utilities use various test years excluding FTYs Utilities have the option to file partially-forecasted test years Missouri

New Jersey

Historical Test Years Commonly Used (20)

Alaska Arizona

Utilities have filed FTY evidence. However, no FTY rates have yet been approved but a recent Colorado

case made extraordinary HTY adjustments.

A recently passed law allows for use of FTYs, but no rate increase based on FTY evidence has Indiana

been approved for an energy utility to date

Iowa Kansas Massachusetts Montana

Nebraska has no electric IOUs. Gas companies are legally authorized to use FTYs but commonly Nebraska use HTYs.

Nevada New Hampshire North Carolina Oklahoma South Carolina South Dakota Texas Vermont Virginia Washington West Virginia

V. Multiyear Rate Plans

Multiyear rate plans ("MRPs") are designed to reduce regulatory cost, while increasing the utility incentive for efficient operation. Rate cases are held infrequently, most often at three to five year intervals. Between rate cases, rate escalations are based on a combination of automatic attrition relief mechanisms ("ARMs") and cost trackers. The rate adjustments provided by ARMs are largely "external" in the sense that they give a utility an *allowance* for cost growth rather than reimbursement for its *actual* growth.

The "externalization" of ratemaking that ARMs and rate case moratoria achieve gives utilities more opportunity to profit from improved performance. Benefits of better performance can be shared between the utility and its customers. Performance incentives are strengthened despite streamlined regulation. Lower regulatory cost has special appeal in jurisdictions where numerous utilities must be regulated.

ARMs can cap growth in rates (e.g., customer charges and cents per kWh) or allowed revenue. Rate caps are favored when and where utilities are encouraged to bolster customer use of the grid. Revenue caps are usually combined with revenue decoupling mechanisms, and are often favored where utilities must cope with declining average use and/or policymakers strongly encourage DSM.

Several approaches to ARM design are well-established. These include multiyear cost forecasts, indexing, and hybrids. Indexing escalates rates (or revenue) automatically for inflation and sometimes also for growth in other cost drivers like the number of customers served. A hybrid approach to ARM design was developed in the US that involves indexing of revenue for O&M expenses and forecasts for capital cost revenue.

The indexing approach to ARM design has been more common for UDCs because their cost growth is relatively gradual and predictable. Hybrid and forecasted ARMs have historically been more common for vertically integrated electric utilities because occasional major plant additions have given their cost trajectories more of a "stairstep" pattern. However, this pattern is becoming less common in an era when demand growth is slower and fewer large power plants are under construction. Some VIEUs operating under MRPs have separate ARMs for generation and distribution.

Cost trackers are often used in MRPs to address changes in business conditions that are difficult to address using ARMs. A tracker that recovers a large portion of a utility's capex cost can sometimes permit the company to operate under a multiyear freeze on rates for other non-energy costs. MRPs with "tracker/freeze" provisions for vertically integrated utilities often accord tracker treatment to costs of new or refurbished generating plants. Trackers also address *force majeure* events like severe storms and changes in tax rates that affect costs.

Many MRPs feature earnings sharing mechanisms ("ESMs") that automatically share earnings surpluses and/or deficits that result when the rate of return on equity ("ROE") deviates from its regulated target. Some MRPs feature "off-ramps" that permit plan suspension when earnings are unusually high or low.

⁸ A good example is the Generation Base Rate Adjustment in the current MRP of Florida Power & Light.

Plans often feature performance incentive mechanisms that are linked to the utility's service quality. With stronger cost containment incentives, there is a greater need for a link between revenue and service quality. Many MRPs combine revenue decoupling, the tracking of DSM expenses, and performance incentives for DSM. The stronger incentive to contain cost that MRPs provide then becomes a "fourth leg" for the DSM stool.

MRPs have long been used to regulate utilities where market-responsive rates and services are a priority. Infrequent rate cases reduce the regulatory cost of allocating the revenue requirement between a complex and changing mix of market offerings and lessen concerns about cross-subsidization. These benefits of MRPs can be enhanced by designing other plan provisions in ways that insulate core customers from potentially adverse consequences of marketing flexibility.

For example, in the early 1990s, Maine's electric utilities were still vertically integrated and needed flexibility in marketing power to paper and pulp customers, some of whom had cogeneration options. The commission, under the chairmanship of Thomas Welch (a former telecom industry lawyer) approved a succession of price cap plans for Central Maine Power which facilitated marketing flexibility. As a result, the company had more freedom to enter into special contracts. The stronger incentives the company had to offer the right discounts to customers at risk of bypass was acknowledged by the commission when costs were allocated in later rate cases.

MRPs were first widely used in the United States to regulate railroad, oil pipeline, and telecommunications companies. A major attraction was the ability of MRPs to afford utilities flexibility in serving markets with diverse competitive pressures and complex, changing customer needs. US and Canadian precedents for MRPs in the electricity and gas utility industries are indicated in Table 7 and Figures 8a and 8b. In the US, MRPs have traditionally been most common in California and the Northeast. MRPs have been adopted by well-known VIEUs in Florida, North Dakota, and Virginia since our 2012 survey. A number of states have, additionally, experimented with "mini-MRPs" with terms of only two years. The forecast and tracker/freeze approaches to ARM design are most common currently in the US. The Federal Energy Regulatory Commission ("FERC") uses MRPs with index-based ARMs to regulate oil pipelines.

Canada is moving towards MRPs with index-based ARMs for gas and electric power distribution in all four populous provinces. In advanced economies overseas, MRPs are more the rule than the exception for utility regulation. Australia, Britain, and New Zealand are long time practitioners.

⁹ Rate freezes without extensive supplemental funding from capital cost trackers are excluded from Table 7 and Figures 8a and 8b.

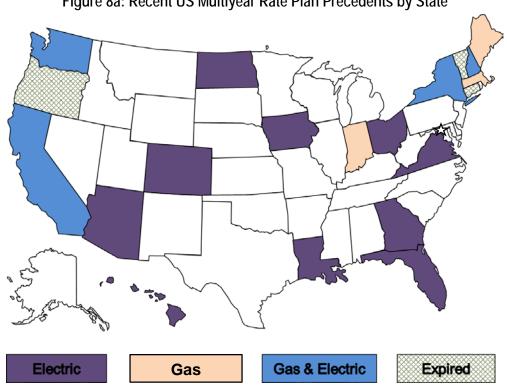
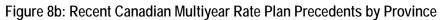


Figure 8a: Recent US Multiyear Rate Plan Precedents by State



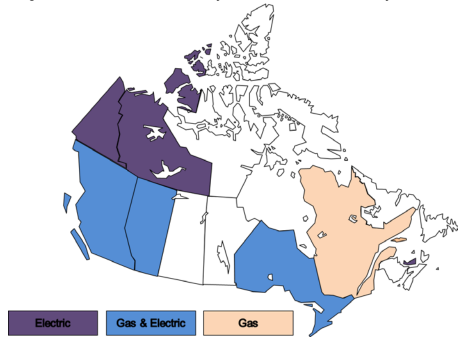


Table 7

Multiyear Rate Plan Precedents 1

			Services		Earnings Sharing	
Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference
				Current		
				United States		
AZ	Arizona Public Service	2012-2016	Bundled power service	Rate Freeze with an adjustment to account for purchase of SCE's share of Four Corners generating facility, additional capital and other cost trackers, LRAM	None	Decision 73183; May 2012
					İ	
CA	Bear Valley Electric Service	2013-2016	Power distribution	Revenue Cap Stairstep	None	Decision 14-11-002; November 201
CA	California Pacific Electric	2013-2015	Power distribution Gas & bundled power	Revenue Cap Index	None	Decision 12-11-030; November 201
CA	Pacific Gas & Electric	2014-2016	service	Revenue Cap Stairstep	None	Decision 14-08-032; August 2014
0.1	Tacine Gas de Electric	2011-2013, extended	Service	Price Cap Index: Rates escalated by Global Insight forecast of CPI, less 0.5% productivity	Trone	Beenson 11 00 032, Hagast 201
CA	PacifiCorp	through 2016	Bundled power service	factor; supplemental funding for major plant additions can be requested in annual filings	None	Decision 10-09-010; September 20:
			Gas & bundled power			
CA	San Diego Gas & Electric	2012-2015	service	Revenue Cap Stairstep	None	Decision 13-05-010; May 2013
CA	Southern California Gas	2012-2015	Gas	Revenue Cap Stairstep	None	Decision 13-05-010; May 2013
CA	Southwest Gas	2014-2018	Gas	Revenue Cap Stairstep	None	Decision 14-06-028; June 2014
					Sharing of overearnings only up to earnings	
CO	Public Service of Colorado	2015-2017	Bundled power service	Rate Freeze with multiple capital cost trackers	сар	Decision C15-0292; March 2014
FL	Florida Power & Light	2013-2016	Dundlad nouser carries	Rate Freeze with multiple capital and other cost trackers	None	Docket 120015-EI; December 2013
FL	Florida Fower & Light	2013-2010	Buildied power service	Rate Preeze with multiple capital and other cost trackers	None	Docket 120013-E1, December 201
FL	Gulf Power	2014-June 2017	Bundled power service	Price Cap Stairstep through 2015, Rate Freeze beyond	None	Docket 130140-EI; December 201
	Duke Energy Florida (formerly	2012-2016, extended		The state of the s		Dockets 120022-EI and 130208-EI
FL	Progress Energy Florida)	through 2018	Bundled power service	Rate Freeze with one step plus capital and other cost trackers	None	2012 and November 2013
FL	Tampa Electric	2013-2017	Bundled power service	Revenue Cap Stairstep	None	Docket 130040-EI
64	G : P	2014 2016	D 11 1	D. C. C. C.	61. 1. 6	D 1 (2000 D 1 2012
GA	Georgia Power	2014-2016	Bundled power service	Revenue Cap Stairstep	Sharing of overearnings only with deadband Sharing of overearnings only without	Docket 36989; December 2013
HI	Hawaiian Electric Company	2012-open	Bundled power service	Revenue Can Hybrid	deadband, multiple sharing levels	Dockets 2008-0274 & 2008-0083
***	Hawaiian Electric Light	2012 open	Danaica power service	revenue cup Hybrid	Sharing of overearnings only without	Doeness 2000 027 1 & 2000 0003
HI	Company	2013-open	Bundled power service	Revenue Cap Hybrid	deadband, multiple sharing levels	Dockets 2008-0274 & 2009-0164
					Sharing of overearnings only without	
HI	Maui Electric	2013-open	Bundled power service	Revenue Cap Hybrid	deadband, multiple sharing levels	Dockets 2008-0274 & 2009-0163
					Sharing of overearnings only with deadband	
IA	MidAmerican Energy	2014-2017	Bundled power service	Revenue Cap Stairstep for 2014-2016, Rate Freeze for 2017	up to earnings cap	RPU-2013-0004
	Northern Indiana Public Service				Earnings cap implemented if company overearns since last rate case or prior 59	Cause 43894 and 44403 TDSIC 1
IN	Company	2015-2020	Gas	Rate Freeze with capital and other cost trackers, possible reopening in 2017	months, whichever is less	(August 2013 and January 2015)
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sharing of overearnings only with deadband	(
LA	Cleco Power	2014-2017	Bundled power service	Rate Freeze with capital and other cost trackers	up to earnings cap	Docket U-32779; June 2014
MA	Bay State Gas	2015-2018	Gas	Revenue Cap Stairstep for 2015, 2016, Revenue Freeze through October 2018	None None until company has 1,000 or more	DPU 15-150; October 2015
					customers, then sharing of under/overearnings	
ME	Summit Natural Gas of Maine	2013-2022	Gas	Price Cap Indexing: 75% of change in GDPPI	evenly with deadband	Docket 2012-258; January 2013
		May 2014 - April			Sharing of overearnings only with deadband	
NH	Northern Utilities	2017	Gas	Revenue Cap Stairstep for 2014-2015, Rate Freeze in 2016	up to earning cap	DG 13-086; April 2014
	D. I. G		Power distribution	D 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
NH	Public Service Company of New	2010-2015	(generation regulated	Revenue Cap Stairstep: Rate increases allowed to account for distribution capital additions in 2010-2013	Charing of overcorpir be with deet 1	DE 09-035
NΠ	Hampshire	2010-2013	separately)		Sharing of overearnings only with deadband	DE 09-033
	Unitil Energy Systems	2011-2016	Power distribution	Revenue Cap Stairstep: Rate increases allowed to account for distribution capital additions in 2011-2013	Sharing of overearnings only with deadband	DE 10-055

Earnings Sharing

Services

Jurisdiction	on Company Plan Term Covered Rate Escalation Provisions		Rate Escalation Provisions	Provisions	Case Reference				
	Current (cont'd)								
	United States (cont'd)								
NY	Central Hudson Gas & Electric	2015-2018	Gas & power distribution	Revenue Cap Stairstep	Sharing of overearnings with deadband and multiple sharing bands	Cases 14-E-0318, 14-G-0319			
NY	Consolidated Edison	2014-2016	Gas	Revenue Cap Stairstep	Sharing of overearnings only with deadband and multiple bands	Case 13-G-0031			
NY	Corning Natural Gas	2012-2015	Gas	Revenue Cap Stairstep	Sharing of overearnings only with deadband and multiple bands	Case 11-G-0280			
NY	Orange & Rockland Utilities	November 2015- October 2018	Gas	Revenue Cap Stairstep	Sharing of overearnings only with deadband and multiple sharing bands	Case 14-G-0494			
ND	Northern States Power - Minnesota	2013-2016	Bundled power service	Revenue Cap Stairstep for 2013-2015, Rate Freeze in 2016	Sharing of overearnings only without deadband, earnings adjusted for effects of weather	Case PU-12-813			
ОН	First Energy Ohio	2011-2014, later extended to 2016	Power distribution	Rate Freeze supplemented by capital and other cost trackers	Company subject to Significantly Excessive Earnings Test conducted annually	Cases 11-388-EL-SSO, 12-1230-EL SSO			
US	All	2011-2016	Oil pipelines	Price Cap Index: PPI-Finished Goods + 2.65%	None	Docket RM10-25-000; December 2010			
VA	Appalachian Power	2014-2017	Bundled power service	Rate Freeze supplemented by capital and other cost trackers	None	Senate Bill 1349			
VA	Virginia Electric Power	2015-2019	Bundled power service	Rate Freeze supplemented by capital and other cost trackers	None	Senate Bill 1349			
WA	Puget Sound Energy	2013-2016	Gas & bundled power service	Revenue Cap Stairstep	Sharing of overearnings only without deadband, equal sharing between company and customers	Dockets UE-121697 and UG-121705			
				Canada					
Alberta	Altagas Utilities and ATCO Gas	2013-2017	Gas	Revenue per Customer Indexing: Input price index - 1.16%, + capital cost trackers	None	Decision 2012-237			
Alberta	ATCO Electric, EPCOR, Fortis Alberta	2013-2017	Power distribution	Price Cap Index: Input Price Index - 1.16%, + capital cost trackers	None	Decision 2012-237			
British Columbia	FortisBC	2014-2018	Bundled power service	Revenue Cap Index: I-Factor - 1.03%, + capital cost tracker for CPCN projects	Symmetric without deadband	Project #3698719, Decision; September 2014			
British Columbia	FortisBC Energy	2014-2018	Gas	Revenue Cap Index: I-Factor - 1.1%, + capital cost tracker for CPCN projects	Symmetric without deadband	Project #3698715, Decision; September 2014			
Ontario	All unless company opts out	2014-2018	Power distribution	Price Cap Index: Input price index - (0%+stretch); stretch factor reassigned annually, + capital cost tracker option available	None	EB-2010-0379 Report of the Board; November 2013			
Ontario	Horizon Utilities	2015-2019	Power distribution	Revenue Cap Stairstep	Sharing of overearnings only without deadband	EB-2014-0002; December 2014			
Ontario	Hydro One Networks	2015-2017	Power distribution	Revenue Cap Stairstep	None	EB-2014-0247; March 2015			
Ontario	Enbridge Gas Distribution	2014-2018	Gas	Revenue Cap Stairstep	Sharing of overearnings only without deadband	EB-2012-0459, Decision with Reasons; July 2014			
Ontario	Union Gas Limited	2014-2018	Gas	Revenue Cap Index: 40% of growth in GDP-IPI	Sharing of overearnings only with deadband, multiple sharing ranges	EB 2013-0202 Decision; October 2013			
Prince Edward Island	Maritime Electric	2013-2016	Bundled power service	Price Cap Stairstep: Bill defines rates for each year.	Earnings cap set at allowed ROE, no floor	Bill 26 (2012) Electric Power (Energy Accord Continuation) Amendment Act			
Quebec	Gazifere	2011-2015	Gas distribution	Price Cap Index	Sharing of overearnings only without deadband and multiple sharing bands up to earnings cap	D-2010-112; August 2010			
Yukon Territory	Yukon Electrical Company, Limited	2013-2015	Bundled power service	·	None	Board Order 2014-06; April 2014			

			Services	rable / (cont d)	Earnings Sharing			
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Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference		
				Current (cont'd)				
	Great Britain							
G . P.S.		2012 2021	Gas and power	P. 21.6.1 W. 11		RIIO-T1 Final Proposals, April and		
Great Britain	All	2013-2021	transmission	British-Style Hybrid	Not reviewed	December 2012 RIIO-GD1 Final Proposals,		
Great Britain	All	2013-2021	Gas distribution	British-Style Hybrid	Not reviewed	December 2013		
Great Britain	All	2015-2023	Power distribution	British-Style Hybrid	Variances of cost from budgets shared though Information Quality Incentive Mechanism	RIIO-ED1 Final Proposals, December 2014		
				Australia/New Zealand				
						Final Decision ActewAGL		
Australia	ActewAGL	2015-2019	Power transmission & distribution	Australian-Style Hybrid	Not reviewed	distribution determination 2015-16 to 2018-19; April 2015		
						Final Decision Ausgrid distribution		
Australia	Ausgrid	2015-2019	Power distribution	Australian-Style Hybrid	Not reviewed	determination 2015-16 to 2018-19; April 2015		
Australia	Ausgrid	2013-2017	1 ower distribution	Australian-Style Hybrid	Not reviewed	Final Decision Directlink transmission		
	Por serie	2015 2020				determination 2015-16 to 2019-20;		
Australia	Directlink	2015-2020	Power transmission	Australian-Style Hybrid	Not reviewed	April 2015 Final Decision Endeavour Energy		
						distribution determination 2015-16 to		
Australia	Endeavour Energy	2015-2019	Power distribution	Australian-Style Hybrid	Not reviewed	2018-19; April 2015		
						Final Decision Energex determination		
Australia	Energex	2015-2020	Power distribution	Australian-Style Hybrid	Not reviewed	2015-16 to 2019-20		
						Final Decision Ergon Energy		
Australia	Ergon Energy	2015-2020	Power distribution	Australian-Style Hybrid	Not reviewed	determination 2015-16 to 2019-20 Final Decision Essential Energy		
						distribution determination 2015-16 to		
Australia	Essential Energy	2015-2019	Power distribution	Australian-Style Hybrid	Not reviewed	2018-19; April 2015		
						Final Decision Jemena Gas Networks		
						(NSW) Ltd Access Arrangement		
Australia	Jemena Gas Networks	2015-2020	Gas distribution	Australian-Style Hybrid	Not reviewed	2015–20; June 2015		
						Final Decision SA Power Networks		
Australia	SA Power Networks	2015-2020	Power distribution	Australian-Style Hybrid	Not reviewed	determination 2015-16 to 2019-20		
						Final Decision TasNetworks transmission determination 2015-16		
Australia	TasNetworks	2015-2019	Power transmission	Australian-Style Hybrid	Not reviewed	to 2018-19; April 2015		
						Final Decision TransGrid		
Australia	TransGrid	2015-2018	Power transmission	Australian-Style Hybrid	Not reviewed	transmission determination 2015-16 to 2017-18; July 2015		
TAUGUALIA	Transorta	2010 2010		Tustumin style Tryonia	Noticitation	2014 Networks Price Determination		
A.u. 1	D 0 XV -	2014 2010	Power transmission &	Acceptance Contact Individual	N. C. C. L.	Final Determination Part-A Statement		
Australia	Power & Water	2014-2019	distribution	Australian-Style Hybrid	Not reviewed	of Reasons; April 2014 Access Arrangement Proposal for Qld		
						Gas Network, Final Decision; June		
Australia	All Queensland Distributors	2011-2016	Gas distribution	Australian-Style Hybrid	Not reviewed	2011 Queensland Distribution		
						Determination 2011-11 to 2014-15		
Australia	Energex and Ergon Energy	2010-2015	Power distribution	Australian-Style Hybrid	Not reviewed	(Final Decision)		
						Access Arrangement Proposal for the		
Australia	Envestra	2011-2016	Gas distribution	Australian-Style Hybrid	Not reviewed	SA Gas Network, Final Decision; June 2011		
						Access Arrangement Final Decision;		
Australia	All Victorian Distributors	2013-2017	Gas distribution	Australian-Style Hybrid	Not reviewed	March 2013		

			Services		Earnings Sharing	
Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference
				Current (cont'd)		
				Australia/New Zealand (cont'd)		
						CitiPower Pty Distribution
Australia	CitiPower	2011-2015	Power distribution	Australian-Style Hybrid	Not reviewed	Determination 2011-2015; September 2012
Australia	CitiPower	2011-2015	Power distribution	Australian-Style Hyorid	Not reviewed	Powercor Australia Ltd Distribution
						Determination 2011-2015; October
Australia	Powercor	2011-2015	Power distribution	Australian-Style Hybrid	Not reviewed	2012
						Jemena Electricity Networks (Victoria) Ltd Distribution
						Determination 2011-2015;
Australia	Jemena Electricity Networks	2011-2015	Power distribution	Australian-Style Hybrid	Not reviewed	September 2012
						SPI Electricity Pty Ltd Distribution
Australia	SP AusNet	2011-2015	Power distribution	Australian-Style Hybrid	Not reviewed	Determination 2011-2015; August 2013
Australia	SF Ausivei	2011-2013	Fower distribution	Australian-Style riyonu	Not reviewed	United Energy Distribution
						Distribution Determination 2011-
Australia	United Energy Distribution	2011-2015	Power distribution	Australian-Style Hybrid	Not reviewed	2015; September 2012
	481 - O 1 - FI - 1	2015 2020		D. C. I. I. CIV.O. C.		Project no. 14.07/14118; November
New Zealand	All but Orion Electric	2015-2020	Power distribution	Revenue Cap Index: CPI-0% for most companies	None	2014
New Zealand	All	2013-2017	Gas distribution	New Zealand-Style Hybrid	Not reviewed	Project no. 15.01/13199
New Zealand	All	2013-2017	Gas transmission	New Zealand-Style Hybrid	Not reviewed	Project no. 15.01/13199
				Historic		
				United States		
CA	Bear Valley Electric Service	2009-2012	Power distribution	Revenue Cap Stairstep	None	Decision 09-10-028; October 2009
			Gas & bundled power			
CA	Pacific Gas & Electric	2011-2013	service Gas & bundled power	Revenue Cap Stairstep	None	Decision 11-05-018; May 2011
CA	Pacific Gas & Electric	2007-2010	service	Revenue Cap Stairstep	None	Decision 07-03-044; March 2007
			Gas & bundled power			
CA	Pacific Gas & Electric	2004-2006	service	Revenue Cap Index	None	Decision 04-05-055; May 2004
			Gas & bundled power			
CA	Pacific Gas & Electric	1993-1995	service	Revenue Cap Hybrid	None	Decision 92-12-057; December 1992
CA	Pacific Gas & Electric	1990-1992	Gas & bundled power service	Revenue Cap Hybrid	None	Decision 89-12-057; December 1989
	Tuelle Gus & Electre	1,7,0 1,7,2	Gas & bundled power	Terronde Cap Tryona	TORE	Beession of 12 of the Beessinger 1707
CA	Pacific Gas & Electric	1987-1989	service	Revenue Cap Hybrid	None	Decision 86-12-092; December 1986
			Gas & bundled power			Decisions 83-12-068; December
CA	Pacific Gas & Electric	1984-1986	service	Revenue Cap Hybrid	None	1983 and 85-12-076; December 1985
CA	PacifiCorp	2007-2009, extended to 2010	Bundled power service	Price Can Index	None	Decisions 06-12-011; December 2006 and 09-04-017; April 2009
CH	1 deficorp	10 2010	Danaica power service	a nee cap maex	TOIL	2000 and 07 04 017, 11pm 2007
CA	PacifiCorp	1994-1996	Bundled power service	Price Cap Index	None	Decision 93-12-106; December 1993
C.	DiCC	1004 1007	D	Darrana Can Habaid	N.	Decisions 84-07-150; July 1984 and
CA	PacifiCorp	1984-1987	Bundled power service Gas & bundled power	кечепие Сар нургіа	None	85-12-076; December 1985
CA	San Diego Gas & Electric	2008-2011	service	Revenue Cap Stairstep	None	Decision 08-07-046; July 2008
			Gas & bundled power		Sharing of overearnings only with deadband	2000
CA	San Diego Gas & Electric	2005-2007	service	Revenue Cap Index	and multiple sharing bands	Decision 05-03-025; March 2005
C4	6 Di C IFI	1000 2002	Gas & power	D. C. III	Sharing of overearnings only above deadband	D :: 00 05 020 M 1000
CA	San Diego Gas and Electric	1999-2002	distribution	Price Cap Index	with multiple sharing bands	Decision 99-05-030; May 1999

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Rate Escalation Provisions Provisions

			SCI VICES		Lai imigs Sharing		
Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference	
				Historic (cont'd)			
United States (cont'd)							
					Sharing of overearnings only with deadband		
a.	0 D: 0 0 D: :	1004 1000	Gas & bundled power	D 0 11 11	and multiple sharing bands up to an earnings	D	
CA	San Diego Gas & Electric	1994-1999	service Gas & bundled power	Revenue Cap Hybrid	cap	Decision 94-08-023; August 1984	
CA	San Diego Gas & Electric	1989-1993	service	Revenue Cap Hybrid	None	Decision 88-12-085; December 1988	
			Gas & bundled power				
CA	San Diego Gas & Electric	1986-1988	service	Revenue Cap Hybrid	None	Decision 85-12-108; December 1985	
CA	Sierra Pacific Power	2009-2011, extended to 2012	Bundled power service	Price Can Index	None	Decision 09-10-041; October 2009	
CA	Sierra Facilie Fower	10 2012	Buildied power service	The Cap macx	None	Decision 09-10-041, October 2009	
CA	Sierra Pacific Power	1990-1992	Bundled power service	Revenue Cap Hybrid	None	Decision 90-07-060; July 1990	
CA	Southern California Edison	2012-2014	Bundled power service	Revenue Cap Hybrid	None	Decision 12-11-051; November 2012	
CA	Southern California Edison	2009-2011	Bundled power service	Revenue Cap Stairstep	None	Decision 09-03-025; March 2009	
***				The state of the s			
CA	Southern California Edison	2006-2008	Bundled power service	Revenue Cap Hybrid	None	Decision 06-05-016; May 2006	
G.	Southern California Edison	2004 2006	D 11 1	D. C. HILL	M	D :: 04 07 022 1 1 2004	
CA	Southern California Edison	2004-2006	Bundled power service	Revenue Cap Hybrid	None Sharing of over/underearnings outside	Decision 04-07-022; July 2004	
CA	Southern California Edison	1997-2001	Power distribution	Price Cap Index	deadband with multiple sharing bands	Decision 96-09-092; September 1996	
CA	Southern California Edison	1986-1991	Bundled power service	Revenue Cap Hybrid	None	Decision 85-12-076; December 1985	
CA	Southern California Gas	2008-2011	Gas	Revenue Cap Stairstep	None	Decision 08-07-046; July 2008	
					Sharing of overearnings only with deadband		
CA	Southern California Gas	2005-2007	Gas	Revenue Cap Index	and multiple sharing bands	Decision 05-03-025; March 2005	
CA	Southern California Gas	1998-2003	Gas	Revenue Cap Index	Sharing of over/underearnings outside deadband with multiple sharing bands	Decision 97-07-054; July 1997	
CA	Southern California Gas			·		Decision 90-01-016; January 1990	
CA	Southern California Gas	1990-1993	Gas	Revenue Cap Hybrid	None	1984, 85-12-076; December 1985,	
CA	Southern California Gas	1985-1989	Gas	Revenue Cap Hybrid	None	and 87-05-027; May 1987	
				• •			
CA	Southwest Gas	2009-2013	Gas	Revenue Cap Stairstep	None	Decision 08-11-048; November 2008	
	Public Service Company of				Sharing of overearnings only without deadband, multiple sharing bands up to		
СО	Colorado	2012-2014	Bundled power service	Revenue Cap Stairstep	earnings cap	Decision C12-0494	
CT	Connecticut Light & Power	2004-2007	Power distribution	Revenue Cap Stairstep	Even sharing of overearning without deadband	Docket 03-07-02	
СТ	United Illuminating	2006-2008	Danna diataibatian	Revenue Cap Stairstep	Even sharing of overearning without deadband	Docket 05-06-04	
CI	United Huminating	2006-2008	Power distribution	Rate Freeze with exception for new generating facilities after they are in service and multiple	Even snaring of overearning without deadband	Docket 05-06-04	
FL	Florida Power & Light	2006-2009	Bundled power service	capital and other cost trackers	None	Docket 050045-EI	
	-			Rate Freeze with 1 step to reflect generation brought in-service and multiple capital and other			
FL	Progress Energy Florida	2006-2009	Bundled power service	cost trackers	None	Docket 050078-EI	
GA	Georgia Power	2011-2013	Rundled nower service	Revenue Cap Stairstep: Rate increases permitted for DSM and major generation plant additions	Sharing of overearnings only with deadband	Docket 31958	
- GA	Georgia i owei	2011-2013	Banaica power service	revenue cap stanstep. Rate mercases permitted for 15500 and major generation plant additions	Sharing of overearnings only with deadoand Sharing of overearnings only in multiple	DOCKCI 31930	
		2001-2005, extended			sharing bands, deadband not applicable due to	Dockets RPU-01-3 and RPU-2012-	
IA	MidAmerican Energy	to 2013	Bundled power service	Rate Freeze with nuclear capital and other cost trackers	no allowed ROE	0001	
LA	Cleco Power	2009-2014	Rundled nower certice	Rate Freeze with capital cost tracker	Sharing of overearnings only with deadband up to earnings cap	Order U-30689	
LA	CICCO FUWCI	2006-2014	Danuica power service	react reeze with capital cost tracker	75-25 shareholders-ratepayers sharing around	Oruci U-30007	
MA	Bay State Gas	terminated in 2009	Gas distribution	Price Cap Index	deadband	Docket DTE 05-27	
		February 2002-					
MA	Berkshire Gas	January 2012	Gas distribution	No adjustment until September 2004, then Price Cap Index	None	Docket D.T.E. 01-56	

			Services	ruble / (cont u)	Earnings Sharing			
Jurisdiction	Company	Plan Term	Covered	Attrition Relief Mechanism	Provisions	Case Reference		
Guisarction	Сотрину	11411 101111	Covered	Historic (cont'd)	11011510115	Cust Herer chee		
	nistoric (cont a)							
				United States (cont'd)				
MA	Boston Gas (I)	1997-2001	Gas distribution	Price Cap Index	75-25 shareholders-ratepayers sharing around deadband	Docket D.P.U. 96-50-C (Phase I); May 1997		
MA	Boston Gas (II)	2004-2013, Terminated in 2010	Gas distribution	Price Cap Index	75-25 shareholders-ratepayers sharing around deadband	Docket DTE 03-40		
MA	Blackstone Gas	November 1, 2004 - October 31, 2009		Price Cap Index	Even sharing of earnings above/below deadband	Docket D.T.E. 04-79		
				•	Deadband with 50-50 sharing of over and			
MA	Nstar	2006-2012	Power distribution	Price Cap Index	underearnings Even sharing of overearnings only. No	Docket D.T.E. 05-85		
ME	Bangor Gas	2000-2009, extended to 2012	Gas distribution	Price Cap Index	allowed ROE established for company and no determination of a deadband.	Docket 970795; June 1998		
ME	Bangor Hydro Electric (I)	1998-2000	Power distribution	Price Cap Index	50/50 sharing around deadband	Docket 97-116; March 1998		
ME	Central Maine Power (I)	1995-1999	Bundled power service	Price Cap Index	Even sharing of earnings above/below deadband	Docket 92-345 Phase II; January 1995		
ME	Central Maine Power (II)	2001-2007	Power distribution	Price Cap Index	50-50 sharing below deadband	Docket 99-666; November 2000		
ME	Central Maine Power (III)	2009-2013	Power distribution	Price Cap Index: GDPPI - 1%, separate capital cost tracker for AMI	50-50 sharing above 11% ROE	Docket 2007-215		
ME	Maine Natural Gas	2010-2012	Gas	Revenue Cap Stairstep with steps conditioned on company earnings	None	Docket 2009-67		
NY	Brooklyn Union Gas	October 1, 1991 - September 30, 1994	Gas	Revenue Cap Stairstep	Sharing of overearnings only without deadband	Case 90-G-0981, Opinion 91-21; October 1991		
NY	Brooklyn Union Gas	October 1, 1994 - September 30, 1997	Gas	Revenue Cap Stairstep	Sharing of overearnings only without deadband and multiple sharing bands	Case 93-G-0941, Opinion 94-22; October 1994		
NY	Central Hudson Gas & Electric	2010-2013	Gas & power distribution	Revenue Cap Stairstep	Sharing of overearnings with deadband and multiple sharing bands	Case 09-E-0588		
NY	Central Hudson Gas & Electric	July 1, 2006 - June 30, 2009	Gas & power distribution	Price Cap Stairstep	Sharing of overearnings only with deadband, multiple sharing bands up to earnings cap	Case 05-E-0934 & Case 05-G-0935 July 2006		
NY	Consolidated Edison	2010-2013	Gas	Revenue Cap Stairstep	Sharing of overearnings only with deadband that varies annually and multiple sharing bands	Case 09-G-0795		
NY	Consolidated Edison	2007-2010	Gas	Revenue Cap Stairstep	Even sharing of overearnings only above deadband, sharing threshold adjustable depending on work with DSM program administrator for first year only	Case 06-G-1332		
NY	Consolidated Edison	October 1, 1994 - September 30, 1997		Revenue Cap Stairstep	Even sharing of overeearnings only above deadband	Case 93-G-0996, Opinion 94-2; October 1994		
NY	Consolidated Edison	2010-2013		Revenue Cap Stairstep	Sharing of overearnings only above deadband with multiple sharing bands	Case 09-E-0428		
NY	Consolidated Edison	April 1, 2005 - March 31, 2008		Price Cap Stairstep	Sharing of overearnings only with multiple bands. No allowed ROE approved.	Case 04-E-0572; March 2005		
					Even sharing of overearnings with varying			
NY	Consolidated Edison	1992-1995	Bundled power service	Revenue Cap Stairstep	allowed ROE and no deadband	Opinion 92-8		
NY	Keyspan Energy Delivery - Long Island	2010-2012	Gas	Revenue Cap Stairstep	Sharing of overearnings only above deadband with multiple sharing bands, sharing threshold adjustable for good DSM performance	Case 06-G-1185		
NY	Keyspan Energy Delivery - New York	2010-2012	Gas	Revenue Cap Stairstep	Sharing of overearnings only above deadband with multiple sharing bands, sharing threshold adjustable for good DSM performance	Case 06-G-1186		
NY	Long Island Lighting Company	December 1, 1993- November 30, 1996		Revenue Cap Stairstep	Even sharing of overearnings only with deadband	Case 93-G-002, Opinion 93-23; December 1993		
NY	Long Island Lighting Company		Bundled power service	•	Even sharing of overearnings only without deadband	Opinion 92-8		
IN Y	Long Island Lighting Company	1992-1994	numureu power service	revenue Cap stairstep	ueadband	Opinion 92-8		

			Services		Earnings Sharing		
Jurisdiction	Company	Plan Term	Covered	Attrition Relief Mechanism	Provisions	Case Reference	
	1 0			Historic (cont'd)			
United States (cont'd)							
NY	New York State Electric & Gas	2010-2013	Gas & power distribution	Revenue Cap Stairstep	Sharing of overearnings only with deadband that varies annually and multiple sharing bands	Case 09-E-0715	
		August 1, 1995 - July					
		31, 1998, Years 2 and 3 not implemented			Sharing of overearnings only with annually	Case 94-M-0349, Opinion 95-27;	
NY	New York State Electric & Gas	due to restructuring	Bundled power service	Revenue Cap Stairstep	varying deadbands	September 1995	
NY	New York State Electric & Gas	December 1, 1993 - August 31, 1995	Gas & bundled power service	Revenue Cap Stairstep	Even sharing of overearnings only above deadband	Case 92-G-1086, Opinion 93-22; November 1993	
N1	New Tork State Electric & Gas	July 1, 1990 -	Gas & bundled power	Revenue Cap Stanstep	Sharing of overearnings only without	Case 29327, Opinion 89-37; June	
NY	Niagara Mohawk	December 31, 1992	service	Revenue Cap Stairstep	deadband up to earnings cap	1991	
NY	Orange & Rockland Utilities	2009-2012	Gas	Revenue Cap Stairstep	Sharing of overearnings only beyond deadband and multiple sharing bands	Case 08-G-1398	
\	0 0 0 11 17070	November 1, 2006 -	G		Sharing of overearnings only beyond deadband	0.05 0.1404 0.14 0005	
NY	Orange & Rockland Utilities	October 31, 2009 November 1, 2003-	Gas	Price Cap Stairstep	and multiple sharing bands Even sharing of overearnings only without	Case 05-G-1494; October 2006	
NY	Orange & Rockland Utilities	October 31, 2006	Gas	Price Cap Stairstep	deadband	Case 02-G-1553; October 2003	
NY	Orange & Rockland Utilities	2012-2015	Power distribution	Revenue Cap Stairstep	Sharing of overearnings only with deadband and multiple bands	Case 11-E-0408	
					Sharing of overearnings only above deadband		
NY	Orange & Rockland Utilities	2008-2011	Power distribution	Revenue Cap Stairstep	with multiple sharing bands	Case 07-E-0949	
NY	Orange & Rockland Utilities	1991-1993	Bundled power service	Revenue Cap Stairstep	Even sharing of overearnings above deadband	Case 89-E-175	
			C %		Charing of annual and a standard dead		
NY	Rochester Gas & Electric	2010-2013	Gas & power distribution	Revenue Cap Stairstep	Sharing of overearnings only with deadband that varies annually and multiple sharing bands	Case 09-E-0717	
NIN	D. L. C. C. F. L.	July 1, 1993 - June	Gas & bundled power		To describe the second	Case 92-G-0741, Opinion No. 93-19;	
NY	Rochester Gas & Electric	30, 1996	service	Revenue Cap Stairstep	Earnings cap only Company subject to Significantly Excessive	August 1993 Case No. 11-346-EL-SSO; August	
ОН	AEP-Ohio	2012-2015	Power distribution	Rate Freeze supplemented by capital and other cost trackers	Earnings Test conducted annually	2012	
ОН	Cincinnati Gas & Electric	2009-2011	Power generation	Price Cap Stairstep	Company subject to Significantly Excessive Earnings Test conducted annually	Case 08-920-EL-SSO	
					Sharing of over/underearning outside		
OR US	PacifiCorp All	1998-2001 2006-2011	Power distribution Oil pipelines	Revenue Cap Index Price Cap Index: PPI-Finished Goods + 1.3%	deadband in multiple sharing bands None	Order No. 98-191 RM05-22-000	
US	All	2008-2011	Oil pipelines	Price Cap Index: PPI-Finished Goods + 1.5% Price Cap Index: PPI-Finished Goods + 0%	None	RM00-11-000	
US	All	1995-2001	Oil pipelines	Price Cap Index: PPI-Finished Goods - 1%	None	RM93-11-000	
					Earnings cap for overearnings above		
					deadband; Multiple sharing bands for earnings		
VT	Green Mountain Power	2007-2010	Rundled nower service	Revenue Cap Stairstep	apply if actual ROE below deadband (earnings floor of the deadband also applies)	Docket No. 7176	
			·				
WA	Puget Sound Energy	1997-2001	Bundled power service	Price Cap Stairstep	None	Docket UE-960195	
				Australia/New Zealand			
						Access Arrangement Proposal for NSW Gas Networks, Final Decision;	
Australia	Jemena Gas Networks	2010-2015	Gas distribution	Australia-Style Hybrid	Not reviewed	June 2010	
	All New Court West					New South Wales Distribution Determination 2009-10 to 2013-14	
Australia	All New South Wales distributors	2009-2014	Power distribution	Australia-Style Hybrid	Not reviewed	Determination 2009-10 to 2013-14 Final Decision	
Australia	ElectraNet	2008-2013	Power transmission	Australia-Style Hybrid	Not reviewed	Final Decision; April 2008	
Australia	ElectraNet	2003-2008	Power transmission	Australia-Style Hybrid	Not reviewed	File No: C2001/1094	
Australia	Powerlink	2007-2012	Power transmission	Australia-Style Hybrid	Not reviewed	Final Decision; June 2007	

			Services		Earnings Sharing	
Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference
				Historic (cont'd)		
			,	Australia/New Zealand (cont'd)	T	_
Australia	Powerlink	2002-2007	Power transmission	Australia-Style Hybrid	Not reviewed	File No: 2000/659
		1999-2004 (terminated in 2002 due to merger with				
Australia	Snowy Mountains	Transgrid)	Electric transmission	Australia-Style Hybrid	Not reviewed	File No: C1999/62
Australia	SPI PowerNet	2003-2008	Power transmission	Australia-Style Hybrid	Not reviewed	File No: C2001/1093
						Transend Transmission Determination
Australia	Transend	2009-2014	Power transmission	Australia-Style Hybrid	Not reviewed	2009/10-2013/14 (Final Decision)
Australia	Transend	2004-2009	Power transmission	Australia-Style Hybrid	Not reviewed	File No: C2001/1100 Transgrid Transmission
Australia	Transgrid	2009-2014	Electric transmission	Australia-Style Hybrid	Not reviewed	Determination 2009/10-2013/14 (Final Decision)
Australia	Transgrid	2004-2009	Power transmission	Australia-Style Hybrid	Not reviewed	File No. M2003/287
Australia	Transgrid	1999-2004	Power transmission	Australia-Style Hybrid	Not reviewed	File No: CG98/118
Australia- New South Wales	Country Energy Gas	2006-2010	Gas distribution	Australia-Style Hybrid	Not reviewed	Revised Access Arrangement for Country Energy Gas Network, Final Decision; November 2005
Australia- New South Wales	AGL Gas Networks	1999-2004	Gas transmission & distribution	Australia-Style Hybrid	Not reviewed	Access Arrangement for AGL Gas Networks Limited, Final Decision; July 2000
Australia - New South Wales	All	2004-2009	Power distribution	Australia-Style Hybrid	Not reviewed	File No: S2004/138
Australia - New South						
Wales	All	1999-2004	Power distribution	Australia-Style Hybrid	Not reviewed	NEC Determination 99-1
Australia - Northern Territory	Power & Water	2000-2003	Power transmission & distribution	Australia-Style Hybrid	Not reviewed	Revenue Determinations document; June 2000
Australia - Northern			Power transmission &			Final Determination Networks Pricing: 2009 Regulatory Reset;
Territory	Power & Water	2009-2014	distribution	Price Cap Index: CPI + 0.85%	Not reviewed	March 2009
Australia - Northern Territory	Power & Water	2004-2009	Power transmission & distribution	Price Cap Index: CPI - 2%	Not reviewed	Final Determination Networks Pricing: 2004 Regulatory Reset; February 2004
						Gas Access Arragement Review 2008-
Australia - Victoria	All	2008-2012	Gas distribution	Australia-Style Hybrid	Not reviewed	2012, Final Decision; March 2008
Australia -Victoria	All	2003-2007	Gas distribution	Australia-Style Hybrid	Not reviewed	Review of Gas Access Arrangements, Final Decision; October 2002
		1				Electricity Distribution Price Review
Australia -Victoria	All	2006-2010	Power distribution	Australia-Style Hybrid	Not reviewed	2006-2010 (Final Decision Volume 1)
Australia -Victoria	All	2001-2005	Power distribution	Australia-Style Hybrid	NotJ	Electricity Distribution Price Determination 2001-2005 (Final Decision Volume 1)
Austrana - v icioria	All	2001-2003	rower distribution	Ausuana-style fryorid	Not reviewed	Commerce Commission Initial Reset
						of the Default Price-Quality Path for Electricity Distribution Businesses
New Zealand	All	2010-2015	Power distribution	Revenue Cap Index: CPI - 0%	None	Decisions Paper; November 2009

Jurisdiction	Company	Plan Term	Services Covered	Rate Escalation Provisions	Earnings Sharing Provisions	Case Reference
				Historic (cont'd)		
				Australia/New Zealand (cont'd)		
New Zealand	All	2004-2009	Power distribution	Revenue Cap Index: CPI - 0.86% (Average across firms)	None	Commerce Commission Regulation of Electricity Lines Businesses, Targete Control Regime, Threshold Decision December 2003
				Canada		
Alberta	Enmax	2007-2013	Power distribution	Price Cap Index: Input Price Index -1.2%	50-50 for excess earnings above deadband	Decision 2009-035
Alberta	Northwestern Utilities	1999-2002, reopened for 2001-2002 2002-2005,	Gas distribution	Revenue Cap Stairstep; at reopener replaced with rate freeze	Sharing of earnings above/below deadband with multiple bands for overearnings; at reopener simplified to 50/50 sharing of overearnings with deadband	Decision U98060; March 1998 and Decision 2000-85; December 2000
Alberta	EPCOR	Terminated 12/31/2003	Power distribution	Price Cap Index	None	City of Edmonton Distribution Tarif Bylaw 12367; August 2000
Northwest Territory	Northland Utilities	2011-2013	Bundled power service	Revenue Cap Stairstep	None	Decision 17-2011; November 2011
Northwest Territory	Northland Utilities (Yellowknife)	2011-2013	Bundled power service		None	Decision 13-2011; August 2011
Ontario	All Ontario Distributors	2010-2013	Power distribution	Price Cap Index: GDP IPI for Final Domestic Demand - (0.92% to 1.32% depending on company's annual performance in benchmarking studies)	None	EB-2007-0673; July 2008, September 2008, and January 2009
Ontario	All Ontario Distributors	2006-2009	Power distribution	Price Cap Index	None	EB-2006-0089; December 2006
Ontario	All Ontario Distributors	2000-2003	Power distribution	Price Cap Index	50-50 sharing of excess earnings without deadband	RP-1999-0034; January 2000
Ontario	Enbridge Gas Distribution	2008-2012	Gas distribution	Revenue Cap Index: GDP-IPI * 53%	50-50 sharing of excess earnings above deadband	EB-2007-0615; February 2008
Ontario	Union Gas	2008-2012	Gas distribution	Revenue Cap Index: GDP-IPI -1.82%	Sharing of overearnings only with deadband and multiple sharing bands	EB-2007-0606; January 2008
Ontario	Union Gas	2001-2003	Gas distribution	Price Cap Index	50-50 sharing around deadband	RP-1999-0017; July 2001
				Great Britain		1 22 2555 0021,020,0
						Review- Final Proposals; Published
Great Britain	All	2008-2013	Gas distribution	British-Style Hybrid	Not reviewed	December 2007
Great Britain	All	2002-2007, extended to 2008	Gas distribution	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
Great Britain	All	2007-2012	Gas transmission	British-Style Hybrid	Not reviewed	Transmission Price Control Review; Published December 2006
Great Britain	All	2002-2007	Gas transmission	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
Great Britain	All	1998-2002	Gas transmission & distribution	British-Style Hybrid	Not reviewed	Energy Law Journal Volume 23 No. p.444
Great Britain	All	1994-1997	Gas transmission & distribution	British-Style Hybrid	Not reviewed	Energy Law Journal Volume 23 No. p.444
Great Britain	All	1992-1994	Gas transmission & distribution	British-Style Hybrid	Not reviewed	Energy Law Journal Volume 23 No. p.444
England & Wales	All	1995-2000	Power distribution	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
Great Britain	All	2010-2015	Power distribution	British-Style Hybrid	Variances of cost from budgets shared though Information Quality Incentive Mechanism	Ofgem Distribution Price Control Review 5
Great Britain	All	2005-2010	Power distribution	British-Style Hybrid	Not reviewed	Ofgem Distribution Price Control Review 4

			Services		Earnings Sharing	
Jurisdiction	Company	Plan Term	Covered	Rate Escalation Provisions	Provisions	Case Reference
				Historic (cont'd)		
				Great Britain (cont'd)		
Great Britain	All	2000-2005	Power distribution	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
England & Wales	National Grid	2001-2006, extended to 2007	Power transmission	British-Style Hybrid	Not reviewed	OECD Reviews of Regulatory Reform
England & Wales	National Grid	1997-2001	Power transmission	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
England & Wales	National Grid	1993-1997	Power transmission	British-Style Hybrid	Not reviewed	Energy Law Journal Volume 23 No. 2 p.452
Great Britain	All	2007-2012	Power transmission	British-Style Hybrid	Not reviewed	Transmission Price Control Review; Published December 2006
Scotland	All	2000-2005, extended to 2007	Power transmission	British-Style Hybrid	Not reviewed	"RPI - X @ 20." Ofgem Publication
Scotland	All	1995-2000	Power transmission	British-Style Hybrid	Not reviewed	1995 Report by Monopolies and Mergers Commission

 $^{^{1}\,}$ Rate freezes without extensive supplemental funding from capital cost trackers are excluded from this table.

VI. Formula Rates

A cost of service formula rate plan ("FRP") is essentially a wide-scope cost tracker designed to help a utility's revenue track its cost of service. Earnings surpluses or deficits occur when revenue and cost are not balanced. FRPs have earnings true up mechanisms that adjust rates so that earnings variances are reduced or eliminated. Regulatory cost is contained by limiting review of costs and revenues.

The earnings true up mechanism plays a key role in an FRP. Some mechanisms compare the earned ROE to the target ROE and then calculate the rate adjustment needed to reduce the ROE variance. Others adjust rates for the difference between revenue and a pro forma cost of service calculated using a rate of return target. Both approaches can keep the utility whole for the time value of money.

Earning true up mechanisms often include a deadband in which variances don't trigger a rate adjustment. Once the variance exceeds the deadband, however, earnings true up mechanisms in FRPs commonly move the ROE all, or almost all, of the way to its regulated target without sharing earnings variances. This is an important distinction between the earnings true up mechanism of an FRP and the earnings *sharing* mechanisms found in some multiyear rate plans.

Formula rates do not always address major plant additions. In state-regulated FRPs for retail electric services, for instance, major investment programs are generally approved separately through such means as hearings on certificates of public convenience and necessity. The resultant cost is often recovered through a separate tracker.

Mechanisms are sometimes added to an FRP to encourage better operating performance. For example, escalation of revenue that compensates the utility for its O&M expenses may be limited by a formula tied to an inflation index. FRPs in several states that include Illinois and Mississippi contain a number of targeted performance incentive mechanisms.

Formula rates have been used at the FERC and its predecessor agency to regulate interstate services of energy utilities for decades. Use of FRPs by the FERC was encouraged in the 1970s and early 1980s by rapid price inflation. Despite slower inflation in recent years, the FERC has made extensive use of formula rates for power transmission in an effort to simplify its daunting regulatory task and facilitate urgently needed investments.

Precedents for retail formula rates, which recover costs of generation and/or distribution, are listed in Table 8 and Figure 9. ¹⁰ It can be seen that FRPs for retail utility services are most common in the Southeast and South Central states. Alabama was an early innovator, approving "Rate Stabilization and Equalization"

¹⁰ Some plans labeled as formula rates do not qualify for inclusion in this table and figure based on our definition. These usually take the form of ESMs that may or may not protect the utility from underearning.

plans for Alabama Power and Alabama Gas in the early 1980s. 11 Formula rates are now used to regulate electric utilities in Illinois, some gas and electric utilities in Louisiana and Mississippi, and some gas utilities in Georgia, Oklahoma, South Carolina, Tennessee, and Texas. Most of the recent approvals of formula rates have been for gas distribution, as this is one means to avoid the frequent rate cases that declining average use can trigger. However, formula rates were recently authorized legislatively for electric utilities in Arkansas.

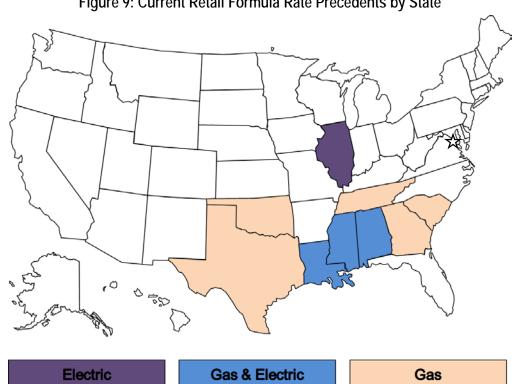


Figure 9: Current Retail Formula Rate Precedents by State

¹¹ For further discussion of the Alabama FRP experience see Edison Electric Institute, Case Study of Alabama Rate Stabilization and Equalization Mechanism, June 2011.

Table 8

Retail Formula Rate Plan Precedents¹

Jurisdiction	Company Name	Services	Plan Name	Plan Term	Case Reference
		Curre	ent		
			Rate Stabilization &		
	411 - 7	Bundled Power	Equalization Factor (Rate	2012	Dockets 18117 and 18416
AL	Alabama Power	Service	RSE)	2013-open	(August 2013)
			Rate Stabilization & Equalization Factor (Rate		Dockets 18406 and 18328
AL	Alabama Gas	Gas	RSE)	2014-2018	(December 2013)
			Rate Stabilization &		
			Equalization Factor (Rate		
AL	Mobile Gas Service	Gas	RSE)	2013-2017	Docket 28101 (August 2013)
			Georgia Rate Adjustment		Docket 34764 (December
GA	Atmos Energy	Gas	Mechanism (GRAM)	2012-open	2011)
	3,		Rate Modernization	•	Case 12-0001 (September
		Power	Action Plan - Pricing	2011-2017, extended	2012) and Public Act 098-
IL	Ameren Illinois	Distribution	(Rate MAP-P)	through 2019	1175
		Power	Rate Delivery Service Pricing and Performance	2011-2017, extended	Case 11-0721 (May 2012)
IL	Commonwealth Edison	Distribution	(Rate DSPP)	through 2019	and Public Act 098-1175
			,		
LA	Atmos Energy - Louisiana Gas Service	Gas	Rate Stabilization Clause	2014-open	Docket U-32987 (June 2014)
LA	Atmos Energy - Trans Louisiana Gas	Gas	Rate Stabilization Clause	2014 open	Docket U-32987 (June 2014)
LA	Autios Energy - Trans Louisiana Gas	Gas	Rate Stabilization Clause	2014-open	Docket 0-32987 (Julie 2014)
LA	Southwestern Electric Power	Electric	Formula Rate Plan	2013-2016	Docket U-32220 (July 2014)
					Docket 05-UN-0503 (April
MS	Atmos Energy Corp	Gas	Stable/Rate Rider	2011-present	2011)
MS	Centerpoint Energy	Gas	Rate Regulation Adjustment Rider	2014-open	Docket 2014-UN-060 (May 2014)
IVIS	Centerpoint Energy	Bundled Power	Formula Rate Plan 6	2014-open	Docket 2014-UN-132
MS	Entergy Mississippi	Service	(FRP-6)	2015-open	(December 2014)
3.50		Bundled Power	Performance Evaluation	***	Docket 2003-UN-0898
MS	Mississippi Power	Service	Plan - 5 (PEP-5) Performance Based	2010-open	(November 2009) Cause PUD 201000030 (July
ОК	Centerpoint Energy Arkla	Gas	Rate of Change Plan	2010-open	2010)
	1 5,		Performance Based	•	Cause PUD 201200236 (July
OK	Arkansas Oklahoma Gas	Gas	Rate of Change Plan	2013-open	2013)
SC	Piedmont Gas	Gas	NA	2005-open	Docket 2005-125-G (September 2005)
50	Troumont out	05	1111	2000 open	Docket 2005-113-G
SC	South Carolina Electric and Gas	Gas	NA	2005-open	(October 2005)
TENI	A4 E	C	Annual Review	2015	Docket 14-00146 (May
TN	Atmos Energy	Gas	Mechanism Cost of Service	2015-open	2015) Gas Utility Docket 9791
TX	Centerpoint Energy-Texas Coast Division	Gas	Adjustment Clause	2008-open	(October 2008)
					Various
					Resolutions/Ordinances across cities in service
					territory, including City of
					Fort Worth Ordinance 17989
TX	Atmos Energy-Mid Texas Division	Gas	Rate Review Mechanism	2013-2017	02-2007
					Various
					Resolutions/Ordinances
					across cities in service territory including City of
					Tulia Ordinance 2014-03
TX	Atmos Energy West Texas Division	Gas	Rate Review Mechanism	2014-open	
	<u> </u>			•	Various
			Cost of Son		Resolutions/Ordinances
TX	Texas Gas Service - Rio Grande Service Area	Gas	Cost of Service Adjustment	2012-open	across cities in service territory
	The Games of the Tab Grande Betwee Area	345	r rajastinont	2012 open	Various
					Resolutions/Ordinances in
					service territory and Gas
TV	Toyon Con Sorrigo North Samuina A	Can	Cost of Service	2000	Utility Docket 9839 (April
TX	Texas Gas Service - North Service Area	Gas	Adjustment Tariff	2009-open	2009)

Jurisdiction	Company Name	Services	Plan Name	Plan Term	Case Reference			
Historic								
			Rate Stabilization &					
AL	Alabama Power	Bundled Power Service	Equalization Factor (Rate RSE)	2006-2013	Dockets 18117 and 18416 (October 2005)			
AL	Alabama Power	Bundled Power Service	Rate Stabilization & Equalization Factor (Rate RSE)	2002-2006	Dockets 18117 and 18416 (March 2002)			
AL	Alabama Power	Bundled Power Service	Rate Stabilization & Equalization Factor (Rate RSE)	1998-2002	Dockets 18117 and 18416 (March 1998)			
AL	Alabama Power	Bundled Power Service	Rate Stabilization & Equalization Factor (Rate RSE)	1990-1998	Dockets 18117 and 18416 (March 1990)			
AL	Alabama Power	Bundled Power Service	RSE)	1985-1990	Dockets 18117 and 18416 (June 1985)			
AL	Alabama Power	Bundled Power Service	Rate Stabilization & Equalization Factor (Rate RSE)	1982-1985	Dockets 18117 and 18416 (November 1982)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	2008-2014, later changed to 2013	Dockets 18406 and 18328 (December 2007)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	2002-2007	Dockets 18046 and 18328 (June 2002)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	1996-2001	Dockets 18046 and 18328 (October 1996)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	1991-1995	Dockets 18046 and 18328 (December 1990)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	1987-1990	Dockets 18046 and 18328 (September 1987)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	1985-1987	Dockets 18046 and 18328 (May 1985)			
AL	Alabama Gas	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	1983-1985	Dockets 18046 and 18328 (January 1983)			
AL	Mobile Gas Service	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	2009-2013	Docket 28101 (December 2009)			
AL	Mobile Gas Service	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	2005-2009	Docket 28101 (June 2005)			
AL	Mobile Gas Service	Gas	Rate Stabilization & Equalization Factor (Rate RSE)	2001-2005	Docket 28101 (June 2002)			
LA	Atmos Energy - Louisiana Gas Service	Gas	Rate Stabilization Plan	2006-2014	Docket U-21484 (May 2006)			
LA	Atmos Energy - Louisiana Gas Service	Gas	Rate Stabilization Plan	2001-2003	Docket U-21484 (January 2001) Dockets U-28814 and U-			
LA	Atmos Energy - Trans Louisiana Gas	Gas	Rate Stabilization Plan	2006-2014	28588 and U-28587(May 2006) Docket UD-08-03 (April			
LA	Entergy New Orleans	Electric and Gas	Formula Rate Plan	2010-2012	2009) Docket UD-01-04 (May			
LA	Entergy New Orleans	Electric only	Formula Rate Plan	2004-2006	2003) Docket 05-UN-0503			
MS	Atmos Energy Corp	Gas	Stable/Rate Rider	2009-2011	(December 2009) Docket 05-UN-0503			
MS	Atmos Energy Corp	Gas	Stable/Rate Rider	2006-2009	(October 2005) Docket 92-UA-0230			
MS	Atmos Energy Corp	Gas	Stable/Rate Rider Rate Regulation	1992-2006	(September 1992) Docket 12-UN-139 (May			
MS	Centerpoint Energy	Gas	Adjustment Rider	2012-2014	2012)			

Jurisdiction	Company Name	Services	Plan Name	Plan Term	Case Reference				
Historic (cont'd)									
			Rate Regulation		Docket 07-UN-548				
MS	Centerpoint Energy Entex	Gas	Adjustment Rider	2008-2012	(December 2007)				
			Rate Regulation		Docket 96-UN-0202				
MS	Centerpoint Energy Entex	Gas	Adjustment Rider	1996-2007	(September 1996)				
		Bundled Power	Formula Rate Plan 5		Docket 2009-UN-388				
MS	Entergy Mississippi	Service	(FRP-5)	2010-2014	(March 2010)				
		Bundled Power	Formula Rate Plan 1		Docket 93-UA-0301 (March				
MS	Entergy Mississippi	Service	(FRP-1)	1995	1994)				
		Bundled Power	Performance Evaluation		Docket 06-UN-0511				
MS	Mississippi Power	Service	Plan - 4A (PEP- 4A)	2009	(January 2009)				
		Bundled Power	Performance Evaluation		Docket 03-UN-0898 (May				
MS	Mississippi Power	Service	Plan - 4 (PEP-4)	2004-2009	2004)				
		Bundled Power	Performance Evaluation		Docket 01-UN-0826				
MS	Mississippi Power	Service	Plan - 3 (PEP-3)	2002-2004	(October 2002)				
		Bundled Power	Performance Evaluation		Docket 01-UN-0548				
MS	Mississippi Power	Service	Plan - 2A (PEP-2A)	2001-2002	(December 2001)				
		Bundled Power	Performance Evaluation		Docket 92-UN-0059 (July				
MS	Mississippi Power	Service	Plan - 1A (PEP-1A)	1992-1993	1992)				
		Bundled Power	Performance Evaluation		Docket 90-UN-0287				
MS	Mississippi Power	Service	Plan - 1 (PEP-1)	1991-1992	(December 1990)				
		Bundled Power	Performance Evaluation		Cause PUD U-4761 (August				
MS	Mississippi Power	Service	Plan	1986-1990	1986)				
			Performance Based		Cause PUD 200800062 (July				
OK	Centerpoint Energy Arkla	Gas	Rate of Change Plan	2008-2010	2008)				
			Performance Based		Cause PUD 200400187				
OK	Centerpoint Energy Arkla	Gas	Rate of Change Plan	2004-2008	(November 2004)				
	5,		<u> </u>		,				
ОК	OLLI N. 16		Performance Based	2010 2014	Docket 200800348 (April				
OK	Oklahoma Natural Gas	Gas	Rate of Change Plan	2010-2014	2009) Various				
					Various Resolutions/Ordinances				
					across cities in service				
					territory, including City of				
					Fort Worth Ordinance 17989-				
TO X	A. B. Milm Divi		D . D . M .	2000	02-2008				
TX	Atmos Energy-Mid Texas Division	Gas	Rate Review Mechanism	2008 - varying end dates					
					Various				
				2009 - conclusion of rate	Resolutions/Ordinances				
				case to be filed on or	across cities in service				
TX	Atmos Energy West Texas Division	Gas	Rate Review Mechanism	before June 1, 2013	territory				
					Various				
					Resolutions/Ordinances				
TO Y	Centerpoint Energy - Beaumont East Texas Gas		Cost of Service	2000 2011	across cities in service				
TX	Division	Gas	Adjustment	2009-2011	territory				
					Various				
					Resolutions/Ordinances				
			Cost of Service	2000 2011	across cities in service				
TX	Texas Gas Service - Rio Grande Service Area	Gas	Adjustment	2009-2011	territory				

¹ Table excludes some mechanisms that do not conform to our FRP definition. Some of these are called formula rate plans.

VII. Marketing Flexibility

This is a new section, added since the last survey. We've added it because we (and EEI) believe that marketing flexibility is a growing, strategic issue for EEI members. Several trends in business conditions are driving the need for more flexibility. The growth of distributed energy resources, for example, is a competitive challenge but also brings new service opportunities related to the development of distributed energy assets (e.g., designing, financing, procuring, building, fueling, and maintaining). Grid modernization is providing new functional capabilities to the grid which also create new service opportunities. ¹² Examples include new reliability, network management, and transaction management services. Residential and commercial customers also have a growing interest in plug-in electric vehicles, and all retail customers have shown an interest in green power packages that can be supplied from grid-accessed resources.

New services will tend to be optional services that all customers will not want. Customers must be able to decline them; and if they do, not to incur associated costs. Competitive alternatives will be available for many of these services, and customers may have special needs that are difficult to address with standard tariffs. Thus, utilities will need to be able to respond quickly to the market. They will often be price "takers," as opposed to price "makers."

To date, regulatory precedent allowing investor-owned electric utilities to offer many of these services has been limited. This chapter is, in effect, a place holder for expected future electricity precedent.

Why Electric Utilities Need Marketing Flexibility

Of course, electric utilities have always needed flexibility in some of the markets they serve:

- Utility assets have uses in markets other than those for retail electric services. Most notably, surplus
 generating capacity of VIEUs can be used for sales in bulk power markets. These markets are
 competitive and price-volatile. Land in transmission corridors can be well-suited for nurseries.
 Prices utilities charge in competitive markets like these are largely decontrolled. Margins earned in
 these markets are shared with customers of retail electric services.
- The demand of large-load retail customers is often sensitive to the rates and other terms of service utilities offer because these customers have power-intensive technologies and/or options to cost-competitively cogenerate or operate at alternative locations, or are economically marginal. Customers of this kind are especially important to vertically integrated utilities. Discounts or special contracts for such customers are traditionally allowed but often require specific approval. Commission reviews of special contracts can take months.

¹² For an overview of modernization, see: EPRI, *The Integrated Grid: Realizing the Full Value of Central and Distributed Energy Resources*, 2014.

Marketing Flexibility Remedies

Marketing flexibility runs the gamut from greater commission effort to approve new rates and services by traditional means to "light handed" regulation and outright decontrol. Light handed regulation typically takes the form of expedited approval of market offerings. These offerings may be subject to further scrutiny at a later date (e.g., in the next rate case).

Flexibility is most commonly granted for rates and services with certain characteristics. Light handed regulation of optional rates and services, for example, is based on the grounds that customers are protected by their freedom not to take the service, their continued access to service under standard tariffs, and the availability of alternatives in unregulated markets. Optional offerings include tariffs open to all qualifying customers, special contracts, and discretionary value-added services. Decontrol is typically permitted only for offerings to markets where vigorous competition reigns.

Marketing Flexibility Examples: Electric Utilities

Marketing flexibility is not extensive in the electric utility industry today but there are nonetheless notable examples such as the following.

- Four Florida electric utilities have "Commercial/Industrial Service Rider" ("CISR") tariffs that allow them to negotiate contract service agreements ("CSAs") that outline discounts on the base energy and/or demand charges for large load customers who can show that they have viable alternatives to utility-provided electric service. ¹³ The discounted rate must cover the incremental cost of service provision and provide a contribution to fixed costs. CSAs do not need commission approval but the commission has the option to conduct a prudence review of any signed contract.
- Duke Energy offers large North Carolina customers an optional Green Source Rider service. The program allows customers that have added at least 1 MW of new load since June 2012 to apply for an annual amount of renewable energy (and the associated renewable energy certificates) over a specific term (between 3-15 years). Customers may request a particular renewable resource in their application. Duke would then negotiate a purchased power agreement on behalf of the customer or attempt to source the energy from its own assets.

¹³ Florida Public Service Commission (2014), Order Approving Commercial/Industrial Service Rider Tariff, Order No. PSC-14-0110-TRF-EI.

Marketing Flexibility in Other Regulated Industries

Regulators and electric utilities considering new forms of marketing flexibility can learn from other utility industries that have experienced technological change, increased competition, and/or complex and changing customer needs. We provide here brief overviews of experience in the telecommunications, gas distribution, gas transmission, and railroad industries.

Telecommunications

Local telephone companies (aka incumbent local exchange carriers or "ILECs") control the traditional distribution networks connecting residences and businesses. The "last mile" services they provide include the interconnection needed for long-distance, data, security, paging, and mobile telephone services as well as local telephone calling. ILECs have in the last 30 years confronted extensive competition, rapid technological change, and new marketing opportunities. Challenges they have faced have many parallels to those emerging for electric utilities.

The Federal Communications Commission ("FCC") regulates interstate access services of ILECs. Other ILEC services are regulated by state commissions. In the 1980s, ILECs were still regulated using cost-of-service regulation with complex reporting and compensation schemes. This was succeeded by multiyear rate plans, often called "price cap" plans since they capped rate escalation but permitted some discounts to encourage greater system use. Price caps were often escalated using inflation – X formulas where the X factor reflected an estimate of the telecommunication industry productivity trend. Prices were separately capped for several baskets of services. This insulated customers in each service basket from discounts offered to other baskets. Insulation was heightened by the infrequency (or elimination) of rate cases and the common lack of earnings sharing. The FCC instituted price caps for interstate access services of ILECs in the early 1990s. Price caps also became commonplace in state ILEC regulation.

Marketing flexibility for ILECs has been most relevant in the following two areas.

Competition in Traditional Service Markets Some services ILECs offered became subject to mounting competitive pressure that varied with the location where service was offered. For example, by the late 1990s, competitive access providers like MFS were constructing high-speed fiber optic networks connecting office buildings in metropolitan areas. These networks allowed businesses and long-distance carriers to connect to customers while bypassing ILEC data facilities. They could also be used to transmit voice traffic, avoiding ILEC voice access charges. High regulated prices were uncompetitive in high-traffic locations where facilities-based competitors entered the market. For services subject to competitive challenges, price cap plans in many states permitted discounts to standard tariffs within certain bands (e.g., rates could rise by 5% less than the price cap index) and/or subject to pricing floors that discouraged predation and cross-subsidization. In markets where pronounced competition could be demonstrated, ILEC rates were sometimes effectively decontrolled.

<u>Innovative Services</u> Technological change gave rise to innovative new services [e.g., Voicemail, Centrex and high-speed data (e.g., digital subscriber loop or "DSL")] which utilize essential network assets of ILECs

and cannot not practically be performed by affiliates.¹⁴ Many of these services were deemed "information" services and were regulated by the FCC. Regulators ultimately permitted ILECs to provide a host of these services and allowed considerable pricing flexibility.

Gas Distribution

Natural gas distributors also need flexibility to address some markets that they serve. Like VIEUs, many large-load customers of gas distributors have price sensitive demands and special needs. Distributors have frequently obtained light handed regulation to respond to these challenges. Nicor Gas, for example, offers a contract service for customers taking delivery near interstate gas pipelines. Contracts are submitted to state regulators for informational purposes and are treated on a proprietary basis. Nicor has similar flexibility to enter into custom contracts with electric power generators. The Company must document to the regulator that revenues from such service exceed the incremental cost of service, thereby ensuring a positive contribution to fixed cost recovery.

Interstate Gas Transmission

Interstate pipeline companies need marketing flexibility for many reasons. Demand for a pipeline's services can be sensitive to the terms it offers due to competition from other pipelines, dual-fuel capabilities of large volume customers, the extreme variability of need for service, and other special needs. It is difficult to design standard tariffs that meet the needs of all customers. Pipelines also have their own needs, such as an interest in signing anchor shippers to long-term contracts before constructing new facilities. Since 1996, the FERC has engaged in light handed regulation of negotiated pipeline rates to individual customers who have recourse to service under a standard tariff. The FERC gives a quick turnaround to most requests for negotiated contracts. A sizable share of pipeline service is conducted under negotiated rates. A remarkable variety of rate designs have been employed.¹⁵

Railroads

In the railroad industry, MRPs were permitted under the terms of the Staggers Railroad Act of 1980. Railroads were given a freer hand to respond to competition from truckers, waterborne carriers, and other railroads. The railroads also used marketing flexibility to offer discounts to customers that reduced their cost by assembling their own unit trains and not requesting pickups or deliveries in remote locations.

MRPs are less common today in the railroad and telecom industries. However, marketing flexibility continues under new regulatory systems that share with MRPs the attribute of protecting core customers without linking a carrier's rates closely to its own cost. Railroads have recently used this flexibility to compete for traffic from new oil field developments.

¹⁴ Centrex service, which provided businesses features like call-waiting, auto attendant, voicemail, 4-digit extension dialing and conference calling, could also be sourced by purchasing or leasing a private branch exchange ("PBX"), a private network platform that enabled these features.

¹⁵ See, for example, Comments of the Interstate Natural Gas Association of America in FERC Docket PLO2-6-000, September 2002.

VIII. Conclusions

Regulation of North American energy utilities is evolving to better meet the needs of utilities and their customers in a rapidly changing world. Innovation continues, while some older forms of Altreg such as multiyear rate plans are having a renaissance.

The variety of Altreg approaches that have been established reflects the varied circumstances of utilities. Some are vertically integrated, while others are more specialized wire companies. Capex needs and trends in average use vary greatly. Regulatory traditions also vary across the US and other advanced industrial countries.

No single Altreg approach is right for every situation. The availability of multiple remedies for the underlying challenges increases the chance that an approach has already been tried that would work well, with some adjustments, in new situations. Numerous precedents for an approach should raise confidence that it makes good sense under fairly common circumstances.

Taken together, the many innovations described in this survey can encourage utilities to achieve compensatory rates of return while making needed investments, improving efficiency, and developing more market-responsive rates and services. Regulation can be streamlined, and utilities can be encouraged to embrace cost-effective DERs. Regulators and stakeholders to regulation across the US should give priority attention to these options and consider which kinds of Altreg might work best in their situation.