

# Alternative Regulation for Evolving Utility Challenges:

### An Updated Survey

Prepared by:

Pacific Economics Group Research LLC

Mark Newton Lowry, PhD Matthew Makos Gretchen Waschbusch, MBA

Prepared for:

**Edison Electric Institute** 

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## I. Introduction: The Problem of Financial Attrition Under Traditional Cost of Service Regulation

Many utilities are exploring alternatives to traditional rate regulation today. The underlying problem they face is a tendency of cost to grow more rapidly than the billing determinants (*e.g.* kWh of use) that determine revenue growth between rate cases. On the cost side, some utilities need large new generation or transmission investments. Others are engaged in accelerated distribution system modernization. Even without accelerated modernization, "wireco utilities" tend to experience more rate base growth than was the norm in the last years before they sold or spun off their generation. On the revenue side, growth in energy usage per customer ("average use") helped finance utility cost growth before 1980 because it bolstered revenue appreciably more than cost. Arguably, this was a feature of the Regulatory Compact which allowed utilities to finance needed new capacity. Growth in average use has been much slower since then. Few utilities have experienced much bounceback in average use since the recession thanks to sluggish economic growth, increased energy efficiency, and the spread of distributed generation ("DG"). Some utilities are experiencing declining average use.

Traditional approaches to utility regulation can fail to provide timely rate relief for such conditions. The frequency of rate cases has increased. Utilities facing a pronounced gap between cost and billing determinant growth can experience chronic underearning even with annual rate cases. Financial attrition undoubtedly 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, are comprehensive in character but involve large-scale departures from traditional regulation. Others, such as revenue decoupling and cost trackers, target cost and revenue problem areas that cause cost and revenue growth to differ. Judicious use of targeted approaches can bring revenue and cost growth into better balance and reduce the frequency of rate cases.

This survey, now updated to include precedents through late 2012, briefly explains salient alternative regulation ("Altreg") options and details precedents for electric and natural gas utilities. A summary of states that currently use these approaches is featured in Table 1. Natural gas precedents are included because of their relevance to "wires only" utilities.

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See Cost of Service Regulation in the Investor-Owned Electric Utility Industry: A History of Adaptation, by Karl McDermott, June 2012. Prepared for the Edison Electric Institute.

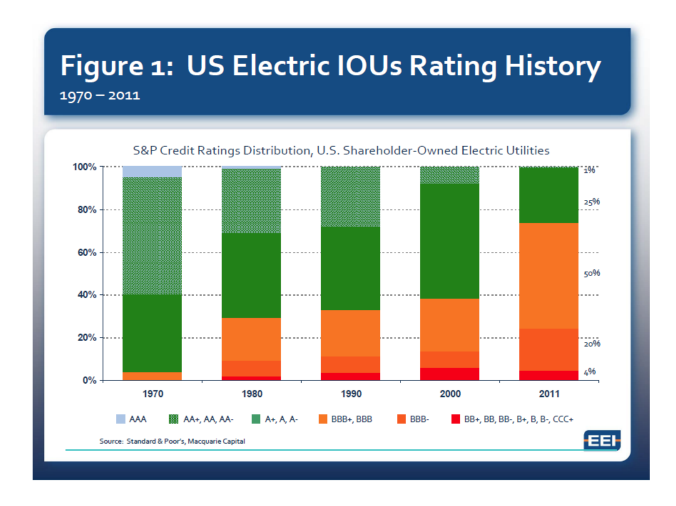


Table 1 Innovations to Reduce Regulatory Lag: An Overview of Current Precedents

|                      |                     |                                   |                         |                             | Revenue Decoupling                       |                                  |                              |                     |
|----------------------|---------------------|-----------------------------------|-------------------------|-----------------------------|--|----------------------------------|------------------------------|---------------------|
| State                | Capex Cost Tracker  | CWIP in<br>Rate Base <sup>1</sup> | Multiyear Rate<br>Plan² | Decoupling True Up<br>Plans | Lost Revenue<br>Adjustment<br>Mechanisms | Fixed Variable<br>Retail Pricing | Retail Formula<br>Rate Plans | Forward Test Years  |
| Alabama              | Yes                 |                                   |                         |                             |  |                                  | Yes                          | Yes                 |
| Arizona              | Yes                 |                                   | Yes (electric only)     | Yes (gas only)              | Yes                                      |                                  |                              |                     |
| Arkansas             | Yes                 |                                   |                         | Yes (gas only)              | Yes                                      |                                  |                              |                     |
| California           | Yes                 |                                   | Yes                     | Yes                         |  |                                  |                              | Yes                 |
| Colorado             | Yes                 | Yes                               | Yes (electric only)     |                             |  |                                  |                              |                     |
| Connecticut          | Yes (electric only) |                                   |                         | Yes (electric only)         | Yes (gas only)                           | Yes                              |                              | Yes                 |
| Delaware             | Pending             |                                   |                         |                             |  |                                  |                              |                     |
| District of Columbia |                     |                                   |                         | Yes (electric only)         |  |                                  |                              |                     |
| Florida              | Yes                 | Yes                               | Yes (electric only)     |                             |  | Yes (gas only)                   |                              | Yes                 |
| Georgia              | Yes                 | Yes                               | Yes (electric only)     | Yes (gas only)              |  | Yes (gas only)                   | Yes (gas only)               | Yes                 |
| Hawaii               | Yes (electric only) |                                   | Yes (electric only)     | Yes (electric only)         |  |                                  |                              | Yes                 |
| Idaho                |                     |                                   |                         | Yes (electric only)         |  |                                  |                              |                     |
| Illinois             |                     |                                   |                         | Yes (gas only)              |  | Yes                              | Yes (electric only)          | Yes                 |
| Indiana              | Yes (electric only) | Yes                               |                         | Yes (gas only)              | Yes (electric only)                      |                                  |                              |                     |
| Iowa                 | Yes (electric only) |                                   | Yes (electric only)     |                             |  |                                  |                              |                     |
| Kansas               | Yes                 | Pending                           |                         |                             | Yes (electric only)                      |                                  |                              |                     |
| Kentucky             | Yes                 |                                   |                         |                             | Yes                                      | Yes (gas only)                   |                              | Yes                 |
| Louisiana            | Yes (electric only) | Yes                               | Yes (electric only)     |                             | Yes (electric only)                      |                                  | Yes                          | Yes (electric only) |
| Maine                | Yes (electric only) |                                   | Yes (electric only)     |                             |  |                                  |                              | Yes                 |
| Maryland             |                     |                                   |                         | Yes                         |  |                                  |                              |                     |
| Massachusetts        | Yes                 |                                   |                         | Yes                         | Yes                                      |                                  |                              |                     |
| Michigan             | Yes (gas only)      | Pending                           |                         | Yes (gas only)              |  |                                  |                              | Yes                 |

#### Table 1 (continued) Innovations to Reduce Regulatory Lag: An Overview of Current Precedent

|                |                     |                                   |                        |                             | Revenue Decoupling                       |                                  |                              |                     |
|----------------|---------------------|-----------------------------------|------------------------|-----------------------------|--|----------------------------------|------------------------------|---------------------|
| State          | Capex Cost Tracker  | CWIP in<br>Rate Base <sup>1</sup> | Multiyear Rate<br>Cap² | Decoupling True Up<br>Plans | Lost Revenue<br>Adjustment<br>Mechanisms | Fixed Variable<br>Retail Pricing | Retail Formula<br>Rate Plans | Forward Test Years  |
| Minnesota      | Yes                 | Yes                               |                        | Yes (gas only)              |  |                                  |                              | Yes                 |
| Mississippi    | Yes (electric only) | Yes                               |                        |                             |  | Yes (electric only)              | Yes                          | Yes                 |
| Missouri       | Yes (gas only)      |                                   |                        |                             |  | Yes (gas only)                   |                              |                     |
| Montana        | Yes                 |                                   |                        |                             | Yes                                      |                                  |                              |                     |
| Nebraska       |                     |                                   |                        |                             |  |                                  |                              |                     |
| Nevada         |                     |                                   |                        | Yes (gas only)              | Yes (electric only)                      |                                  |                              |                     |
| New Hampshire  | Yes                 |                                   | Yes (electric only)    |                             | Yes (electric only)                      |                                  |                              |                     |
| New Jersey     | Yes                 |                                   |                        | Yes (gas only)              |  |                                  |                              |                     |
| New Mexico     |                     | Pending                           |                        |                             |  |                                  |                              | Pending             |
| New York       | Yes (electric only) |                                   | Yes                    | Yes                         | Yes                                      |                                  |                              | Yes                 |
| North Carolina |                     | Yes                               |                        | Yes (gas only)              | Yes (electric only)                      |                                  |                              |                     |
| North Dakota   |                     | Pending                           |                        |                             |  | Yes (gas only)                   |                              | Yes                 |
| Ohio           | Yes                 | Pending                           | Yes (electric only)    | Yes (electric only)         | Yes (electric only)                      | Yes (gas only)                   |                              |                     |
| Oklahoma       | Yes (electric only) | Pending                           |                        |                             | Yes (electric only)                      | Yes (gas only)                   | Yes (gas only)               |                     |
| Oregon         | Yes                 |                                   |                        | Yes                         | Yes                                      |                                  |                              | Yes                 |
| Pennsylvania   | Yes (electric only) |                                   |                        |                             |  |                                  |                              | Pending             |
| Rhode Island   | Yes                 |                                   |                        | Yes                         |  |                                  |                              | Yes                 |
| South Carolina | Yes (electric only) | Yes                               |                        |                             | Yes (electric only)                      |                                  | Yes (gas only)               |                     |
| South Dakota   | Yes (electric only) | Pending                           |                        |                             |  |                                  |                              |                     |
| Tennessee      |                     |                                   |                        | Yes (gas only)              |  |                                  |                              | Yes                 |
| Texas          | Yes                 | Yes                               |                        |                             |  |                                  | Yes (gas only)               |                     |
| Utah           | Yes (gas only)      |                                   |                        | Yes (gas only)              |  |                                  |                              | Yes                 |
| Vermont        | Yes (electric only) |                                   | Yes                    |                             |  |                                  |                              |                     |
| Virginia       | Yes                 | Yes                               | Yes (electric only)    | Yes (gas only)              |  |                                  |                              |                     |
| Washington     | Pending             |                                   |                        | Yes (gas only)              |  |                                  |                              |                     |
| West Virginia  | Yes (electric only) | Yes                               |                        |                             |  |                                  |                              |                     |
| Wisconsin      |                     | Yes                               |                        | Yes                         |  |                                  |                              | Yes                 |
| Wyoming        | Yes (electric only) | Yes                               |                        | Yes (gas only)              | Yes                                      |                                  |                              | Yes (electric only) |

 <sup>&</sup>lt;sup>1</sup> This column pertains only to electric utilities.
 <sup>2</sup> This column excludes plans involving rate freezes without extensive supplemental funding from trackers.

#### II. Cost Trackers and CWIP in Rate Base

A cost tracker is a mechanism for expedited recovery of specific utility costs. Balancing accounts are typically used to track unrecovered allowances. Cost recovery is often implemented using tariff sheet provisions called riders.

Trackers are used in various situations where they are a more practical means of adjusting rates for particular business conditions. Utilities usually recover fuel and purchased power costs via trackers because the volatility and substantial size of these costs would otherwise lead to frequent general rate cases and high risk. Other volatile expenses that are sometimes addressed using trackers include those for pension contributions and uncollectible bills.

A second common use of trackers is for costs that must be incurred because they are required by government agencies. Examples here include franchise fees and certain taxes. Tracking costs like these is fair to utilities and encourages government agents to moderate policies that are apt to raise customer bills.

Trackers are also widely used to compensate utilities for costs that are rapidly rising and don't produce much revenue, whether or not they are volatile or mandated. This can facilitate the targeted expenditures and reduce operating risk and rate case frequency. Examples of operation and maintenance ("O&M") expenses that are sometimes tracked due in whole or part to their rapid growth include those for health care and demand side management ("DSM").

Trackers for the costs of plant additions are sometimes called capital expenditure ("capex") trackers. The costs that are recovered typically include the accumulating depreciation, return on asset value, and taxes that the capex gives rise to. 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.

Capex costs can qualify for expedited recovery using either or both of the second or third reasons just discussed. A utility might, for example, be compelled to make capital expenditures due to highway relocations or changes in government safety or reliability standards or conductor undergrounding requirements. Capex costs might also be tracked because they are large enough to cause material growth in assets that would otherwise occasion frequent rate cases.

The construction of base load generating capacity is a common source of major plant additions for VIEUs. This kind of capacity can take years to construct, especially when it is powered by solid fuels or hydroelectric resources. An allowance in rates for funds used during construction was traditionally not permitted until assets were used and useful and a rate case was filed. Deferred recovery can strain utility cash flow, involve extra financing expenses, and induce rate "shock" when the value of the plant and construction financing is finally added to the rate base. This is particularly true if the utility is not experiencing growth in average use during the years of construction. Many commissions address these problems by making a return on construction work in progress ("CWIP") eligible for immediate recovery. Capital cost trackers are often used in lieu of frequent rate cases to obtain CWIP recovery.

The capex 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 solid-fuel generation capacity, and construction of specific assets usually takes less than a year. However, the expenditures can still be sizable and, unlike new generation or customer connections, don't automatically trigger new revenue when construction is finished. A tracker for the cost of the new investment can help a company modernize its grid and improve its services without frequent rate cases.

The capex costs of generation emissions controls are often accorded expedited recovery for a combination of the reasons just discussed. The controls are occasioned by the emissions policies of state and federal agencies. Additionally, the facilities do not produce revenue and some facilities often become used and useful each year over a series of years.

There are varied treatments of costs in approved capex trackers. Plant addition budgets are usually set in advance and commission review of these budgets can be extensive. Once a budget is established, treatment of variances from the budget 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.

Recent precedents for capital cost trackers are listed in Table 2 and Figures 2 and 3. It can be seen that the precedents are quite numerous and continue to grow. This is one of the most widespread approaches to Altreg. On the electric side, trackers for emissions controls, generation capacity, and advanced metering infrastructure have been especially common in recent years. Trackers for gas utilities often focus on the cost of replacing old cast iron and bare steel mains. Trackers for water utilities, sometimes called distribution system improvement charges ("DSICs"), are also common for accelerated modernization. Recent electric utility precedents for CWIP in rate base are listed in Table 3 and Figure 4. It can be seen that most involve investments in generating plant.

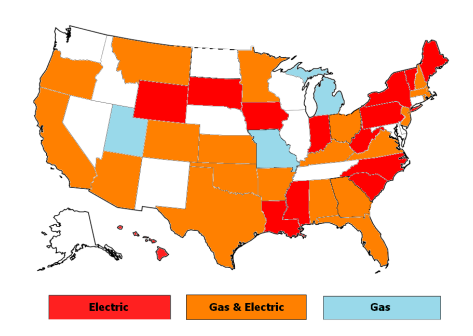


Figure 2: Recent Capex Tracker Precedents by State: Energy Utilities

#### Table 2 Recent Capex Tracker Precedents

| Jurisdiction | Company Name                          | Services Included | Tracker Name  | Eligible Investments   | Case Reference  |
|--------------|---------------------------------------|-------------------|---|--|---|
|              |                                       |                   | Current   |  |   |
| AL           | Alabama Power                         | Electric          | Rate Certificated New Plant                                     | Any approved by Commission through CPCN  | Dockets 18117 and 18416<br>(November 1982)                      |
| AL           | Mobile Gas Service                    | Gas               | Cast Iron Replacement Factor                                    | Replacement of cast iron mains   | Docket 24794 (November 1995)                                    |
| AR           | CenterPoint Energy Arkla              | Gas               | Main Replacement Rider  | Replacement of cast iron and bare steel mains and services   | Docket 06-161-U (October 2007)                                  |
| AR           | CenterPoint Energy Arkla              | Gas               | Government Mandated Expenditure<br>Surcharge Rider              | Replacements resulting from highway and street rebuilding  | Docket No. 10-108-U (March<br>2011)                             |
| AR           | Oklahoma Gas & Electric               | Electric          | Smart Grid Rider  | Systemwide smart grid implementation   | Docket No. 10-109-U (August<br>2011)                            |
| AR           | SWEPCO                                | Electric          | Generation Recovery Rider                                       | New generation   | Docket No. 09-008-U<br>(November 2009)                          |
| AZ           | Arizona Public Service                | Electric          | Environmental Improvement<br>Surcharge                          | Environmental improvement projects   | Docket No. E-01345A-11-024                                      |
| AZ           | Arizona Public Service                | Electric          | Renewable Energy Standard<br>Adjustment Schedule                | Renewables not recovered in base rates   | Docket No. E-01345A-08-0172                                     |
| AZ           | Southwest Gas                         | Gas               | Customer Owned Yard Line Cost<br>Recovery Mechanism             | Replacement and ownership of customer-owned yard lines<br>that have been shown to be leaking   | Docket No. G-01551A-10-0458<br>(January 2012)                   |
| CA           | Pacific Gas & Electric                | Electric & Gas    | Smart Meter Balancing Accounts                                  | AMI  | Decision 06-07-027 (July 2006)                                  |
| CA           | Pacific Gas & Electric                | Electric          | Cornerstone Improvement Project<br>Balancing Account            | Capital and O&M expenses to improve the reliability of the electric distribution system  | Decision 10-06-048 (June 2010)                                  |
| CA           | Pacific Gas & Electric                | Gas Transmission  | Pipeline Safety Implementation Plan                             | Pipeline replacement, automated valve installation, and upgrades to pipeline   | Decision 12-12-030 (December 2012)                              |
| CA           | Facilic das & Electric                | Gas Transmission  | ripenne Safety implementation rian                              | upgraues to piperine   | 2012)   |
|              |                                       |                   | Advanced Metering Infrastructure                                |  |   |
| CA           | San Diego Gas & Electric              | Electric & Gas    | Balancing Account SONGS Major Additions Adjustment              | AMI Steam generator replacement for San Onofre Nuclear   | Decision 07-04-043 (April 2007)<br>Decision 06-11-026 (November |
| CA           | San Diego Gas & Electric              | Electric          | Clause  | Generating Station Steam generator replacement for San Onofre Nuclear  | 2006)<br>Decision 05-12-040 (December                           |
| CA           | Southern California Edison            | Electric          | Steam Generator Replacement Project                             | Generating Station   | 2005)<br>Decision No. 08-09-039                                 |
| CA           | Southern California Edison            | Electric          | SmartConnect Balancing Account                                  | Advanced Metering Infrastructure Project   | (September 2008)<br>Decision No. 09-06-049 (June                |
| CA           | Southern California Edison            | Electric          | Solar PV Balancing Account                                      | Solar generation   | 2009)   |
| CA           | Southern California Gas               | Gas               | Advanced Metering Infrastructure<br>Balancing Account           | AMI  | Decision 10-04-027 (April 2010)                                 |
|              |                                       |                   | 1390  | 200 7.11   | Docket No. 10A-189G (May  |
| CO           | Atmos Energy                          | Gas               | AMI Surcharge   | AMI pilot deployment   | 2010)   |
| СО           | Public Service Company of<br>Colorado | Electric          | Transmission Cost Adjustment                                    | Transmission projects  | Docket No. 07A-339E, Decision<br>No. C07-1085 (December 2007)   |
| CO           | Public Service Company of<br>Colorado | Gas               | Pipeline Safety Integrity Adjustment                            | Gas distribution and transmission integrity management programs, main replacement, partial recovery of two large pipeline replacements | Docket No. 10-AL-963G<br>(August 2011)                          |
|              |                                       |                   |   |  |   |
| CT           | Connecticut Light & Power             | Electric          | System Resiliency Plan  | Structural hardening   | Docket No. 12-07-06 (January<br>2013)                           |
| DE           | All utilities may file                | Electric & Gas    | Utility Facility Relocation Charge                              | Replacements due to mandated relocations that are not otherwise reimbursed   | PSC Regulation Docket No. 63<br>(April 2012)                    |
| FL           | Chesapeake Utilities                  | Gas               | Gas Reliability Infrastructure Program<br>Tariff                | Replacement of bare steel mains and services   | Docket No. 120036-GU<br>(September 2012)                        |
| FL           | Florida Public Utilities              | Gas               | Gas Reliability Infrastructure Program<br>Tariff                | Replacement of bare steel mains and services   | Docket No. 120036-GU<br>(September 2012)                        |
| FL           | Gulf Power                            | Electric          | Environmental Cost Recovery Clause                              | Environmental  | Docket No. 930613-EI (January<br>1994)                          |
| FL           | Florida Power and Light               | Electric          | Environmental Cost Recovery Clause                              |  | Docket No. 080281-EI (August<br>2008)                           |
| FL           | Florida Power and Light               | Electric          | Generation Base Rate Adjustment                                 | Generation   | Docket No. 120015-EI<br>(December 2012)                         |
| FL           | Florida Power and Light               | Electric          | Capacity Cost Recovery Clause                                   | Nuclear power  | Docket No. 090009-EI<br>(November 2009)                         |
| FL           | Peoples Gas System                    | Gas               | Cast Iron/Bare Steel Replacement<br>Rider                       | Replacement of bare steel and cast iron pipes  | Docket No. 110320-GU<br>(September 2012)                        |
| FL           | Progress Energy Florida               | Electric          | Capacity Cost Recovery Clause                                   | Nuclear power  | Docket No. 090009-EI<br>(November 2009)                         |
| FL           | Progress Energy Florida               | Electric          | Environmental Cost Recovery Clause                              | •  | Docket No. 050078-EI<br>(September 2005)                        |
| FL           | Tampa Electric                        | Electric          | Environmental Cost Recovery Clause                              |  | Docket No. 960688-EI (August<br>1996)                           |
| GA GA        | Atmos Energy                          | Gas               | Pipe Replacement Surcharge                                      | Replace cast iron and bare steel pipe  | Docket No. 12509-U (December<br>2000)                           |
| JA           | rumos Energy                          | Jas               |   |  |   |
| GA           | Atlanta Gas Light                     | Gas               | Strategic Infrastructure Development<br>and Enhancement Program | Infrastructure improvements that sustain reliability and operational flexibility   | Docket No. 8516-U (October<br>2009)                             |
| GA           | Georgia Power Company                 | Electric          | Environmental Compliance Cost<br>Recovery                       | Environmental  | Docket No. 25060-U (December<br>2007)                           |
| GA           | Georgia Power Company                 | Electric          | Nuclear Construction Cost Recovery                              | Nuclear generation   | Docket No. 27800, Senate Bill<br>31                             |

| Jurisdiction | Company Name  | Services Included    | Tracker Name   | Eligible Investments  | Case Reference  |
|--------------|---|----------------------|--|---|---|
| ні           | Hawaii Electric Light                               | Electric             | Renewable Energy Infrastructure<br>Program Surcharge   | Renewable energy infrastructure   | Docket No. 2007-0416<br>(December 2009)                   |
| НІ           | Hawaiian Electric Company                           | Electric             | Renewable Energy Infrastructure<br>Program Surcharge   | Renewable energy infrastructure   | Docket No. 2007-0416<br>(December 2009)                   |
| НІ           | Maui Electric                                       | Electric             | Renewable Energy Infrastructure<br>Program Surcharge   | Renewable energy infrastructure   | Docket No. 2007-0416<br>(December 2009)                   |
|              |   |                      |  |   | Docket APP-96-1 (June 1997<br>Docket No. TF-02-154 (APP-9 |
| IA           | MidAmerican Energy                                  | Electric             | Cooper Tracking Mechanism  | Nuclear plant   | 1, RPU-96-8) (May 2002)<br>Cause No. 41744 (February      |
| IN           | Duke Energy Indiana                                 | Electric             | Qualified Pollution Control Property   | Environmental   | 2001)   |
| IN           | Duke Energy Indiana                                 | Electric             | Integrated Coal Gasification<br>Combined Cycle Generating Facility<br>Cost Recovery Adjustment | Integrated gasification combined cycle generating plant   | Docket No. 43114 (November 2007)                          |
| IN           | Indianapolis Power & Light                          | Electric             | Environmental Compliance Cost<br>Recovery  | Environmental   | Cause 42170 (November 200)                                |
| IN           | Indiana Michigan Power                              | Electric             | Clean Coal Technology Rider  | Environmental   | Cause No. 43636 (June 2009                                |
| IN           | Northern Indiana Public Service                     | Electric             | Environmental Cost Recovery<br>Mechanism   | Environmental   | Cause No. 42150 (November<br>2002)                        |
| KS           | Atmos Energy  | Gas                  | Gas System Reliability Surcharge   | Infrastructure system replacements  | Docket No. 10-ATMG-133-TA<br>(December 2009)              |
| KS           | Black Hills Energy (Aquila)                         | Gas                  | Gas System Reliability Surcharge   | Infrastructure system replacements  | Docket No. 07-AQLG-431-R7<br>(May 2007)                   |
| KS           | Kansas Gas Service                                  | Gas                  | Gas System Reliability Surcharge   | Infrastructure system replacements  | Docket 10-KGSG-155-TAR<br>(December 2009)                 |
| KS           | Kansas Gas & Electric                               | Electric             |  | Environmental   | Docket No. 05-WSEE-981-RT<br>(October 2005)               |
|              |   |                      | Environmental Cost Recovery Rider  |   | Docket 09-MDWE-722-TAR                                    |
| KS           | Midwest Energy                                      | Gas                  | Gas System Reliability Surcharge   | Infrastructure system replacements  | (May 2009)<br>Docket No. 05-WSEE-981-RT                   |
| KS           | Westar Energy Inc.                                  | Electric             | Environmental Cost Recovery Rider  | Environmental Replacement of bare steel service lines, curb valves, meter   | (October 2005)<br>Docket No. 2009-00354 (May              |
| KY           | Atmos Energy  | Gas                  | Pipe Replacement Program Rider   | loops, and mandated relocates   | 2010)<br>Docket No. 2009-00141                            |
| KY           | Columbia Gas  | Gas                  | Advanced Main Replacement Rider  | Replacement of cast iron and bare steel mains and services<br>Replacement of bare steel pipe, service lines, curb valves,   | (September 2009)<br>Case No. 2010-00116 (Octobe           |
| KY<br>KY     | Delta Natural Gas  Kentucky Power                   | Gas<br>Electric      | Pipe Replacement Program Surcharge<br>Environmental Cost Recovery<br>Surcharge                 | meter loops, and mandated pipe relocations  Environmental   | 2010)<br>Docket No. 2002-00169 (Marc<br>2003)             |
| KY           | Kentucky Utilities                                  | Electric             | Environmental Cost Recovery<br>Surcharge   | Environmental   | Case No. 93-465 (July 1994)                               |
| KY           | Louisville Gas & Electric                           | Electric             | Environmental Cost Recovery<br>Surcharge   | Environmental   | Case No. 94-332 (April 1995                               |
| KY           | Louisville Gas & Electric                           | Gas                  | Gas Line Tracker   | Replacement and transfer of ownership of customer owned service risers  | Case No. 2012-00222<br>(December 2012)                    |
| LA           | Cleco Power   | Electric             | Infrastructure and Incremental Costs<br>Recovery   | Generation, Transmission, environmental, other projects to<br>be determined   | Docket U-30689 (October 201                               |
| MA           | Bay State Gas                                       | Gas                  | Targeted Infrastructure Recovery<br>Factor   | Replacement of bare steel mains and services  | DPU 09-30   |
|              |   |                      |  |   |   |
| MA           | Massachusetts Electric                              | Electric             | Net CapEx Factor   | All distribution above depreciation expense   | DPU 09-39   |
| MA           | Massachusetts Electric                              | Electric             | Solar Cost Adjustment Provision  | Solar generation  | DPU 09-38   |
| MA           | Nantucket Electric                                  | Electric             | Solar Cost Adjustment Provision  | Solar generation  Replacement of bare steel, cast iron, and wrought iron  | DPU 09-38   |
| MA           | National Grid (Boston-Essex Gas<br>and Colonial Gas | Gas                  | Targeted Infrastructure Recovery<br>Factor   | mains, services, meters, meter installations, and house regulators  | DPU 10-55   |
| MA           | New England Gas                                     | Gas                  | Targeted Infrastructure Recovery<br>Factor   | Replacement of non-cathodically protected steel mains and services and small diameter cast-iron and wrought iron  | DPU 10-114  |
| MA<br>MA     | NSTAR Electric NSTAR Electric                       | Electric<br>Electric | Capital Projects Scheduling List NA  | Stray voltage inspection survey and remediation program;<br>double pole inspections, replacements, and restorations; and<br>manhole inspection, repair, and upgrade<br>Smart grid pilot | DTE 05-85 and DPU 10-70-E<br>DPU-09-33                    |
| MA           | Western Massachusetts Electric                      | Electric             | Solar Program Cost Adjustment  | Solar generation  | DPU 09-05   |
| MN           | Minnesota Power                                     | Electric             | Arrowhead Regional Emission<br>Abatement Rider   | Environmental   | M-05-1678 (June 2006)                                     |
| MN           | Minnesota Power                                     | Electric             | Renewable Resource Rider   | Renewable generation  | Docket M-10-273 (July 2010                                |
|              |   |                      |  |   | Docket M-07-965 (December                                 |
| MN           | Minnesota Power                                     | Electric             | Transmission Cost Recovery Rider   | Incremental transmission investment   | 2007)   |
| MN           | Northern States Power (Xcel<br>Energy)              | Electric             | Renewable Energy Standard Cost<br>Recovery Rider   | Renewable generation  | M-07-872 (March 2008)                                     |
|              |   |                      | Metropolitan Emissions Reduction   |   |   |
| MN           | Northern States Power (Xcel<br>Energy)              | Electric             | Project (later called Environmental<br>Improvement Rider)                                      | Environmental   | Docket M-02-633 (March 200-                               |
|              | Northern States Power (Xcel                         |                      |  |   | Docket No. M-09-847                                       |
| MN           | Energy)   | Electric             | Mercury Cost Recovery Rider  | Environmental   | (November 2009)   |

| Jurisdiction | Company Name                               | Services Included | Tracker Name  | Eligible Investments  | Case Reference  |
|--------------|--|-------------------|---|---|---|
| ME           | Central Maine Power                        | Electric          | NA  | AMI   | Docket No. 2007-215(II)<br>(February 2010)                |
| MI           | SEMCO Gas                                  | Gas               | Main Replacement Rider  | Replacement of cast iron and unprotected steel mains and service lines                                      | Case U-16169 (January 2011)                               |
|              |  |                   |   |   |   |
| 140          |  |                   | Infrastructure System Replacement   | Replacement of mains, valves, service lines, regulator stations,  | Case No. GT-2008-0184                                     |
| MO           | AmerenUE                                   | Gas               | Surcharge   | vaults, other pipeline components   | (February 2008)   |
| 110          |  |                   | Infrastructure System Replacement   | Replacement of mains, valves, service lines, regulator stations,  | Docket No. GO-2009-0046                                   |
| MO           | Atmos Energy                               | Gas               | Surcharge   | vaults, other pipeline components   | (October 2008)  |
|              |  |                   | Infrastructure System Replacement   | Replacement of mains, valves, service lines, regulator stations,  | Docket No. GR-2007-0208 (July                             |
| MO           | Laclede Gas                                | Gas               | Surcharge<br>Infrastructure System Replacement                                | vaults, other pipeline components   | 2007)<br>Docket No. GR-2009-0355                          |
| MO           | Missouri Gas Energy                        | Gas               | Surcharge   | Natural gas line replacements and relocations   | (February 2010)   |
| MS           | Mississippi Power                          | Electric          | Enviromental Compliance Overview<br>Plan Rate                                 | Environmental   | Docket No. 92-UA-0058 and 92<br>UN-0059 (July 1992)       |
|              | T. C.  |                   | NA - Amounts recovered through  |   | Docket D.2008.6.69 (November                              |
| MT           | Northwestern Energy                        | Electric          | electric supply service rates   | Generation  | 2008)<br>Docket No. D2012.3.25                            |
| MT           | Northwestern Energy                        | Gas               | Natural Gas Supply Tracker  | Battle Creek natural gas production resources   | (November 2012)   |
|              |  |                   |   |   |   |
| NH           | Energy North                               | Gas               | Cast Iron/Bare Steel Replacement<br>Program                                   | Replacement of cast iron and bare steel pipe  | Docket DG-107 (June 2007)                                 |
|              |  |                   |   |   |   |
| NH           | Granite State Electric                     | Electric          | Reliability Enhancement Plan Capital<br>Investment Allowance                  | Feeder hardening and asset replacement  | Docket DG-107 (June 2007)                                 |
|              |  |                   |   |   |   |
| NH           | Public Service Company of New<br>Hampshire | Electric          | Energy Service  | Environmental   | DE 11-250 (April 2012)                                    |
| NJ           | Elizabethtown Gas                          | Gas               | Utility Infrastructure Enhancement Rate                                       | Projects to enhance reliability and reinforce infrastructure  | Docket No. GO09010053 (April<br>2009)                     |
| NJ           | Elizabethtown Gas                          | Gas               | Utility Infrastructure Enhancement Rate<br>II                                 | Projects to enhance reliability and reinforce infrastructure  | Docket No. GO10120969 (May<br>2011)                       |
| NJ           | New Jersey Natural Gas                     | Gas               | Compressed Natural Gas Pilot<br>Program                                       | Compressed natural gas infrastructure   | Docket No. GR11060361 (June<br>2012)                      |
| 143          | ivew sersey ivaluations                    | Gus               | Capital Infrastructure Investment   | Electric: reliability upgrades & feeder replacement, Gas:   | Docket No. GO09010050 (April                              |
| NJ           | Public Service Electric and Gas            | Electric & Gas    | Program   | replacement of cast iron & bare steel mains and services  | 2009)   |
|              | n.r  | 71                | Capital Infrastructure Investment   | Electric: reliability upgrades & feeder replacement, Gas:   | Docket No. EO11020088,                                    |
| NJ           | Public Service Electric and Gas            | Electric & Gas    | Program II  | replacement of cast iron & bare steel mains and services  | GO10110862 (July 2011)<br>Docket No., EO09020125          |
| NJ           | Public Service Electric and Gas            | Electric          | Solar Generation Investment Program   | Solar generation  | (August 2009)<br>Docket No. EO09060459 (April             |
| NJ           | Rockland Electric                          | Electric          | Smart Grid Surcharge  | Smart Grid pilot  Bare steel replacement, expand key distribution mains for                                 | 2010)<br>Docket No. GO09010051 (April                     |
| NJ           | South Jersey Gas                           | Gas               | Capital Investment Recovery Tracker   | reliability  Bare steel replacement, expand key distribution mains for                                      | 2009)<br>Docket No. GO10100765                            |
| NJ           | South Jersey Gas                           | Gas               | Capital Investment Recovery Tracker II<br>Capital Investment Recovery Tracker | reliability   | (March 2011)<br>Docket No. GO11100632 (May                |
| NJ           | South Jersey Gas                           | Gas               | III   | Accelerated Main Replacement Program  | 2012)   |
| NY           | Consolidated Edison                        | Electric          | Monthly Adjustment Clause   | AMI, SCADA, undergrounding  | Case 09-E-0310 (October 2010)<br>Case Nos. 09-1820-EL-ATA |
| OH           | Cleveland Electric Illuminating            | Electric          | Rider AMI   | Ohio Site Deployment  | and 12-1230-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 No. 10-388-EL-SSO<br>(August 2010)                   |
| 0.1          | Covering Electric Internations             | Lieute            | Bearery Cupital Recovery Rade   | and a most reen me ente   |   |
|              |  |                   |   |   | Case No. 08-0072-GA-AIR, 08<br>0073-GA-ALT, 08-0074-GA-   |
|              |  |                   | Infrastructure Replacement Program  | Replacement of cast iron and bare steel mains & services,   | AAM, and 08-0075-GA-AAM<br>(December 2008); Case No. 09-  |
| OH           | Columbia Gas of Ohio                       | Gas               | Rider   | AMI   | 1036-GA-RDR (April 2010)                                  |
| ОН           | Columbus Southern Power                    | Electric          | Distribution Investment Rider   | Net capital additions since the date certain of most recent rate<br>case not recovered through other riders | Case 11-346-EL-SSO  |
|              |  |                   |   |   |   |
| ОН           | Columbus Southern Power                    | Electric          | GridSMART Rider (Phase I)   | Smart grid  | Case No. 08-917-EL-SSO and 08-918-EL-SSO (March 2009)     |
| ОН           | Dayton Power and Light                     |                   | Environmental Investment Rider  | Environmental   | Case No. 05-276-EL-AIR<br>(December 2005)                 |
|              | East Ohio Gas d/b/a Dominion East          | Electric          | Pipeline Infrastructure Replacement   |   | Case No. 09-458-GA-RDR                                    |
| OH           | Ohio                                       | Gas               | Rider   | Pipelines & faulty riser replacements   | (December 2009)   |
|              |  |                   |   |   | Case No. 07-0829-GA-AIR, 07<br>0830-GA-ALT, 07-0831-GA-   |
|              |  |                   |   |   | AAM, 08-0169-GA-ALT, and<br>06-1453-GA-UNC (October       |
|              | East Ohio Gas d/b/a Dominion East          |                   |   |   | 2008); Case No. 09-38-GA-<br>UNC (May 2009); Case No. 09- |
| ОН           | Ohio                                       | Gas               | Automated Meter Reading Charge  | AMI   | 1875-GA-RDR (May 2010)                                    |

| Off Date Recognition   | Jurisdiction | Company Name              | Services Included | Tracker Name                     | Eligible Investments   | Case Reference  |
|--|--------------|---------------------------|-------------------|----------------------------------|--|---|
| Obj.   Date Energy Union   | ОН           | Duke Energy Ohio          | Gas               |                                  | Replacement of bare steel and cast iron mains and services   | Case No. 01-1228-GA-AIR,<br>and 01-1478-GA-ALT, and 01-<br>1539-GA-AAM (May 2002).<br>0589-GA-AIR 07-0590-GA-<br>ALT 07-0591-GA-AAM (May<br>2008) |
| Debt Energy Obs   Beerie   B   | ОН           | Duke Energy Ohio          | Gas               | Advanced Utility Rider           | Gas AMI  | Case No. 07-0589-GA-AIR 07-<br>0590-GA-ALT 07-0591-GA-<br>AAM (May 2008)  |
| OH Ohis Gebone  Beer MH  OH Ohis Gebone  OH Ohis Gebone  Beer MH  OH Takelo Tidous  Beer MH  OH Vectors George Tidous  OH Ohis Gebone  Beer MH  OH Takelo Tidous  Beer MH  OH Takelo Tidous  Beer MH  OH Takelo Tidous  Beer MH  OH Vectors George Tidous  OH Ohis Gebone  Gebone  Beer MH  OH Vectors George Tidous  Gebone  Geb |              |                           |                   | Infrastructure Modernization     |  | Case No. 08-920-EL-SSO and 08-921-EL-AAM and 08-922-EL-UNC and 08-923-EL-ATA  |
| OH Ohis Nation  Diebotry   |              |                           |                   |                                  |  | (December 2008)<br>Case Nos. 09-1820-EL-ATA   |
| Oil Ohe Edition   Electric   Defency Capital Recovery Roler   Not explain afforces and the disk centure from the control of    | OH           | Oho Edison                | Electric          | Rider AMI                        | Ohio Site Deployment   |   |
| OH   Oho Power   Paceir   Distribute Inserted Rick   Case in A second force plant rates   Case 13-36-EL-38   | ОН           | Ohio Edison               | Electric          | Delivery Capital Recovery Rider  | included in most recent rate case (filed in 2007)            | Case No. 10-388-EL-SSO<br>(August 2010)   |
| OH Othe Power  OH Fields Felium  OH Fields Felium  OH Fields Felium  Delever Capital Resource Rider  OH Fields Felium  Delever Capital Resource Rider  Source Indian Replacement Fider  Source Indian Replacement Fider  Source Rider  Delever Capital Resource Rider  Source Indian Replacement Fider  Source Rider  Source Indian Replacement Fider  Source Rider  Source Rider  Source Rider  Source Rider  Source Rider  Source Rider  Delever Capital Resource Rider  Undespounting and other circuit bundering on Gene circuit bundering  Capital Rider  Capital Rider  Consensité Rider  Rider Source Rider  Rider Source Rider  Rider Source Rider  Na Consensité Rider circuit bundering and other circuit bund | OH           | Ohio Power                | Electric          | Distribution Investment Rider    |  | Case 11-346-EL-SSO<br>Case No. 08-917-EL-SSO and  |
| OH Todols Edition  Electric  Difference (Patch Indian)  Difference (Patch I | OH           | Ohio Power                | Electric          | GridSMART Rider (Phase I)        | Smart grid   | 08-918-EL-SSO (March 2009)  |
| Deker No. Dekero Parker  Dekero Capatal Recovery Refer  Dekero Capatal Recovery Refer  Deker No. Deker No. Deker No. Deker No. 1981 46, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 1998 140, 1997 140,  | OH           | Toledo Edison             | Electric          | Rider AMI                        | Ohio Site Deployment   | and 12-1230-EL-SSO  |
| OH Vectors Dargy Delicoty OK Okhiboms Gas & Electric  Electric  Smeat Gril Rider  Cause No. PLD 2008  Cause No. PLD 2008 | ОН           | Toledo Edison             | Electric          | Delivery Capital Recovery Rider  |  | Case No. 10-388-EL-SSO<br>(August 2010)   |
| OK Okishoms Gas & Ekerne Electre System Hardering Recovery Rider Undergrounding and other cross hardering Cause No. PUD 2008 Okishoms Gas & Ekerne Electre System Hardering Recovery Rider Undergrounding and other cross hardering Cause No. PUD 2008 Okishoms Gas & Ekerne Electre Crossouds Rider Crossouds Wind Farm (July 2010)  OK Okishoms Gas & Ekerne Electre Company of Okishoms Electre Crossouds Rider Crossouds Wind Farm (July 2010)  OK Okishoms Gas & Ekerne Electre Company of Okishoms Electre Company of Okishoms (See Factor) (July 2010)  OR Northwest Matual Gas Gas System Integrity Program Electre Rememble Adjustment Clause Program (July 2010)  OR Predictor Description Company of Electre Rememble Adjustment Clause Program (July 2010)  OR Predictor Description Company (July 2010)  OR Predictor D | ОН           | Vectren Energy Delivery   | Gas               | Distribution Replacement Rider   | Replacement of cast iron and bare steel mains and services   | Docket No. 07-1081-GA-ALT,<br>07-1080-GA-AIR and 08-0632-<br>GA-AAM (January 2009)  |
| OK Oklahoma Gas & Ekerne Electric System Hardening Recovery Rider Undergrounding and other circuit hardening Content No. 876700 (May 1010)  OK Oklahoma Gas & Ekerne Ekerne Ekerne Crossroods Rider Crossroods Wind Farm Case No. PUD. 2008 (Ap. 2010)  OK Oklahoma Ekerne Ekerne Company of OK Oklahoma Ekerne Company of Oklahoma Ekerne Company of Oklahoma Ekerne Company Oklahoma Ekerne Oklahoma Ekerne Company Oklahoma Ekerne Company Oklahoma Ekerne Oklahoma Ekerne Company Oklahoma Ekerne Company Oklahoma Ekerne Oklahoma Ekerne Oklahoma Ekerne Company Oklahoma Ekerne Okla | OK           | Oklahoma Gas & Electric   | Electric          | Smart Grid Rider                 | Smart grid   | Cause No. PUD 201000029<br>(July 2010)  |
| OK Oklahoms Case Electric Crossroads Refer Crossroads Refer Crossroads Refer Charge Company of OK Oklahoms Electric Relability Vegatation Undergroading Refer Consension of overhead to undergroad customer service free (Jamuny 2009)  OR Northwest Natural Gas Gas System Integry Program Bare steel replacement, Transmission integray management program of Ori (March 3000)  OR Pacific top Electric Remeable Adjustment Clause Mont to Organization and the only if the is placed and Society (Lauges 2012)  OR Pacific Cop Electric Remeable Adjustment Clause Remeable Adjustment Clause Service within 6 months of May 31, 2013  OR Portland General Electric Electric Remeable Adjustment Clause Remeable Adjustment Clause Service within 6 months of May 31, 2013  Decket M. 3000 Decket M. 31300  |              |                           |                   | System Hardening Recovery Rider  | -  | Cause No. PUD 20080387,<br>Order No. 567670 (May 2009)  |
| Public Service Company of Oktobrom   Eketric   Reliability Vegitation Undergrounding Rider   Reliability Vegitation Undergrounding Rider   Connection of overhead to underground customer service fines   Camer No. PUD 2088 (January 2009)  | OK           | Oklahoma Gas & Electric   | Electric          | Crossroads Rider                 | Crossroads Wind Farm   | Cause No. PUD 201000037<br>(July 2010)  |
| OR Northwest Natural Gas OR PacifiCorp Electric Renewable Adjustment Liuse Renewable persention OR PacifiCorp Electric NA Secretary State of National Society of the septeed into Service within 6 months of Output thransmission line only if the septeed into Service within 6 months of May 31, 2013 Decket UE 346, Onder OR Portland General Electric Electric Renewable Adjustment Clause Renewable Adjustment Clause Renewable Septemation Onto Place Interface Secretary State Introduced System Improvement Non-expense reducing, non-reverse producing infrastructure Code Non-A2012-85 (August 2012) PA All utilities may file Electric & Gas  PPA PECO Electric Smart Meter Cost Recovery Rider Add Obocket No. M-2012-95 (August 2012) PA Metropolitan Estento Electric Smart Meters Technologies Charge Add Decket No. M-2009-21 (August 2014) PA Pennsylvania Electric Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA Pennsylvania Factric Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Smart Meters Technologies Charge Add Decket M-2009-21 (August 2016) PA West Penn Power Electric Gestric Smart Meters Surcharge Add Decket Month Dec | OK           | Public Service Company of | Electric          |                                  | Conversion of overhead to underground customer service lines | Cause No. PUD 200800144   |
| OR   Pacific Op   Electric   Renewable Adjustment Clause   Name   Mona to Oquirh that service within 6 months of May 31, 2013   Docket UR 1330 (December 2012)   | OR           | Northwest Natural Gas     | Gas               | System Integrity Program         |  | Docket UM 1406, Order No. 09-<br>067 (March 2009)   |
| OR Pacific Op Electric NA service within 6 months of May 31, 2013 (December 2012)  OR Portund General Electric Electric Renewable Adjustment Clause Renewable Adjustment Clause Renewable Adjustment Clause Renewable Agricument Clause Renewable Agricument Clause Renewable generation Decket No. 47017-227 (August 2012)  PA All utilities may file Electric & Cass Charge Renewable Adjustment Clause Renewable Agricument Frojects (August 2012)  PA PPL Electric Utilities Electric Smart Meter Cost Recovery Rider AMI Decket No. 4209-22 (August 2012)  PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Edison Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Decket Metropolitan Edison Electric Smart Meters Technologies Charge AMI Decket Metropolitan Decket Metropolitan Electric (April 2010)  PA Dequence Light Electric Smart Meter Charge Rider AMI Decket Metropolitan Decket Metropolitan Electric (April 2010)  PA West Perm Power Electric Electric Infrastructure, Safety, and Relability Plan Factor Replacement investment Decket No. 4219 (April 2010)  PA Narragament Electric (dectric Ges Gas Electric NA Narragament Electric & Gas Electric Electric Environmental Improvement Electric Electric Electric Electric Electric Environmental Electric | OR           | PacifiCorp                | Electric          | Renewable Adjustment Clause      |  |   |
| OR Porland General Electric Electric Renewable Adjustment Clause Destribution System Improvement Clause PA All utilities may file Electric & Gas Charge Charge PPL Electric Utilities Electric & Gas Charge PPL Electric Utilities Electric & Gas PPL Electric Utilities Act 129 Compliance Rider AMI Docket No. M-2009-21 (January 2010)  PA PECO Electric Smart Meter Cost Recovery Rider AMI Docket No. 4-2009-21 (January 2010)  PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA Pennsybania Electric Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA Pennsybania Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA Pennsybania Power Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA Daquesne Light Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA West Penn Power Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2010)  PA West Penn Power Electric Smart Meters Sucharge AMI Docket No. M-2009-21 (June 2011)  PA West Penn Power Electric Electric Smart Meter Surcharge AMI Docket No. M-2009-21 (June 2011)  PA Narnagarsett Electric (electric Gelectric Gelectric Gelectric Gelectric Gelectric Gelectric Gelectric Gas Rejability Plan Factor Replacements and load growth Docket No. 4218 (Dec Rabibility Plan Factor Replacement investment Docket No. 4219 (Sept Operations) Gas Reliability Plan Factor Replacement investment Docket No. 4219 (Sept Operations) Gas Reliability Plan Factor Replacement investment Docket No. 4219 (Sept Operations) Gas Reliability Plan Factor Replacement investment Docket No. 4219 (Sept Operations) Docket No. 4219 (Sept Operations) Electric & Gas Electric Electric Harding Environmental Docket Madjastment Electric Electric Electric Adjastment Electric Electric Electric Docket Electric Adjastment Electric Electric Electric Docket Electric Adjastment Electric Electric Docket Electric Adjastment Electric Electric Electric Docket Electric Electric Electric Electric Electric | OR           | PacifiCorp                | Electric          | NA                               |  | Docket UE 246, Order 12-493<br>(December 2012)  |
| PA All utilities may file Electric & Cass Charge replacement projects (August 2012)  PA PPL Electric Utilities Electric Act 129 Compliance Rider AMI Docket No. M-2009-21 (January 2010)  PA PECO Electric Smart Meter Cost Recovery Rider AMI Docket No. M-2009-21 (Apra 2010)  PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2395 2010)  PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2305 2010)  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (2305 2010)  PA Doquesne Light Electric Smart Meters Technologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Smart Meter Stachnologies Charge AMI Docket M-2009-21 (Apra 2010)  PA West Penn Power Electric Relability Plan Factor Replacements and load growth Docket No. 4218 (Dec. 2011)  PA Narragament Electric (gas Relability Plan Factor Replacements and load growth Docket No. 4219 (Sept. 2011)  PA Narragament Electric (gas Relability Plan Factor Replacement investment Docket No. 4219 (Sept. 2011)  PA Narragament Electric (Gas Electric No. Adjustment tail Environmental Docket Ell-100   | OR           | Portland General Electric | Electric          |                                  | Renewable generation   |   |
| PA PPL Electric Utilities Electric Act 129 Compliance Rider AMI (January 2010)  PA PECO Electric Smart Meter Cost Recovery Rider AMI Docket No. M-2009-21 (April 2010)  PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI Docket M-2009-212395  PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI Docket M-2009-212395  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI Docket M-2009-212395  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI Docket M-2009-212395  PA Daquesne Light Electric Smart Meter Charge Rider AMI Docket M-2009-212395  PA West Penn Power Electric Smart Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Smart Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Electric Part Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Smart Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Surcharge AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Rider AMI Docket No. M-2009-212395  PA West Penn Power Electric Part Meter Charge Ri | PA           | All utilities may file    | Electric & Gas    |                                  |  | Docket No. M-2012-2293611<br>(August 2012)  |
| PA PECO Electric Smart Meter Cost Recovery Rider AMI (April 2010)  PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI Docket M-2009-212395 (2010)  PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI Docket M-2009-212395 (2010)  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI Docket M-2009-212395 (2010)  PA Duquesne Light Electric Smart Meter Charge Rider AMI Docket M-2009-212395 (April 2010)  PA West Penn Power Electric Smart Meter Charge Rider AMI (April 2010)  PA West Penn Power Electric Smart Meter Surcharge AMI (April 2010)  PA West Penn Power Electric Electric Electric Smart Meter Surcharge AMI (April 2010)  PA West Penn Power Electric Relability Plan Factor Replacements and load growth Docket No. 4218 (Dec 2011)  PA Narragansett Electric (electric Relability Plan Factor Replacement investment Docket No. 4219 (Sept 2011)  PA Narragansett Electric (gas operations) Gas Reliability Plan Factor Replacement investment Docket No. 4219 (Sept 2011)  PA Narragansett Electric (gas operations) Gas Electric NA Nuckar generation Docket No. 4219 (Sept 2011)  PA Narragansett Electric (gas operations) Gas Electric NA Nuckar generation Docket No. 4219 (Sept 2011)  PA Narragansett Electric & Gas Electric Elec | PA           | PPL Electric Utilities    | Electric          | Act 129 Compliance Rider         | AMI  | Docket No. M-2009-2123945<br>(January 2010)   |
| PA Metropolitan Edison Electric Smart Meters Technologies Charge AMI 2010)  PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI 2010)  PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI 2010)  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI 2010)  PA Duquesne Light Electric Smart Meter Charge Rider AMI (April 2010)  PA West Penn Power Electric Smart Meter Surcharge AMI (Docket No. M-2009-21 (April 2010))  PA West Penn Power Electric Electric Smart Meter Surcharge AMI (Docket No. M-2009-21 (June 2011))  PA Warragansett Electric (electric Paragansett Electric (electric Paragansett Electric (gas Operations)) Electric Reliability Plan Factor Replacements and load growth Docket No. 4218 (Dec 2011)  PA Narragansett Electric (gas Gas Infrastructure, Safety, and Reliability Plan Factor Replacement investment Docket No. 4219 (Sept 2011))  PA Warragansett Electric (gas Gas Electric NA Nuclear generation 2009)  PA West Penn Power Electric & Gas Electric NA Nuclear generation Docket No. 4219 (Sept 2011))   | PA           | PECO                      | Electric          | Smart Meter Cost Recovery Rider  | AMI  | Docket No. M-2009-2123944<br>(April 2010)   |
| PA Pennsylvania Electric Electric Smart Meters Technologies Charge AMI 2010)  PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI 2010)  PA Duquesne Light Electric Smart Meter Charge Rider AMI Docket No. M-2009-21 (April 2010)  PA West Penn Power Electric Smart Meter Charge Rider AMI Docket No. M-2009-21 (April 2010)  PA West Penn Power Electric Smart Meter Surcharge AMI Unune 2011)  Narragansett Electric (electric operations) Electric Electric Reliability Plan Factor Replacements and load growth 2011)  Narragansett Electric (gas Gas Infrastructure, Safety, and Reliability Plan Factor Replacement investment 2011)  Narragansett Electric (gas Gas Electric NA Nuckar generation 2009)  SC South Carolina Electric & Gas Electric Adjustment afulf Environmental Docket EL11-001  Adjustment afulf   | PA           | Metropolitan Edison       | Electric          | Smart Meters Technologies Charge | AMI  | Docket M-2009-2123950 (April 2010)  |
| PA Pennsylvania Power Electric Smart Meters Technologies Charge AMI 2010)  PA Duquesne Light Electric Smart Meter Charge Rider AMI Charge Rider AMI (April 2010)  PA West Penn Power Electric Smart Meter Charge Rider AMI (April 2010)  PA West Penn Power Electric Smart Meter Surcharge AMI (June 2011)  Narragansett Electric (electric operations) Electric Electric Reliability Plan Factor Replacements and load growth 2011)  Narragansett Electric (gas Gas Infrastructure, Safety, and Reliability Plan Factor Replacement investment 2011)  Narragansett Electric (gas Gas Electric NA Nuckar generation 2009)  SC South Carolina Electric & Gas Electric Adjustment aful Environmental Environmental Docket EL11-001  Adjustment aful Environmental Environmental Docket EL11-001  | PA           | Pennsylvania Electric     | Electric          | Smart Meters Technologies Charge | AMI  | Docket M-2009-2123950 (April 2010)  |
| PA Duquesne Light Electric Smart Meter Charge Rider AMI (April 2010)  PA West Penn Power Electric Smart Meter Surcharge AMI Docket No. M-2009-21 (June 2011)  Narragarsett Electric (electric operations) Electric Reliability Plan Factor Replacements and load growth 2011)  Narragarsett Electric (gas Ri operations) Gas Reliability Plan Factor Replacement investment 2011)  SC South Carolina Electric & Gas Electric NA Nuckar generation 2009)  Environmental Environmental Docket EL11-001   | PA           | Pennsylvania Power        | Electric          | Smart Meters Technologies Charge | AMI  | Docket M-2009-2123950 (April 2010)  |
| PA West Penn Power Electric Smart Meter Surcharge AMI (June 2011)  Narragansett Electric (electric operations) Electric Reliability Plan Factor Replacements and load growth 2011)  Narragansett Electric (gas Reliability Plan Factor Replacements and load growth 2011)  Narragansett Electric (gas Gas Infrastructure, Safety, and Reliability Plan Factor Replacement investment 2011)  SC South Carolina Electric & Gas Electric NA Nuckar generation 2009)  Environmental Improvement Adjustment tariff Environmental Docket EL11-001  | PA           | Duquesne Light            | Electric          | Smart Meter Charge Rider         | AMI  | Docket No. M-2009-2123948<br>(April 2010)   |
| RI operations)  Replacements and load growth  2011)  Narragansett Electric (gas  RI operations)  Gas Infrastructure, Safety, and Reflability Plan Factor  Replacement investment  2011)  SC South Carolina Electric & Gas  Electric  NA  Nuckar generation  2009)  Environment Improvement  Adjustment tariff  Environmental  Docket EL11-001  | PA           | West Penn Power           | Electric          | Smart Meter Surcharge            | AMI  | Docket No. M-2009-2123951<br>(June 2011)  |
| RI   operations   Gas   Reliability Plan Factor   Replacement investment   2011  | RI           |                           | Electric          |                                  | Replacements and load growth                                 | Docket No. 4218 (December 2011)   |
| SC South Carolina Electric & Gas Electric NA Nuckar generation 2009)  SD Black Hills Power Electric Adjustment tariff Environmental Docket EL11-001  | DI           |                           | Gas               |                                  | Replacement insachness                                       | Docket No. 4219 (September  |
| Environmental Improvement  |              |                           |                   |                                  | ·  | Docket 2008-196-E (March  |
|  |              |                           |                   | Environmental Improvement        |  |   |
| SD   Northern States Power- MN   Electric   Environmental Cost Recovery Tariff   Environmental   2009)   |              |                           |                   |                                  |  | Docket EL07-026 (January  |

| Jurisdiction | Company Name                                   | Services Included | Tracker Name   | Eligible Investments   | Case Reference   |
|--------------|--|-------------------|--|--|--|
| TX           | All Electric Utilities                         | Electric          | Distribution Cost Recovery Factor  | Any distribution   | Docket 39465   |
| TX           | AEP Texas Central                              | Electric          | Advanced Metering System Surcharge   | AMI  | Docket No. 36928   |
| TX           | AEP Texas North                                | Electric          | Advanced Metering System Surcharge   | AMI  | Docket No. 36928   |
| TX           | Atmos Energy Mid Tex                           | Gas               | Gas Reliability Infrastructure Program                                     | Incremental investment in new and replacement pipe, pipeline<br>integrity  | Texas Utilities Code 104.301 and<br>Gas Utilities Docket 9615  |
| TX           | Atmos Energy Pipelines                         | Gas               | Gas Reliability Infrastructure Program                                     | Incremental investment in new and replacement pipe, pipeline integrity   | Texas Utilities Code 104.301 and<br>Gas Utilities Docket 9615  |
| TX           | Atmos Energy West Texas Division               | Gas               | Gas Reliability Infrastructure Program                                     | Incremental investment in new and replacement pipe, pipeline integrity   | Texas Utilities Code 104.301 and<br>Gas Utilities Docket 9608  |
| TX           | Centerpoint Energy Entex - Houston<br>Division | Gas               | Gas Reliability Infrastructure Program                                     | Incremental investment in new and replacement pipe, pipeline integrity   | Texas Utilities Code 104.301 and<br>Gas Utilities Docket 10067 |
| TX           | Centerpoint Energy Houston Electric            | Electric          | Advanced Metering System Surcharge   | AMI  | Docket No. 35620 (August 2008)                                 |
| TX           | Oncor Electric Delivery                        | Electric          | Advanced Metering System Surcharge   | AMI  | Docket No. 35718 (August 2008)                                 |
|              |  |                   | 0 3  |  | ,  |
| TX           | Texas-New Mexico Power                         | Electric          | Advanced Metering System Surcharge   | AMI  | Docket No. 38306 (July 2011)                                   |
| UT           | Questar Gas                                    | Gas               | Infrastructure Rate Adjustment Tracker<br>Environmental & Reliability Cost | Replacement of aging high-pressure feeder lines  | Docket 09-057-16 (June 2010) Docket No. PUE-2007-00069         |
| VA           | Appalachian Power                              | Electric          | Recovery Surcharge   | Environmental & reliability  | (December 2007)<br>Case No. PUE-2011-00035                     |
| VA           | Appalachian Power                              | Electric          | Environmental Rate Adjustment Clause                                       | Environmental  | (November 2011)  |
| VA           | Appalachian Power                              | Electric          | Generation Rate Adjustment Clause  | Dresden plant  | Docket No. PUE-2011-00036<br>(January 2012)                    |
| VA           | Atmos Energy                                   | Gas               | Infrastructure Reliability and<br>Replacement Adjustment                   | Replacement of first generation plastic pipe and service lines<br>and bare steel mains and services  | Case No. PUE-2012-00049<br>(August 2012)                       |
| VA           | Columbia Gas of Virginia                       | Gas               | SAVE Rider   | Replacement of bare steel and cast iron mains, some early plastic pipe, isolated bare steel services, and risers prone to failure              | Case No. PUE-2011-00049<br>(November 2011)                     |
| VA           | Virginia Electric Power                        | Electric          | Rider R  | Bear Garden Generating Station   | Case No. PUE-2009-00017<br>(March 2010)                        |
| VA           | Virginia Electric Power                        | Electric          | Rider S  | Virginia City Hybrid Energy Center   | Case No. PUE-2007-00066<br>(March 2008)                        |
| VA           | Virginia Electric Power                        | Electric          | Rider W  | Warren County Power Station  | Case No. PUE-2011-00042<br>(February 2012)                     |
| VA           | Virginia Electric Power                        | Electric          | Rider B  | Biomass conversions  | Case No. PUE-2011-00073<br>(March 2012)                        |
| VA           | Washington Gas Light                           | Gas               | SAVE Rider   | Replacement of bare and unprotected steel services and mains, mechanically coupled pipe, copper services, cast iron main, and plastic services | Case No. PUE-2010-00087<br>(April 2011)                        |
| VT           | Central Vermont Public Service                 | Electric          | New Initiatives Adder  | AMI  | Dockets 7586 and 7612  |
| WA           | All gas utilities may file                     | Gas               | Special Pipe Replacement Program<br>Cost Recovery Mechanism                | Replacement of pipe that is at an elevated risk of failure   | Docket UG-120715 (December 2012)                               |
| WV           | Appalachian Power                              | Electric          | Construction/765kW Surcharge   | Generation, Environmental  | Case No. 11-0274-E-GI (June 2011)                              |
| WV           | Wheeling Power                                 | Electric          | Construction/765kW Surcharge   | Generation, Environmental  | Case No. 11-0274-E-GI (June 2011)                              |
| WY           | Black Hills Power                              | Electric          | Cheyenne Prairie Generating Station<br>rate rider tariff                   | Construction of Cheyenne Prairie Generating Station  | Docket No. 20002-84-ET-12<br>(November 2012)                   |
| WY           | Cheyenne Light, Fuel, & Power                  | Electric          | Cheyenne Prairie Generating Station rate rider tariff                      | Construction of Cheyenne Prairie Generating Station  | Docket No. 20003-123-ET-12<br>(November 2012)                  |

| Jurisdictio | n Company Name  | Services Included | Tracker Name   | Eligible Investments   | Case Reference   |
|-------------|---|-------------------|--|--|--|
|             |   |                   | Historic   |  |  |
| CA          | San Diego Gas & Electric                                      | Electric & Gas    | Advanced Metering Infrastructure<br>Balancing Account  | AMI  | Application 05-03-015 (March 2005)   |
| CA          | Southern California Edison                                    | Electric          | Advanced Metering Infrastructure<br>Balancing Account  | AMI  | Docket No. 07-07-042 (July<br>2007)  |
| со          | Public Service Company of<br>Colorado                         | Electric          | Air Quality Improvement Rider  | Environmental  | Docket 98A-511E  |
|             |   |                   |  |  | Docket 8516-U later updated in   |
| GA          | Atlanta Gas Light   | Gas               | Pipeline Replacement Program Cost<br>Recovery Rider  | Replacement of cast iron and bare steel pipe   | Docket No. 29950 as STRIDE<br>tracker in 2009                                    |
|             | , , , , , , , , , , , , , , , , , , ,                         |                   | Rider Systems Modernization Projects,<br>renamed Rider Advanced Metering                           | The state of the s |  |
| IL          | Commonwealth Edison   | Electric          | Pilot  | AMI  | Case 07-0566, Case 09-0263<br>Docket No. 09-0167 (January                        |
| IL          | Peoples Gas Light & Coke<br>Union Light, Heat and Power (Duke | Gas               | Rider Incremental Cost Recovery  | Replacement of cast iron and bare steel pipe   | 2010)<br>Docket No. 2001-00092   |
| KY          | Energy Kentucky)  | Gas               | Advanced Main Replacement Rider  | Replacement of cast iron and bare steel mains and services   | (January 2002)  Docket No. EO09010049 and  |
| NJ          | Atlantic City Electric  | Electric          | Infrastructure Investment Surcharge  | Replacements  Replace bare steel mains, reinforce distribution system &  | GO09010054 (April 2009) Docket No. GO09010052 and                                |
| NJ          | New Jersey Natural Gas  | Gas               | Accelerated Infrastructure Projects  | transmission mains  Replace bare steel mains, reinforce distribution system &  | GR07110889 (April 2009)<br>Docket No. GR10100793                                 |
| NJ          | New Jersey Natural Gas  | Gas               | Accelerated Infrastructure Projects II   | transmission mains   | (March 2011)<br>Docket No. 08-G-1137 (March                                      |
| NY          | Corning Natural Gas   | Gas               | Delivery Rate Adjustment   | Incremental additions  | 2009)  |
| NY          | NYSEG   | Gas               | Gas Cost Savings Incentive Mechanism   | Infrastructure that reduces the cost of gas supply   | Docket No. 01-G-1668<br>(November 2002)  |
|             |   |                   |  | , , , , , , , , , , , , , , , , , , ,  | 0021-EL-ATA, 09-0022-EL-<br>AEM, and 09-0023-EL-AAM                              |
| ОН          | Cleveland Electric Illuminating                               | Electric          | Delivery Service Improvement Rider   | Distribution reliability   | (March 2009)   |
|             |   |                   | IGCC Surcharge   |  | Case No. 05-376-EL-UNC   |
| ОН          | Columbus Southern Power                                       | Electric          | (Phase I only)   | Early IGCC development   | (April 2006)   |
|             |   |                   | IGCC Surchage<br>(Phase II)  |  | Case No. 05-376-EL-UNC   |
| ОН          | Columbus Southern Power                                       | Electric          | IGCC Recovery Factor (Phase III)   | IGCC   | (June 2006)  |
| ОН          | Columbus Southern Power                                       | Electric          | Generation Cost Recovery Rider   | Environmental  | Case No. 07-63-EL-UNC<br>(October 2007)  |
|             |   |                   | Environmental Investment Carrying  |  |  |
| ОН          | Columbus Southern Power                                       | Electric          | Charges (applies only to standard offer service customers)   | Environmental  | Case 08-917-EL-SSO (Octobe<br>2011)  |
|             |   |                   |  |  | Case No. 08-0935-EL-SSO, 09  |
| 011         | au nu   |                   |  |  | 0021-EL-ATA, 09-0022-EL-<br>AEM, and 09-0023-EL-AAM                              |
| ОН          | Ohio Edison   | Electric          | Delivery Service Improvement Rider   | Distribution reliability   | (March 2009)   |
| ОН          | Ohio Power  | Electric          | Environmental Investment Carrying<br>Charges (applies only to standard offer<br>service customers) | Environmental  | Case 08-917-EL-SSO (Octobe<br>2011)  |
| OII         | Ono rower   | Electric          | service customers)   | Envaonnenan  | Case No. 07-63-EL-UNC  |
| ОН          | Ohio Power  | Electric          | Generation Cost Recovery Rider   | Environmental  | (October 2007)   |
|             |   |                   | IGCC Surcharge   |  | Case No. 05-376-EL-UNC   |
| ОН          | Ohio Power  | Electric          | (Phase I only)   | Early IGCC development   | (April 2006)   |
|             |   |                   | IGCC Surchage<br>(Phase II)  |  | Case No. 05-376-EL-UNC   |
| OH          | Ohio Power  | Electric          | IGCC Recovery Factor (Phase III)   | IGCC   | (June 2006)<br>Case No. 08-0935-EL-SSO, 0  |
|             |   |                   |  |  | 0021-EL-ATA, 09-0022-EL-<br>AEM, and 09-0023-EL-AAM                              |
| ОН          | Toledo Edison   | Electric          | Delivery Service Improvement Rider   | Distribution reliability   | (March 2009)   |
| OW          | E I Divisi E I  | Pl. C             | C 3 ID D3  | All: (1: ( ))  | Cause No. PUD 201000033,   |
| OK          | Empire District Electric Oklahoma Gas & Electric              | Electric          | Capital Recovery Rider  OU Spirit Rider  | All incremental investment between rate cases  | Order 577904 (August 2010)  Cause No. 200900167, Order No. 571788 (October 2009) |
| OK<br>OK    | Oklahoma Gas & Electric Oklahoma Gas & Electric               | Electric          | OU Spirit Rider  Smart Power Rider   | OU Spirit Wind Farm  Norman, Oklahoma pilot smart grid program   | No. 5/1/88 (October 2009)  Cause No. 200800398                                   |
|             | Public Service Company of                                     |                   |  |  | Cause No. 200900181 (Augus   |
| OK          | Oklahoma  | Electric          | Capital Investment Rider (CIR)   | All incremental investment between rate cases  | 2009)  |
| OR          | Northwest Natural Gas   | Gas               | NA   | AMI  | Docket UM 1413, Order 09-10<br>(March 2009)                                      |
|             |   | _                 |  |  | Docket No. UM 1030, Order  |
| OR          | Northwest Natural Gas   | Gas               | Bare steel replacement program   | Replacement of bare steel  | No. 01-843 (September 2001)<br>Docket UE 189, Order No. 08                       |
| OR          | Portland General Electric                                     | Electric          | NA   | AMI  | 245 (May 2008)   |
|             |   |                   |  |  | Docket No. M-00031715 F000<br>(August 2006); Previously R-                       |
| PA          | PPL Electric Utilities<br>Narragansett Electric (gas          | Electric          | Energy Development Rider<br>Accelerated Capital Replacement  | Renewable interconnections  Replacement of high pressure bare steel services inside  | 00973954 (May 14, 1998)  |
| RI          | operations)   | Gas               | Program  NA: tracker included in the Expanded  | customer premises  | Docket No. 3943 (January 2009<br>Case No. 05-1278-E-PC-PW-                       |
| WV          | Appalachian Power   | Electric          | Net Energy Cost Mechanism  | Transmission line, Environmental   | 42T (July 2006)  |



Figure 3: Recent Capex Tracker Precedents by State: Water Utilities

Figure 4: Recent Electric Precedents for CWIP In Rate Base



Table 3 **CWIP in Rate Base: Recent Electric Retail Precedents** 

| Jurisdiction   | Company                        | Year Approved | Type of Project  | Reference                          |
|----------------|--------------------------------|---------------|--|------------------------------------|
| Colorado       | Public Service of Colorado     | 2006          | Transmission, generation   | Docket No. 06S-234EG               |
| Colorado       | Legislation                    | 2007          | Transmission   | Senate Bill 07-100                 |
| Florida        | Rulemaking                     | 2007          | Nuclear and IGCC generation  | Docket 060508-EL                   |
| Florida        | Florida Power & Light          | 2008          | Nuclear generation   | Docket 080650-EL                   |
| Florida        | Progress Energy Florida        | 2008          | Nuclear generation   | Docket 080148-EI                   |
| Georgia        | Georgia Power                  | 2009          | Nuclear generation   | Docket 27800                       |
| Indiana        | General Policy                 |               | Environmental  |                                    |
| Indiana        | Duke Energy Indiana            | 2007          | IGCC generation  | Docket No. 43114                   |
| Kansas         | Legislation                    | 2008          | Nuclear generation   | Senate Bill 586                    |
| Louisiana      | Rulemaking                     | 2007          | Nuclear generation   | Docket R-29712                     |
| Louisiana      | Cleco Power                    | 2006          | Generation   | Docket U-28765                     |
| Michigan       | Legislation                    | 2008          | Significant capital projects   | House Bill 5524                    |
| Minnesota      | Northern States Power- MN      | 2004          | Environmental  | Docket No. M-02-633                |
| Minnesota      | Minnesota Power                | 2007          | Transmission   | Docket M-07-965                    |
| Mississippi    | Mississippi Power              | 2001          | All projects within 1 year of completion                                     | Docket No. 01-UN-0548              |
| New Mexico     | Legislation                    | 2009          | All  | Senate Bill 477                    |
| North Carolina | Duke Energy Carolinas          | 2009          | Generation   | Docket No. E-7, Sub 909            |
| North Carolina | Legislation                    | 2007          | Generation   | Senate Bill 3                      |
| North Dakota   | Legislation                    | 2007          | Transmission, federally mandated environmental                               | Senate Bill 2031 & House Bill 1221 |
| Ohio           | Legislation                    | 2008          | New Generation, Environmental  | SB 221                             |
| Oklahoma       | Legislation                    | 2005          | Environmental, transmission  | House Bill 1910                    |
| South Carolina | South Carolina Electric & Gas  | 2003          | Generation   | Docket No. 2002-223-E              |
| South Carolina | South Carolina Electric & Gas  | 2009          | Nuclear generation   | Docket 2009-211-E                  |
| South Dakota   | Legislation                    | 2006/2007     | Transmission, environmental  |                                    |
| Texas          | Rulemaking                     | 2005          | All Transmission within ERCOT (conditional)                                  | Project 28884                      |
| Virginia       | Legislation                    | 2007          | Reliability-related, nuclear, renewables, new generation using Virginia coal | Senate Bill 1416                   |
| Virginia       | Virginia Electric Power        | 2008          | New generation using Virginia coal   | PUE-2007-00066                     |
| West Virginia  | Appalachian Power              | 2006          | Transmission, environmental, IGCC generation                                 | Case No. 05-1278-E-PC-PW-42T       |
| West Virginia  | Monongahela Power              | 2007          | Environmental  | Case No. 05-0750-E-PC              |
| Wisconsin      | Wisconsin Public Service       | 2000          | Nuclear generation, transmission   | Docket 6690-UR-112                 |
| Wisconsin      | Wisconsin Public Service       | 2005          | Generation   | Docket 6690-UR-117                 |
| Wisconsin      | Wisconsin Power & Light        | 2012          | All Commission approved projects   | Docket 6680-UR-118                 |
| Wisconsin      | General Policy                 |               | Diverse operations   |                                    |
| Wyoming        | Black Hills Power              | 2012          | Generation   | Docket 20002-84-ET-12              |
| Wyoming        | Cheyenne Light, Fuel, & Power  | 2012          | Generation   | Docket 20003-123-ET-12             |
| ,09            | oneyerine Eight, ruei, a rower | 2012          | SS.ISIARON   | 255MG( 20000 120-L1-12             |

#### III. Revenue Decoupling

We use the term revenue decoupling to describe a diverse set of rate treatments designed to facilitate recovery of allowed revenue. The link between a utility's revenue and its sales is thereby weakened. This reduces the utility's disincentive to promote energy efficiency and can alleviate the financial stress caused by DSM programs and declining average use. DSM programs to encourage energy efficiency and discourage load peakedness can yield large cost savings for customers. Three approaches to decoupling are well established: decoupling true up plans, lost revenue adjustment mechanisms ("LRAMs"), and fixed variable pricing.

#### A. Decoupling True Up Plans

Decoupling true up plans adjust rates periodically to ensure that a utility's actual revenue tracks the revenue allowed by regulators. Most decoupling true up plans have two basic components; a revenue decoupling mechanism ("RDM") and an allowed revenue adjustment mechanism ("RAM"). The RDM tracks variances between actual and allowed revenue and makes periodic true ups. To the extent that recovery of allowed revenue is achieved, utilities can use rate designs more aggressively to promote DSM goals.

Decoupling true ups may be made annually or more frequently. More frequent adjustments cause actual and allowed revenue each year to correlate better so that rates fluctuate less from year to year. The size of the true up that is permitted in a given year is sometimes capped. A "soft" cap permits utilities to defer for later recovery any account balances that cannot be recovered immediately.

RDMs vary in the scope of utility 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 distribution base rate revenue and are usually the primary focus of DSM programs. RDMs also vary in terms of the service classes for which revenues are pooled for true up purposes. In some plans all service classes are placed in the same "basket". Other plans have multiple baskets. These insulate customers of services in each basket from changes in demands 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 weather normalized revenue and allowed revenue. An RDM that instead accounts for all sources of demand variance is called a "full" decoupling mechanism. Full decoupling provides more encouragement for rate design experimentation.

The RAM component of a decoupling true up plan escalates allowed revenue between rate cases. Virtually all decoupling true up plans have some kind of RAM because if allowed revenue is static the utility will experience financial attrition as its costs rise. Utilities that do not have RAMs in their decoupling true up plans often file annual rate cases.

Some RAMs are "broad-based" in the sense that they provide enough revenue growth to compensate the utility for several kinds of cost pressures. Broad-based RAMs are essentially the same thing as the revenue cap escalators that we discuss below in the section on multiyear rate plans. When RAMs are not broadbased, utilities usually retain the right to file rate cases during the decoupling plan and frequently do file. The revenue per customer ("RPC") freeze is a popular approach to RAM design. Allowed revenue grows at the same gradual pace as customer growth. An RPC freeze is not a broad-based RAM and will enhance expected revenue growth only when average use is expected to decline.

True up plans are the most popular approach to revenue decoupling in the United States. States that have tried gas and electric decoupling true up plans are indicated on the maps below in Figures 5a and 5b, respectively. Decoupling true up plan precedents in the United States and Canada are detailed in Table 4. It can be seen that there are more plans for gas utilities than for electric utilities. This reflects the fact that gas distributors have been much more likely to experience declining average use. Decoupling true up plans are nonetheless operative for a number of electric utilities in states with large DSM programs. Note also that RAMs for electric utilities are frequently broad-based, whereas most RAMs for gas distributors are revenue per customer freezes.

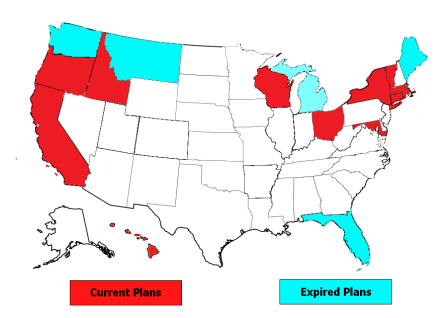


Figure 5a: Electric Decoupling True up Plans by State

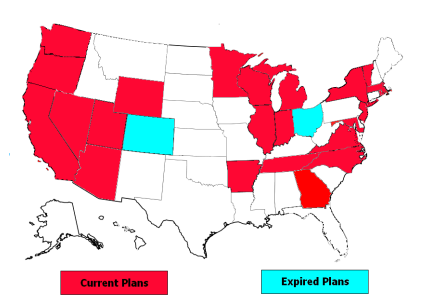


Figure 5b: Gas Decoupling True up Plans by State

Table 4 **Decoupling True Up Plan Precedents** 

|                      |   |                                    | •                                   |  |  |
|----------------------|---|------------------------------------|-------------------------------------|--|--|
| Jurisdiction         | Company Name  | Services                           | Plan Years                          | Revenue Adjustment Mechanism                 | Case Reference                                     |
|                      |   | C                                  | urrent                              |  |  |
| Canada               |   |                                    | 2012 2017                           | nna. I                                       | D :: 0040.000                                      |
| AB                   | Altagas Utilities   | Gas                                | 2013-2017                           | RPC Index                                    | Decision 2012-237                                  |
| AB                   | ATCO Gas  | Gas                                | 2013-2017                           | RPC Index                                    | Decision 2012-237                                  |
| 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                                | 2012-2013                           | Stairstep                                    | Order G-44-12                                      |
| BC                   | Pacific Northern Gas  | Gas                                | 2003-open                           | RPC Freeze                                   | N/A  |
| БС                   | Tuelle Hordielli Gus  | Gus                                | 2008-2012,<br>extended              | KI C TIOZZ                                   | 14/1   |
| ON                   | Union Gas   | Gas                                | through 2013                        | RPC Index through 2012, RPC Freeze for 2013  | Docket EB-2007-0606                                |
| Inited States        |   |                                    |                                     |  |  |
| AR                   | CenterPoint Energy  | Gas                                | 2008-2015                           | No RAM but broad-based capex tracker         | Dockets 06-161-U, 11-088-0                         |
| AR                   | Arkansas Oklahoma Gas   | Gas                                | 2007-2013                           | No RAM                                       | Dockets 07-026-U, 07-077-T                         |
| AR                   | Arkansas Western  | Gas                                | 2007-2013                           | No RAM                                       | Docket 07-078-TF                                   |
| AZ                   | Southwest Gas   | Gas                                | 2012-open                           | RPC Freeze                                   | Docket No. G-01551A-10-04                          |
| CA                   | California Pacific Electric   | Electric                           | 2013-2015                           | Indexing                                     | Decision 12-11-030                                 |
| CA                   | Pacific Gas & Electric  | Gas & Electric                     | 2011-2013                           | Stairstep                                    | Decision 11-05-018                                 |
| CA                   | Southwest Gas   | Gas                                | 2009-2013                           | Stairstep                                    | Decision 08-11-048                                 |
| CA                   | Southern California Edison  | Electric                           | 2012-2014                           | Hybrid                                       | Decision 12-11-051                                 |
| CA                   | Southern California Gas   | Gas                                | 2008-2011                           | Stairstep                                    | Decision 08-07-046                                 |
|                      |   |                                    |                                     |  |  |
| CA                   | San Diego Gas & Electric  | Gas & Electric                     | 2008-2011                           | Stairstep                                    | Decision 08-07-046                                 |
| CT                   | United Illuminating   | Electric                           | 2009-open                           | Stairstep until 2011/No RAM for 2011 onwards | Docket No. 08-07-04                                |
| DC                   | Potomac Electric Power  | Electric                           | 2010-open                           | RPC Freeze                                   | Order 15556  |
| GA                   | Atmos Energy  | Gas                                | 2012-open                           | No RAM but FRP type mechanism also in effect | Docket No. 34734                                   |
|                      | -   |                                    | •                                   |  |  |
| HI                   | Hawaiian Electric Company   | Electric                           | 2011-open                           | Hybrid                                       | 0083   |
| HI                   | Hawaiian Electric Light Company   | Electric                           | 2012-open                           | Hybrid                                       | Docket No. 2008-0274, 2009                         |
| HI                   | Maui Electric   | Electric                           | 2012-open                           | Hybrid                                       | Dockets 2008-0274, 2009-01                         |
| ID                   | Idaho Power   | Electric                           | 2012-open                           | RPC Freeze                                   | Case No. IPC-E-11-19                               |
| IL                   | North Shore Gas   | Gas                                | 2012-open                           | No RAM                                       | Case 11-0280                                       |
| IL                   | Peoples Gas Light & Coke  | Gas                                | 2012-open                           | No RAM                                       | Case 11-0281                                       |
| IN                   | Indiana Gas   | Gas                                | 2011-2015                           | RPC Freeze                                   | Cause No. 44019                                    |
| IN                   | Vectren Southern Indiana  | Gas                                | 2011-2015                           | RPC Freeze                                   | Cause No. 44019                                    |
| IN                   | Citizens Gas  | Gas                                | 2007-open                           | RPC Freeze                                   | Cause No. 42767                                    |
| MA                   | Fitchburg Gas & Electric  | Gas                                | 2011-open                           | RPC Freeze                                   | DPU 11-02  |
| MA                   | Fitchburg Gas & Electric  | Electric                           | 2011-open                           | No RAM                                       | DPU 11-01  |
| MA                   | New England Gas   | Gas                                | 2011-open                           | RPC Freeze                                   | DPU-10-114   |
|                      | Western Massachusetts Electric  | Electric                           |                                     | No RAM                                       | DPU 10-70  |
| MA                   |   |                                    | 2011-open                           |  |  |
| MA                   | Massachusetts Electric  | Electric                           | 2010-open                           | No RAM but broad-based capex tracker         | DPU 09-39  |
| MA                   | Bay State Gas   | Gas                                | 2009-open                           | RPC Freeze                                   | DPU 09-30  |
| MA                   | Boston-Essex Gas  | Gas                                | 2010-open                           | RPC Freeze                                   | DPU 10-55  |
| MA                   | Colonial Gas  | Gas                                | 2010-open                           | RPC Freeze                                   | DPU 10-55  |
|                      |   |                                    | _                                   |  |  |
| MD                   | Baltimore Gas & Electric  | Electric                           | 2008-open                           | RPC Freeze                                   | Letter Orders ML 108069, 108                       |
| MD                   | Delmarva Power & Light  | Electric                           | 2007-open                           | RPC Freeze                                   | Order No. 81518                                    |
| MD                   | Potomac Electric Power  | Electric                           | 2007-open                           | RPC Freeze                                   | Order No. 81517                                    |
| MD                   | Chesapeake Utilities  | Gas                                | 2006-open                           | RPC Freeze                                   | Order No. 81054                                    |
| MD                   | Washington Gas Light  | Gas                                | 2005-open                           | RPC Freeze                                   | Order No. 80130                                    |
| MD                   | Baltimore Gas & Electric  | Gas                                | 1998-open                           | RPC Freeze                                   | Case No. 8780                                      |
| MI<br>MI             | Michigan Consolidated Gas<br>Michigan Gas Utilities   | Gas<br>Gas                         | 2013-open<br>2010-open              | No RAM<br>RPC Freeze                         | Case No. U-16999<br>Case No. U-15990               |
|                      | •   |                                    | _                                   |  |  |
| MN<br>MN             | Minnesota Energy Resources<br>CenterPoint Energy  | Gas<br>Gas                         | 2012-2015<br>2010-2013              | RPC Freeze<br>RPC Freeze                     | GR-10-977<br>GR-08-1075                            |
| NC                   | Public Service Co of NC   | Gas                                | 2008-open                           | RPC Freeze                                   | Docket No. G-5, Sub 495                            |
| NC                   | Piedmont Natural Gas  | Gas                                | 2008-open                           | RPC Freeze                                   | Docket No. G-9, Sub 550                            |
| NJ<br>NJ             | New Jersey Natural Gas<br>South Jersey Gas  | Gas<br>Gas                         | 2010-2013<br>2010-2013              | RPC Freeze<br>RPC Freeze                     | Docket GR05121020<br>Docket GR05121019             |
|                      |   | Gas                                | 2009-open                           | RPC Freeze                                   | D-09-04003   |
| NV                   | Southwest Gas   |                                    |                                     |  |  |
| NV                   |   |                                    | 2012-onen                           | RPC Freeze                                   | Case 08-G-1398                                     |
| NV<br>NY             | Orange & Rockland Utilities   | Gas                                | 2012-open<br>2012-2015              | RPC Freeze                                   | Case 08-G-1398<br>Case 11-G-0280                   |
| NV<br>NY<br>NY       | Orange & Rockland Utilities<br>Corning Natural Gas  | Gas<br>Gas                         | 2012-2015                           | RPC Stairstep                                | Case 11-G-0280                                     |
| NV<br>NY<br>NY<br>NY | Orange & Rockland Utilities<br>Corning Natural Gas<br>Orange & Rockland Utilities                   | Gas<br>Gas<br>Electric             | 2012-2015<br>2012-2015              | RPC Stairstep<br>Stairstep                   | Case 11-G-0280<br>Case 11-E-0408                   |
| NV NY NY NY NY       | Orange & Rockland Utilities<br>Corning Natural Gas<br>Orange & Rockland Utilities<br>Niagara Mohawk | Gas<br>Gas<br>Electric<br>Electric | 2012-2015<br>2012-2015<br>2011-open | RPC Stairstep<br>Stairstep<br>No RAM         | Case 11-G-0280<br>Case 11-E-0408<br>Case 10-E-0050 |
| NV<br>NY<br>NY<br>NY | Orange & Rockland Utilities<br>Corning Natural Gas<br>Orange & Rockland Utilities                   | Gas<br>Gas<br>Electric             | 2012-2015<br>2012-2015              | RPC Stairstep<br>Stairstep                   | Case 11-G-0280<br>Case 11-E-0408                   |

### Table 4 (continued) Decoupling True Up Plan Precedents

|  |  |  | •   |  |  |
|--|--|--|---|--|--|
| risdiction   | Company Name   | Services   | Plan Years  | Revenue Adjustment Mechanism   | Case Reference   |
| NY   | Consolidated Edison  | Gas  | 2010-2013   | RPC Stairstep  | Case 09-G-0795   |
| NY   | Consolidated Edison  | Electric   | 2010-2013   | Stairstep  | Case 09-E-0428   |
| NY   | Central Hudson G&E   | Gas & Electric   | 2010-2013   | RPC Stairstep for Gas, Stairstep for Electric  | Case 09-E-0588   |
|  | ***************************************  |  |   | RPC Stairstep through 2012, RPC Freeze After   |  |
| NY   | Keyspan Energy Delivery - Long Island  | Gas  | 2010-open   | 2012   | Case 06-G-1186   |
|  | recyopun Energy Benvery Long Island  | ous.   | 2010 open   | RPC Stairstep through 2012, RPC Freeze After   | 0450 00 0 1100   |
| NY   | Keyspan Energy Delivery - New York   | Gas  | 2010-open   | 2012   | Case 06-G-1185   |
| NY   | Niagara Mohawk   | Gas  | 2009-open   | RPC Freeze   | Case 08-G-0609   |
| NY   | National Fuel Gas  | Gas  |   | RPC Freeze   | Case 07-G-0141   |
| 141  | National Fuel Gas  | Gas  | 2008-open   | KFC FIEEZE   | Case 07-0-0141   |
| ОН   | AEP Ohio   | Electric   | 2012-2015   | RPC Freeze   | Case 11-351-EL-AIR   |
|  | Duke Energy Ohio   |  |   |  |  |
| ОН   | Duke Energy Onio   | Electric   | 2012-2014   | RPC Freeze   | Case 11-5905-EL-RDR  |
| OR   | Northwest Natural Gas  | Gas  | 2012  | RPC Freeze   | Ordon No. 12 409   |
|  |  |  | 2012-open   |  | Order No. 12-408   |
| OR   | Portland General Electric  | Electric   | 2011-2013   | RPC Freeze   | Order No. 10-478   |
| OR   | Cascade Natural Gas  | Gas  | 2007-2012   | RPC Freeze   | Order No. 06-191   |
| DI   | N  | Florenia   | 2012  | No DAM but haved been decreased as   | D1+ 1206   |
| RI   | Narragansett Electric  | Electric   | 2012-open   | No RAM but broad-based capex tracker   | Docket 4206  |
| RI   | Narragansett Electric  | Gas  | 2012-open   | RPC Freeze   | Docket 4206  |
| 777  | at a   |  | 2010 2012   | nna n  | D 1  |
| TN   | Chattanooga Gas  | Gas  | 2010-2013   | RPC Freeze   | Docket 09-0183   |
| ****   |  |  | ****  | nna n  | D 1 37 00 000 16   |
| UT   | Questar Gas  | Gas  | 2010-open   | RPC Freeze   | Docket No. 09-057-16   |
|  |  |  |   |  |  |
| VA   | Washington Gas Light   | Gas  | 2010-2013   | RPC Freeze   | Case No. PUE-2009-00064  |
| VA   | Columbia Gas of Virginia   | Gas  | 2013-2015   | RPC Freeze   | Case No. PUE-2012-00013  |
|  |  |  |   |  |  |
| WA   | Avista   | Gas  | 2013-2014   | Stairstep  | Docket UG-120437   |
|  |  |  |   |  |  |
| WI   | Wisconsin Public Service   | Gas & Electric   | 2013-open   | No RAM   | Docket 6690-UR-121   |
|  |  |  |   |  |  |
| WY   | Questar Gas  | Gas  | 2012-open   | RPC Freeze   | Docket 30010-113-GR-11   |
| WY   | SourceGas Distribution   | Gas  | 2011-open   | RPC Freeze   | Docket 30022-148-GR-10   |
|  |  |  |   |  |  |
|  |  |  |   |  |  |
|  |  | ŀ  | listoric  |  |  |
|  |  | H  | Historic  |  |  |
| da   |  | ŀ  | Historic  |  |  |
| da   |  | ŀ  | Historic  |  |  |
| da<br>BC   | BC Hydro   | <b>F</b><br>Electric   | Historic 2011   | No RAM   | Order G-180-10   |
|  | BC Hydro<br>BC Hydro   |  | 2011  |  | Order G-180-10<br>Order G-16-09  |
| BC<br>BC   | BC Hydro   | Electric<br>Electric   | 2011<br>2009-2010   | Stairstep  | Order G-16-09  |
| BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas  | Electric<br>Electric<br>Gas  | 2011<br>2009-2010<br>2010-2011  | Stairstep<br>Stairstep   | Order G-16-09<br>Order G-141-09  |
| BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas   | Electric<br>Electric<br>Gas<br>Gas   | 2011<br>2009-2010<br>2010-2011<br>2008-2009   | Stairstep<br>Stairstep<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07   |
| BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007  | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03  |
| BC<br>BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas<br>Gas   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001   | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00   |
| BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007  | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03  |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas<br>BC Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000  | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97  |
| BC<br>BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas<br>Gas   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001   | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00   |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>ON                                   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas<br>BC Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000  | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97  |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC   | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas<br>BC Gas  | Electric<br>Electric<br>Gas<br>Gas<br>Gas<br>Gas<br>Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000  | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>Hybrid   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97  |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>ON                             | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas<br>BC Gas<br>Enbridge Gas Distribution   | Electric Electric Gas Gas Gas Gas Gas Gas Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012   | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>Hybrid<br>RPC Index  | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97<br>Docket EB-2007-0615   |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>ON                             | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas Enbridge Gas Distribution   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012   | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>Hybrid<br>RPC Index  | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97<br>Docket EB-2007-0615   |
| BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>ON                             | BC Hydro<br>Terasen Gas<br>Terasen Gas<br>Terasen Gas<br>BC Gas<br>BC Gas<br>Enbridge Gas Distribution   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012   | Stairstep<br>Stairstep<br>Hybrid<br>Hybrid<br>Hybrid<br>RPC Index<br>Stairstep<br>Indexing   | Order G-16-09<br>Order G-141-09<br>Order G-33-07<br>Order G-51-03<br>Order G-48-00<br>Order G-85-97<br>Docket EB-2007-0615   |
| BC BC BC BC BC BC BC CON  d States  CA CA                                | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric Pacific Gas & Electric Pacific Gas & Electric  | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric Gas & Electric   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-85-97 Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057   |
| BC BC BC BC BC BC BC BC CA CA CA CA                                      | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric Pacific Gas & Electric Pacific Gas & Electric Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric Electric Electric  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-85-97 Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057  |
| BC BC BC BC BC BC BC CON CON CON CON CON CON CON CON CON CO              | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric Gas & Electric Electric Electric   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 94-05-055 Decision 92-12-057 Decision 85-12-076   |
| BC BC BC BC BC BC ON d States  CA CA CA CA CA                            | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric Electric Electric Electric Electric  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97 Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 85-12-057 Decision 83-12-068   |
| BC BC BC BC BC BC BC CA CA CA CA CA CA CA CA CA                          | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 83-12-057 Decision 83-12-068 Decision 93-887  |
| BC BC BC BC BC BC BC ON d States  CA       | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric Electric Electric Electric Electric Electric Electric Gas & Electric   | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid No RAM  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 94-05-055 Decision 92-12-057 Decision 89-12-057 Decision 85-12-076 Decision 83-12-068 Decision 93887 Decision 89316, 91107  |
| BC BC BC BC BC BC ON d States  CA CA CA CA CA CA CA CA CA                | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric   | Electric Electric Gas Gas Gas Gas Gas Gas Gas Gas Gas Electric Gas & Electric | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97 Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 85-12-076 Decision 83-12-068 Decision 89387 Decisions 89316, 91107 Decision 89-09-034  |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Stairstep Indexing Hybrid Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 83-12-068 Decision 89-18-068 Decision 89-12-068 Decision 89-19-034 Decision 89-09-034 Decision 99-03-025   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric San Diego Gas & Electric  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2008-2012<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 94-05-055 Decision 92-12-057 Decision 89-12-057 Decision 85-12-076 Decision 85-12-076 Decision 83-12-068 Decision 93887 Decision 89316, 91107 Decision 89-09-034 Decision 95-03-025 Decision 94-08-023  |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999  | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 85-12-076 Decision 85-12-076 Decision 85-12-076 Decision 85-12-076 Decision 85-12-076 Decision 85-12-076 Decision 89-12-057 Decision 85-12-076 Decision 85-12-076 Decision 93-887 Decision 93-03-03-025 Decision 94-08-023 Decision 94-10-68  |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid Hybrid No WAM Stairstep Indexing Hybrid Hybrid Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 85-12-057 Decision 85-12-076 Decision 83-12-068 Decision 89-18-068 Decision 89-19-052 Decision 89-09-034 Decision 93-09-034 Decision 89-09-034 Decision 93-09-034 Decision 93-09-034 Decision 93-09-034 Decision 93-09-034 Decision 89-11-068 Decision 89-11-068 Decision 85-12-108   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1983<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid No WAM Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 85-12-076 Decision 85-12-076 Decision 89-10-084 Decision 89-09-034 Decision 89-09-034 Decision 94-08-023 Decision 89-11-068 Decision 89-11-068 Decision 89-11-068 Decision 89-11-068 Decision 89-11-068 Decision 89-11-068   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 94-05-055 Decision 92-12-057 Decision 89-12-057 Decision 85-12-076 Decision 83-12-068 Decision 93-12-068 Decision 93-09-034 Decision 95-03-025 Decision 95-03-025 Decision 94-08-023 Decision 94-08-023 Decision 95-12-108 Decision 95-03-025 Decision 95-12-108 Decision 93-09-03-025  |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Stairstep Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-068 Decision 93-12-068 Decision 89-12-068 Decision 89-12-069 Decision 89-12-069 Decision 89-12-069 Decision 89-10-068 Decision 93-03-025 Decision 94-08-023 Decision 93-11-068 Decision 93-12-108 Decision 93-03-025 Decision 09-03-025 Decision 09-03-025 Decision 06-05-016  |
| BC BC BC BC BC BC BC ON d States  CA | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison Southern California Edison   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1983<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Stairstep Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-076 Decision 83-12-068 Decision 83-12-068 Decision 89-09-034 Decision 89-09-034 Decision 99-09-03-025 Decision 99-11-068 Decision 98-11-068 Decision 98-11-068 Decision 99-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 06-05-016 Decision 04-07-022   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison Southern California Edison Southern California Edison   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2005-2011<br>2006-2008   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid No RAM Stairstep Indexing Hybrid Stairstep Hybrid Stairstep Hybrid  | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 94-05-055 Decision 92-12-057 Decision 89-12-057 Decision 85-12-076 Decision 85-12-076 Decision 83-12-068 Decision 93-12-068 Decision 94-08-023 Decision 95-09-034 Decision 95-09-034 Decision 95-11-068 Decision 95-12-108 Decision 95-12-108 Decision 95-01-055 Decision 90-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 04-07-022 Decision 02-04-055  |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2001-2003<br>1986-1991              | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Stairstep Indexing Hybrid Stairstep Hybrid Stairstep Hybrid Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-057 Decision 89-12-068 Decision 85-12-076 Decision 89-12-068 Decision 93-025 Decision 94-08-023 Decision 94-08-023 Decision 95-12-108 Decision 95-12-108 Decision 90-3-025 Decision 09-03-025 Decision 09-04-07-022 Decision 09-04-055 Decision 08-12-076 |
| BC BC BC BC BC BC BC ON d States  CA | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2005-2011<br>2006-2008   | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Stairstep Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-057 Decision 85-12-076 Decision 89-12-068 Decision 93-12-068 Decision 93-10-068 Decision 93-025 Decision 94-08-023 Decision 95-12-108 Decision 95-12-108 Decision 96-05-016 Decision 04-07-022 Decision 04-07-022 Decision 05-12-076 Decision 85-12-076 Decision 85-12-075   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2001-2003<br>1986-1991              | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid No RAM Stairstep Indexing Hybrid Stairstep Hybrid Hybrid Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Indexing Hybrid Indexing | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-057 Decision 89-12-068 Decision 85-12-076 Decision 89-12-068 Decision 93-025 Decision 94-08-023 Decision 94-08-023 Decision 95-12-108 Decision 95-12-108 Decision 90-3-025 Decision 09-03-025 Decision 09-04-07-022 Decision 09-04-055 Decision 08-12-076 |
| BC BC BC BC BC BC BC ON d States  CA | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2011-2003<br>1986-1991<br>1983-1984 | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Stairstep Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-057 Decision 85-12-076 Decision 89-12-068 Decision 93-12-068 Decision 93-10-068 Decision 93-025 Decision 94-08-023 Decision 95-12-108 Decision 95-12-108 Decision 96-05-016 Decision 04-07-022 Decision 04-07-022 Decision 05-12-076 Decision 85-12-076 Decision 85-12-075   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2004-2066<br>2001-2003<br>1986-1991<br>1988-1991                           | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid No RAM Stairstep Indexing Hybrid Stairstep Hybrid Hybrid Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid Indexing Hybrid Indexing | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-067 Decision 83-12-068 Decision 93887 Decision 89-10-034 Decision 89-10-034 Decision 89-09-034 Decision 89-11-068 Decision 89-11-068 Decision 99-01-068 Decision 99-03-025 Decision 99-03-025 Decision 06-05-016 Decision 04-07-022 Decision 85-12-076 Decision 85-12-076 Decision 85-12-075 Decision 93-03-03-03-03-03-03-03-03-03-03-03-03-03  |
| BC BC BC BC BC ON d States  CA       | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison Southern California Gas   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2001-2003<br>1986-1991<br>1983-1984 | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Indexing Hybrid Indexing Hybrid Indexing Hybrid   | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-31-03 Order G-48-00 Order G-48-00 Order G-48-00 Order G-48-01 Order G-48-01 Order G-48-01 Order G-48-02 Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 89-12-057 Decision 89-12-076 Decision 89-12-076 Decision 89-12-076 Decision 93-025 Decision 94-08-023 Decision 95-12-108 Decision 95-12-108 Decision 95-12-108 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 02-04-055 Decision 02-04-055 Decision 05-03-025 Decision 07-07-054   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison Southern California Gas Southern California Gas Southern California Gas Southern California Gas   | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1983<br>1984-1985<br>2005-2007<br>1994-1999<br>1989-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2011-2003<br>1986-1991<br>1983-1984<br>2005-2007<br>1998-2002<br>1986-1989 | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Stairstep Hybrid Hybrid Indexing Hybrid Indexing Hybrid Indexing Hybrid Indexing Hybrid Indexing Hybrid                               | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 92-12-057 Decision 89-12-057 Decision 83-12-068 Decision 83-12-068 Decision 83-12-068 Decision 89-10-053 Decision 89-09-034 Decision 89-09-034 Decision 89-11-068 Decision 89-11-068 Decision 95-01-016 Decision 04-07-022 Decision 04-07-022 Decision 05-03-025 Decision 95-03-025 Decision 95-03-025 Decision 04-07-022 Decision 05-03-025 Decision 05-03-025 Decision 85-12-076 Decision 97-07-054 Decision 85-12-076 Decision 85-12-076 Decision 85-12-076   |
| BC BC BC BC BC BC ON d States  CA    | BC Hydro Terasen Gas Terasen Gas Terasen Gas BC Gas BC Gas BC Gas Enbridge Gas Distribution  Pacific Gas & Electric San Diego Gas & Electric Southern California Edison Southern California Gas Southern California Gas  | Electric Electric Gas  | 2011<br>2009-2010<br>2010-2011<br>2008-2009<br>2004-2007<br>2000-2001<br>1998-2000<br>2008-2012<br>2007-2010<br>2004-2006<br>1993-1995<br>1990-1992<br>1986-1989<br>1984-1985<br>1982-1983<br>1978-1981<br>1984-1993<br>1986-1988<br>1982-1983<br>2009-2011<br>2006-2008<br>2004-2006<br>2001-2003<br>1986-1991<br>1983-1984<br>2005-2007<br>1998-1991              | Stairstep Stairstep Hybrid Hybrid Hybrid Hybrid Hybrid Hybrid RPC Index  Stairstep Indexing Hybrid Indexing Hybrid Indexing Hybrid            | Order G-16-09 Order G-141-09 Order G-33-07 Order G-33-07 Order G-33-07 Order G-48-00 Order G-48-00 Order G-85-97  Docket EB-2007-0615  Decision 07-03-044 Decision 04-05-055 Decision 99-12-057 Decision 89-12-057 Decision 89-12-057 Decision 83-12-068 Decision 89-12-076 Decision 89316, 91107 Decision 89-03-025 Decision 99-03-025 Decision 99-03-025 Decision 99-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 09-03-025 Decision 05-03-025 Decision 05-03-025 Decision 05-03-025 Decision 05-03-025 Decision 85-12-076 Decision 85-12-076 Decision 97-07-054 Decision 97-07-054 Decision 98-12-076   |

### Table 4 (continued) Decoupling True Up Plan Precedents

| Jurisdiction | Company Name   | Services        | Plan Years             | Revenue Adjustment Mechanism | Case Reference                         |
|--------------|--|-----------------|------------------------|------------------------------|--|
| CO           | Public Service Company of Colorado                       | Gas             | 2008-2011              | RPC Freeze                   | Decision C07-0568                      |
| FL           | Florida Power Corporation                                | Electric        | 1995-1997              | RPC Freeze                   | Docket 930444                          |
| ID           | Idaho Power  | Electric        | 2007-2009              | RPC Freeze                   | Case No. IPC-E-04-15                   |
| ID           | Idaho Power  | Electric        | 2010-2012              | RPC Freeze                   | Case No. IPC-E-09-28                   |
| **           | N d Gl G   | 6               | 2000 2012              | PDG F                        | G 07.0241                              |
| IL<br>IL     | North Shore Gas<br>Peoples Gas Light & Coke              | Gas<br>Gas      | 2008-2012<br>2008-2012 | RPC Freeze<br>RPC Freeze     | Case 07-0241<br>Case 07-0242           |
| IL.          | reopies das Eight & Coke                                 | Gas             | 2000-2012              | KI C I ICCZC                 | Case 07-02-42                          |
| IN           | Vectren Energy   | Gas             | 2007-2011              | RPC Freeze                   | Cause No. 43046                        |
| IN           | Vectren Southern Indiana                                 | Gas             | 2007-2011              | RPC Freeze                   | Cause No. 43046                        |
| IN           | Citizens Gas   | Gas             | 2007-2011              | RPC Freeze                   | Cause No. 42767                        |
| ME           | Central Maine Power                                      | Electric        | 1991-1993              | RPC Freeze                   | Docket No. 90-085                      |
| MI           | Consumers Energy   | Electric        | 2009-2011              | RPC Freeze                   | Case No. U-15645                       |
| MI           | Consumers Energy   | Gas             | 2010-2012              | RPC Freeze                   | Case No. U-15986                       |
| MI           | Detroit Edison   | Electric        | 2010-2011              | RPC Freeze                   | Case No. U-15768                       |
| MI           | Upper Peninsula Power                                    | Electric        | 2010-2011              | RPC Freeze                   | Case No. U-15988                       |
| MI           | Michigan Consolidated Gas                                | Gas             | 2010-2012              | RPC Freeze                   | Case No. U-15985                       |
| MT           | Montana Power Company                                    | Electric        | 1994-1998              | RPC Freeze                   | Docket No. 93.6.24                     |
| NC           | Piedmont Natural Gas                                     | Gas             | 2005-2008              | RPC Freeze                   | Docket G-44 Sub 15                     |
| NJ           | New Jersey Gas Natural                                   | Gas             | 2007-2010              | RPC Freeze                   | Docket GR05121020                      |
| NJ<br>NJ     | South Jersey Gas   | Gas             | 2007-2010              | RPC Freeze                   | Docket GR05121020<br>Docket GR05121019 |
| 149          | South Jersey Gas   | Gas             | 2007-2010              | KFC Fleeze                   | Docket 0R03121019                      |
| NY           | Central Hudson G&E                                       | Gas             | 2009-open              | RPC Freeze                   | Case 08-E-0888                         |
| NY           | Central Hudson G&E                                       | Electric        | 2009-open              | No RAM                       | Case 08-E-0887                         |
| NY           | Consolidated Edison                                      | Electric        | 2008-open              | No RAM                       | Case 07-E-0523                         |
| NY           | Consolidated Edison                                      | Gas             | 2007-2010              | Stairstep                    | Case 06-G-1332                         |
| NY           | Consolidated Edison                                      | Electric        | 1992-1995              | Stairstep                    | Opinion No. 92-8                       |
| NY           | Long Island Lighting Company                             | Electric        | 1992-1994              | Stairstep                    | Opinion No. 92-8                       |
| NY           | New York State Electric & Gas                            | Electric        | 1993-1995              | Stairstep                    | Opinion No. 93-22                      |
| NY<br>NY     | Niagara Mohawk<br>Orange & Rockland Utilities            | Electric<br>Gas | 1990-1992<br>2009-2012 | Stairstep<br>RPC Stairstep   | Case 94-E-0098<br>Case 08-G-1398       |
| NY           | Orange & Rockland Utilities  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           | Rochester Gas & Electric                                 | Electric        | 1993-1996              | Stairstep                    | Opinion No. 93-19                      |
|              |  |                 |                        | •                            |  |
| ОН           | Vectren Energy   | Gas             | 2007-2009              | RPC Freeze                   | Case 05-1444-GA-UNC                    |
| OR           | Northwest Natural Gas                                    | Gas             | 2009-2012              | RPC Freeze                   | Order No. 07-426                       |
| OR           | Northwest Natural Gas                                    | Gas             | 2005-2009              | RPC Freeze                   | Order No. 05-934                       |
| OR           | Northwest Natural Gas                                    | Gas             | 2002-2005              | RPC Freeze                   | Order No. 02-634                       |
| OR           | PacifiCorp   | Electric        | 1998-2001              | Indexing                     | Order No. 98-191                       |
| OR           | Portland General Electric                                | Electric        | 2009-2010              | RPC Freeze                   | Order No. 09-020                       |
| OR           | Portland General Electric                                | Electric        | 1995-1996              | Stairstep                    | Order No. 95-0322                      |
| UT           | Questar Gas  | Gas             | 2006-2010              | RPC Freeze                   | Docket No. 05-057-T01                  |
| VA           | Virginia Natural Gas                                     | Gas             | 2009-2012              | RPC Freeze                   | Case No. PUE-2008-00060                |
| WA           | Avista   | Gas             | 2009-2012              | RPC Freeze                   | Docket UG-060518                       |
| WA           | Avista   | Gas             | 2007-2009              | RPC Freeze                   | Docket UG-060518                       |
| WA           | Cascade Natural Gas                                      | Gas             | 2005-2010              | RPC Freeze                   | Docket UG-060256                       |
| WA           | Puget Sound & Power                                      | Electric        | 1991-1995              | RPC Freeze                   | Docket UE-901184-P                     |
| WI           | Wisconsin Public Service                                 | Gas & Electric  | 2009-2012              | RPC Freeze                   | D-6690-UR-119                          |
| WY           | Questar Gas  | Gas             | 2009-2012              | RPC Freeze                   | Docket 30010-94-GR-08                  |

#### **B.** Lost Revenue Adjustment Mechanisms

An LRAM explicitly compensates a utility for base rate revenues that are estimated to be lost due to its DSM programs, distributed generation ("DG"), or other specific causes. Compensation for lost margins is usually effected through a rate rider. Estimates of energy (and sometimes also peak load) savings are needed for LRAM calculations. The utility remains at risk for fluctuations in volumes and peak load due to weather, local economic activity, power market prices, and other volatile demand drivers. The utility is usually kept whole for the full revenue impact of its DSM (and possibly also DG) programs and not just for the incremental effort that causes average use to decline.<sup>2</sup> This is desirable because a program to promote DSM and DG increases the gap between cost and billing determinant growth and thereby increase potential attrition and the need for more frequent rate cases even if average use does not decline. Precedents for LRAMs are detailed in Table 5 and Figure 6 below.<sup>3</sup> It can be seen that, while LRAMs are less widely used than decoupling true up plans today, they have experienced a rebound in recent years and are more popular for electric than for gas utilities. For example, they are featured in Duke Energy's "Save a Watt" approach to DSM regulation and are also popular in the Intermountain West states. Some utilities have LRAMs and decoupling true up plans.

For an example of an LRAM that covers DG as well as DSM programs, see Decision 73183 of the Arizona Corporation Commission in the 2012 rate case for Arizona Public Service. A multiyear rate plan was also approved in the decision.

#### Table 5 **Current LRAM Precedents**

| State    | Company   | Services             | <b>Approval Date</b>   | Case Reference   |
|----------|---|----------------------|--|--|
| AR       | Arkansas Oklahoma Gas                               | Gas                  | June 2011  | Docket No. 07-077-TF, Order Number 30  |
| AR       | Centerpoint Energy Arkla                            | Gas                  | June 2011  | Docket No. 07-081-TF, Order Number 31  |
| AR       | Entergy Arkansas                                    | Electric             | June 2011  | Docket No. 07-085-TF, Order Number 40  |
| AR       | Oklahoma Gas & Electric                             | Electric             | June 2011  | Docket No. 07-075-TF, Order No. 26   |
| AR       | SourceGas Arkansas                                  | Gas                  | June 2011  | Docket No. 07-078-TF, Order No. 26   |
| A D      | Caralana da an Eladaia Danan                        | Electric             | Jan - 2011   | Dealert No. 07 092 TE Onder No. 25 and 26  |
| AR<br>AZ | Southwestern Electric Power  Arizona Public Service | Electric<br>Electric | June 2011<br>May 2012  | Docket No. 07-082-TF, Order Nos. 35 and 36<br>Docket No. E-01345A-11-0224, Decision No.<br>73183 |
| AZ       | UNS Gas   | Gas                  | May 2012   | Docket No. G-04204A-11-0158 Decision No. 73142   |
| CT       | Connecticut Natural Gas                             | Gas                  | August 1995  | Docket No. 93-02-04  |
| CT       | Southern Connecticut Gas                            | Gas                  | August 1995  | Docket No. 93-03-09  |
| CT       | Yankee Gas Service                                  | Gas                  | January 2012   | Docket No. 11-10-03  |
| IN       | Duke Energy Indiana (PSI)                           | Electric             | February 2010  | Cause No. 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<br>commercial and<br>industrials), June 2012<br>(residential and small<br>commercial) | Cause Nos. 43938 and 43405 DSMA 9 S1   |
| KS       | Kansas Gas & Electric                               | Electric             | January 2011   | Docket No. 10-WSEE-775-TAR   |
| KS       | Westar Energy                                       | Electric             | January 2011   | Docket No. 10-WSEE-775-TAR   |
| KY       | Atmos Energy  | Gas                  | September 2009   | Case No. 2008-00499  |
| KY       | Columbia Gas of Kentucky                            | Gas                  | October 2009   | Case No. 2009-00141  |
| KY       | Delta Natural Gas                                   | Gas                  | July 2008  | Docket No. 2008-00062  |
| KY       | Duke Energy Kentucky                                | Electric             | December 1995 and<br>February 2005   | Case Nos. 95-321 and 2004-00389  |
| KY       | Duke Energy Kentucky                                | Gas                  | February 2005  | Case No. 2004-00389  |
| KY       | Louisville Gas & Electric                           | Electric & Gas       | November 1993  | Case No. 93-150  |
| KY       | Kentucky Power                                      | Electric             | December 1995  | Case No. 95-427  |
| KY       | Kentucky Utilities                                  | Electric             | May 2001   | Case No. 2000-0459   |
| LA       | Entergy New Orleans                                 | Electric             | April 2009   | New Orleans Resolution R-09-136  |
| MA       | All Electric distributors                           | Electric             | July 2012  | D.P.U. 12-01A  |
| MA       | Berkshire Gas                                       | Gas                  | October 1992   | D.P.U. 91-154  |
| MA       | NSTAR Electric                                      | Electric             | April 1992, June<br>1994, and June 2010  | D.P.U. 90-335, D.P.U. 94-2/3-CC, and D.P.U. 10-<br>06  |
| MA       | Commonwealth Gas d/b/a NSTAR Gas                    | Gas                  | November 1994  | D.P.U. 94-128  |
| MT       | Northwestern Energy                                 | Gas                  | February 2009  | Docket No. D2008.5.44  |
| MT       | Northwestern Energy                                 | Electric             | December 2005  | Docket No. D2004.6.90  |
| MT       | Montana-Dakota Utilities                            | Gas                  | October 2006   | Docket No. D2005.10.156; Order No. 6697c   |

### Table 5 (continued) Current LRAM Precedents

| State    | Company   | Services        | Approval Date                | Case Reference  |
|----------|---|-----------------|------------------------------|---|
| NY       | Central Hudson Gas & Electric   | Electric        | July 2006                    | Case No. 05-E-0934  |
| NY       | Consolidated Edison of New York   | Electric        | March 2005                   | Case No. 04-E-0572  |
| NY       | Consolidated Edison of New York   | Gas             | April 2002                   | Case No.00-G-1456   |
|          |   |                 | *                            | Case No. 06-G-1186; Currently effective for all                                       |
| NY       | Keyspan Long Island   | Gas             | December 2009                | customers not in RDM  |
|          |   | _               |                              | Case No. 06-G-1185; Currently effective for all                                       |
| NY       | Keyspan New York  | Gas             | December 2009                | customers not in RDM  |
| NC       | Duke Energy Carolinas   | Electric        | February 2010                | Docket No. E-7, Sub 831   |
| NC       | Progress Energy Carolinas (Carolina<br>Power & Light)                                 | Electric        | November 2009                | Docket No. E-2, Sub 931   |
| NC<br>NC | Virginia Electric Power   | Electric        | October 2011                 | Docket No. E-2, Sub 464   |
|          |   |                 |                              |   |
| NH       | Unitil Energy Services  | Electric        | June 2010                    | DE 09-137, Order No. 25,111   |
| NV       | Nevada Energy   | Electric        | May 2011                     | Docket 10-10024   |
| NV       | Sierra Pacific Power  | Electric        | May 2011                     | Docket 10-10025   |
| 0.77     | Duke Energy Ohio (Cincinnati Gas &  | -               |                              | D 1 . N . 0 . 0001 Ft . 10 . 0  |
| OH       | Electric)   | Electric        | July 2007                    | Docket No. 06-0091-EL-UNC   |
| ОН       | First Energy Ohio (Cleveland Electric<br>Illuminating, Toledo Edison, Ohio<br>Edison) | Electric        | March 2009                   | Docket No. 08-935-EL-SSO  |
|          | American Electric Power (Ohio Power,  |                 |                              | Docket No. 09-1089-EL-POR; Effective for  |
| ОН       | Columbus Southern Power)  | Electric        | May 2010                     | classes not included in RDM   |
|          | ,   |                 |                              |   |
| ОН       | Dayton Power & Light  | Electric        | June 2009                    | Docket No. 08-1094-EL-SSO   |
| OK       | Empire District Electric  | Electric        | November 2009                | Cause No. 200900146<br>Order 571326   |
| UK       | Empire District Electric  | Electric        | November 2009                |   |
| OK       | Oldshama Car & Flaggi   | El. della       | 1-1-2000                     | Cause No. 200800059   |
| OK<br>OK | Oklahoma Gas & Electric   | Electric        | July 2008                    | Order 556179  |
| ON       | Public Service of Oklahoma Union Gas  | Electric<br>Gas | January 2010<br>January 2008 | Cause No. PUD 200900196; Order 572836<br>EB-2007-0606                                 |
| ON       | Enbridge Gas Distribution   | Gas             | February 2008                | EB-2007-0000<br>EB-2007-0615  |
|          | Ĭ.  |                 |                              |   |
| ON       | Toronto Hydro-Electric  | Electric        | September 2007               | EB-2007-0096  |
| OR       | Portland General Electric   | Electric        | September 2001               | Order No. 01-836; UE 79 (Approved 2001 LRAM) Currently non-residential customers only |
| OR       | Cascade Natural Gas   | Gas             | April 2006                   | Order No. 06-191; UG 167 excludes classes<br>under RDM                                |
| OR       | Avista Utilities  | Gas             | December 1993                | Order 93-1881   |
| SC       | Progress Energy Carolinas   | Electric        | June 2009                    | Docket No. 2008-251-E<br>Order 2009-373   |
|          | Duke Energy Carolinas   | Electric        | January 2010                 | Docket No. 2009-226-E<br>Order No. 2010-79  |
| SC<br>SC | South Carolina Electric & Gas   | Electric        | July 2010                    | Docket No. 2009-261-E, Order No. 2010-472   |
| SC       | Souni Catolina Electric & Gas   | Electric        | July 2010                    | ·   |
| WY       | Cheyenne Light, Fuel, and Power   | Electric & Gas  | September 2011               | Docket Nos. 20003-108-EA-10 and 30005-140-<br>GA-10                                   |
| WY       | Montana-Dakota Utilities  | Electric        | January 2007                 | Docket No. 20004-65-ET-06   |

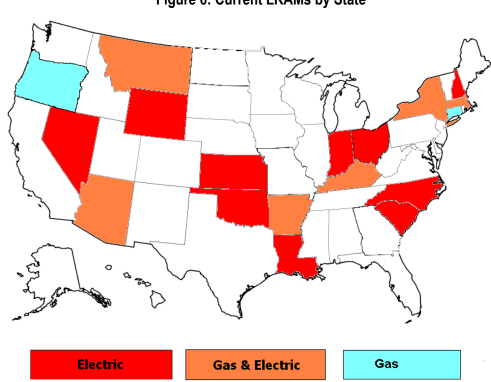


Figure 6: Current LRAMs by State

#### C. Fixed Variable Pricing

Fixed variable pricing is an approach to the design of base rates that uses fixed charges (charges that do not vary with the sales volume or peak demand) to recover a high percentage of fixed costs. A *straight* fixed variable ("SFV") rate design recovers *all* fixed costs 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. Most fixed variable rate designs implemented to date have involved the same fixed charge for all customers in a service class. However, "sliding scale" rate designs have been developed which assign lower fixed charges to customers who are likely to have lower volumes.

The lion's share of base rate revenue from residential and commercial customers is typically raised using customer charges under fixed variable pricing. Revenue thus tends to grow at the gradual pace of customer growth.

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 6 and Figure 7. It can be seen that fixed variable retail pricing has to date been more common for gas distributors than electric utilities. This again reflects the greater problem of declining average use that gas distributors have faced. Ohio is noteworthy for having recently switched from decoupling true up plans to fixed variable pricing for its gas distributors.

Table 6 Fixed Variable Retail Pricing Precedents

| Jurisdiction | Company Name                    | Services | Years in Place                | Case Reference   |
|--------------|---------------------------------|----------|-------------------------------|--|
|              |                                 |          |                               |  |
| CT           | Connecticut Light & Power       | Electric | 2007-open                     | Docket 07-07-01  |
| CT           | Yankee Gas System               | Gas      | 2011-open                     | Docket 10-12-02  |
| FL           | Peoples Gas System              | Gas      | 2009-open                     | Docket 080318-GU   |
| GA           | Altanta Gas Light               | Gas      | 1998-open                     | Docket No. 8390-U  |
| IL           | Ameren CILCO                    | Gas      | 2008-2012                     | 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   |
| IL           | Commonwealth Edison             | Electric | 2011-open                     | Case 10-0467   |
| IL           | Nicor Gas                       | Gas      | 2009-open                     | Docket No. 08-0363   |
| IL           | North Shore Gas                 | Gas      | 2008-open                     | Case No. 07-0241   |
| IL           | Peoples Gas Light & Coke        | Gas      | 2008-open                     | Case No. 07-0242   |
| KY           | Delta Natural Gas               | Gas      | 2007-open                     | Case No. 2007-00089  |
| KY           | Duke Energy Kentucky            | Gas      | 2010-open                     | Case No. 2009-00202  |
| МО           | AmerenUE                        | Gas      | 2007-open                     | Case No. GR-2007-0003  |
| МО           | Atmos Energy                    | Gas      | 2007-2010                     | Case GR-2006-0387  |
| МО           | Atmos Energy                    | Gas      | 2010-open                     | Case No. GR-2010-0192  |
| МО           | Empire District Gas             | Gas      | 2010-open                     | Case GR-2009-0434  |
| МО           | Missouri Gas Energy             | Gas      | 2007-open                     | Case GR-2006-0422  |
| МО           | Laclede Gas                     | Gas      | 2002-open                     | Case GR-2002-356   |
| MS           | Mississippi Power               | Electric | Occurred over period of years | No specific case   |
| ND           | Xcel Energy                     | Gas      | 2005-open                     | Case PU-04-578   |
| ОН           | Duke Energy Ohio (CG&E)         | Gas      | 2008-open                     | Case 07-590-GA-ALT   |
| ОН           | Dominion East Ohio              | Gas      | 2008-2010                     | Case 07-830-GA-ALT   |
| ОН           | Columbia Gas                    | Gas      | 2008-open                     | Case 08-0072-GA-AIR  |
| ОН           | Vectren Energy Delivery of Ohio | Gas      | 2009-open                     | Case 07-1080-GA-AIR  |
| ок           | Oklahoma Natural Gas            | Gas      | 2004-open                     | Cause Nos. PUD 200400610,<br>PUD 201000048, PUD<br>200900110 |
| OK           | Centerpoint Energy              | Gas      | 2010-open                     | Cause No. PUD 201000030                                      |

In addition to the precedents listed here, some 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 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.

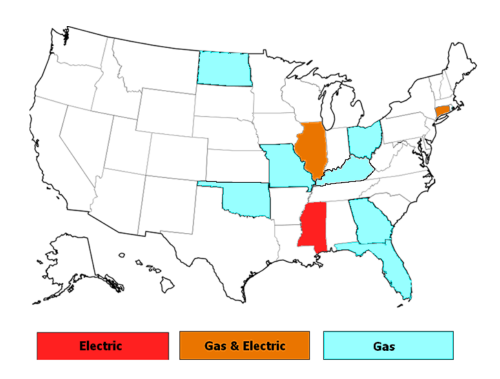


Figure 7: Fixed Variable Pricing Precedents by State

#### IV. Forward Test Years

General rate cases involve "test years" in which revenue requirements and billing determinants are jointly considered in setting new rates. An historic test year ends before the rate case is filed. A fully-forecasted (a/k/a "forward") test year ("FTY") is a twelve month period that begins after the rate case is filed. An FTY typically begins about the time that the rate case is expected to end. Two-year forecasts are therefore required to span both the rate case year and the year that rates take effect. In between FTYs and historic test years is the option of a "partially forecasted" test year in which some months of historic 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.

Historic test years are chronically uncompensatory when cost grows materially faster than billing determinants. Annual rate cases can alleviate but not eliminate underearning. Where historic test years are used in rate cases there are thus added advantages to implementing other Altreg innovations discussed in this paper.

Forward test years can compensate utilities for a tendency of cost growth to exceed billing determinant growth.<sup>5</sup> If this tendency is chronic, however, it does not eliminate the problem of frequent rate cases. It is therefore not unusual for regulators to combine FTYs with other Altreg remedies, as is the case in California and New York

Diverse approaches are used to forecast costs in FTY rate cases. Some companies rely on their budgeting process to make cost projections. Others normalized data for an historical reference period and adjust for known and measurable changes and then use indexing and other statistical methods to extend projections. Mixes of these two approaches are common.

Forward test years were adopted in many jurisdictions during the 1970s and 1980s when rapid price inflation and major plant additions coincided with slowing growth in average use. This approach to Altreg was therefore one of the earliest implemented. Several additional states have recently moved in the direction of FTYs. Many of these states are in the West, where comparatively rapid economic growth has required more rapid build out of utility infrastructure. FTYs were recently sanctioned legislatively in Pennsylvania.

Current state policies concerning test years are summarized below in Figure 8 and Table 7. The ranks of US jurisdictions that allow the use of alternatives to historic test years have swollen and now encompass well over half of the total. The "other" category in Figure 8 includes states where utilities can file FTYs but many do not (*e.g.* Illinois), states where FTYs may be approved on a case by case basis (*e.g.* New Mexico, Utah, and Wyoming), and states where partially forecasted test years are the norm (*e.g.* Ohio and New Jersey). Forward test years are the norm in Canada and several jurisdictions have permitted two forward test years.

The effect on credit metrics can be material. For evidence see "Forward Test Years for US Electric Utilities" by Mark Newton Lowry, David Hovde, Lullit Getachew, and Matt Makos, August 2010. Prepared for the Edison Electric Institute.

Edison Electric Institute 27

<sup>&</sup>lt;sup>4</sup> A forward test year can be the rate case year, and thereby not require two-year forecasts, if rates are allowed to be changed as proposed on an interim basis shortly after the filing.

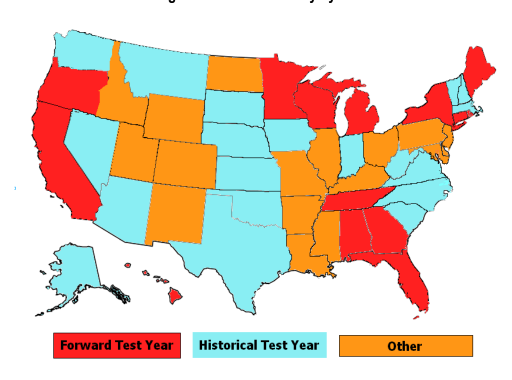


Figure 8: Test Year Policy by State

#### Table 7 **Test Year Approaches of US Jurisdictions**

Jurisdiction Notes

#### Fully-Forecasted (15)

Alabama California Utilities operate under forward-looking formula rate plans

Connecticut **FERC** 

Rate cases use forward test years but some formula rate plans use HTYs

Florida Georgia Hawaii

Maine Michigan Minnesota

New York Oregon Rhode Island Tennessee Wisconsin

#### Partially-Forecasted (3)

Ohio New Jersey

#### Transitional/Varying (14)

District of Columbia

PEPCO has filed rate cases using both hybrid and historical test years recently Before restructuring FTY filings were common, but companies have used a mix of HTYs and

partially-forecasted test years in recent filings

Delaware Idaho Illinois Kentucky Louisiana Maryland Mississippi

Utilities use various test years including FTYs Utilities use various test years including FTYs Utilities use various test years including FTYs Utilities use various test years excluding FTYs One electric utility operates under a forward-looking formula rate plan

Missouri New Mexico

Utilities have the option to file partially-forecasted test years A recently passed law allows for use of FTYs, but no rate increase based on FTY evidence

North Dakota

has yet been approved Utilities use various test years including FTYs

Pennsylvania

Partially-forecasted test years have been the norm. Law allowing fully-forecasted test years

Utah

passed in 2012. First FTY case is pending. Test year selection is part of the rate case and can be contested. Several recent rate cases

Wyoming

have used FTYs. Rocky Mountain Power has recently used FTYs

#### Historic (20)

Alaska Arizona

Colorado

Utilities can file FTY evidence. No FTY rates have yet been approved but a recent case made extraordinary HTY adjustments.

Indiana lowa Kansas Massachusetts Montana Nebraska

Nebraska has no electric IOUs. Gas companies are legally authorized to use FTYs but commonly 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 compensate a utility for changing business conditions without frequent, full true ups to its actual cost of service. Rate cases are held infrequently, most often at three to five year intervals. Any rate escalations that are made between rate cases are based in whole or in part on automatic attrition relief mechanisms ("ARMs"). 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 these two features of MRPs achieve can strengthen utility performance incentives despite a reduction in regulatory cost. Benefits of better performance can be shared between the utility and its customers. Lower regulatory cost has special appeal in jurisdictions where numerous utilities must be regulated.

ARMs typically cap the growth in either rates (e.g. customer charges and cents per kWh) or allowed revenue. Rate caps are favored when and where utilities are encouraged to bolster system use since they strengthen incentives to promote use and facilitate marketing flexibility by reducing concerns about cross-subsidies. Revenue caps are usually combined with decoupling true ups, and are often favored where utilities must cope with declining average use and/or large-scale DSM programs.

Several approaches to the design of ARMs are well-established. These approaches include stairsteps, indexing, and hybrids. Stairsteps provide predetermined increases in rates (or revenue) which often reflect forecasts of cost growth. Indexing escalates rates (or revenue) automatically for inflation and sometimes also for growth in the number of customers served and/or industry productivity trends. Hybrid ARMs typically involve indexing of budgets for O&M expenses and stairsteps for capital cost budgets.

The indexing approach to ARM design is more common for distribution charges because distribution cost growth is relatively gradual and predictable. Hybrid and stairstep ARMs are more adaptable to the cost growth trajectories of VIEUs, which are more uneven due to occasional major plant additions. Some VIEUs operating under MRPs have separate ratemaking treatments for generation and distribution.

Supplemental rate adjustments are usually allowed for changes in business conditions that are especially difficult to address using ARMs. A tracker that recovers a large portion of a utility's capex cost can, for example, sometimes permit the company to operate under a multiyear freeze on rates for other non-energy costs. This is so because the value of the residual rate base is more likely to be static or decline. Trackers may also address force majeure events such as severe storms and changes in tax rates and other government policies that affect costs.

Some multiyear rate and revenue caps 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 feature "off-ramps" that permit plan suspension when earnings are unusually high or low. Plans often feature award and/or penalty mechanisms that are linked to the utility's service quality.

MRPs were first widely used in the railroad, telecommunications, and oil pipeline industries. A major attraction was the ability of price caps to afford utilities flexibility in serving markets with diverse competitive pressures from a consolidated set of assets. The use of MRPs in the regulation of gas and electric utilities has been chiefly motivated by other advantages such as stronger performance incentives and lower regulatory cost.

Current US and Canadian precedents for MRPs are indicated in Table 8 and Figures 9a and 9b. In the US, multiyear rate plans are most common in California and the Northeast. MRPs with ARMs that escalate rate or revenue automatically are more common for energy distributors than for VIEUs. Canada is moving towards MRPs with index-based ARMs for pipe and wire utilities in all four populous provinces. MRPs with index-based ARMs are more the rule than the exception for pipe and wire utilities overseas. ARMs used in MRPs for VIEUs typically have a stairstep or hybrid form. Other VIEUs operate under a combination of a rate freeze and one or more trackers to compensate the utility for specific causes of potential attrition.

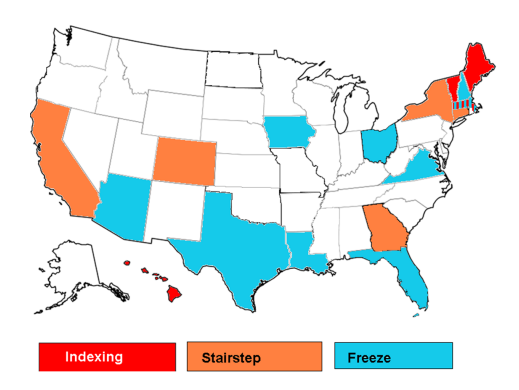


Figure 9a: Recent US Electric Multiyear Rate Cap Precedents by State

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The table considers only MRPs that weren't listed in Table 4 on decoupling true up precedents. Figures 9a and 9b cover all MRPs. Rate freezes without extensive supplemental funding from trackers are excluded from Table 8 and Figures 9a and 9b.

#### Table 8 Multiyear Price Cap Precedents<sup>1,2</sup>

Services

|              |                              |                                       | Services                 |  |                                  |
|--------------|------------------------------|---------------------------------------|--------------------------|--|----------------------------------|
| Jurisdiction | Company Name                 | Plan Term                             | Covered                  | Rate Escalation Provisions   | Case Reference                   |
|              |                              |                                       |                          | Current  |                                  |
|              | ı                            |                                       | 1                        |  |                                  |
|              | A D 11.                      |                                       | D - 11 - 1               | Rate freeze with an adjustment to account for purchase of SCE's share of   | D                                |
| 4.7          | Arizona Public<br>Service    | 2012 2017                             | Bundled power            | Four Corners generating facility, additional capex and other cost trackers,  | Decision No. 73183,              |
| AZ           | Service                      | 2012-2016                             | service                  | LRAM   | May 2012                         |
|              |                              |                                       | D 11 1                   | Price Cap Index: Rates escalated by Global Insight forecast of CPI, less   | D :: 10.00.010                   |
| 64           | D C.C.                       | 2011 2012                             | Bundled power            | 0.5% productivity factor; supplemental funding for major plant additions   | Decision 10-09-010;              |
| CA           | PacifiCorp                   | 2011-2013                             | service                  | can be requested in annual filings.  | September 2, 2010                |
|              | Public Service               |                                       | D - 11 - 1               |  | Desiries No. C12                 |
| 60           | Company of<br>Colorado       | 2012 2014                             | Bundled power            | Stainstan  | Decision No. C12-<br>0494        |
| СО           | Florida Power &              | 2012-2014                             | service<br>Bundled power | Stairstep  | Docket No. 120015-               |
| FL           | Light                        | 2012 2016                             | service                  | Pata franza with multiple sensy and other cost trackers  | EI. December 2012                |
| FL           | Progress Energy              | 2013-2016                             | Bundled power            | Rate freeze with multiple capex and other cost trackers  | Docket No. 120022-               |
| E            | Florida                      | 2012 2017                             | service                  | Data Francisco de la constanta | EI                               |
| FL           | Fiorida                      | 2012-2016                             | Service                  | Rate Freeze with one step plus capex and other cost trackers   | El                               |
|              |                              |                                       | D 41 - 4                 | Stainton Bata in constitut for DSM and ancies according along  |                                  |
| GA           | Gaargia Bayyar               | 2011-2013                             | Bundled power<br>service | Stairstep: Rate increases permitted for DSM and major generation plant additions   | Dooleat 21059                    |
| GA           | Georgia Power<br>MidAmerican | 2001 - 2005, extended                 | Bundled power            | auditions  | Docket 31958<br>Dockets RPU-01-3 |
| TA           |                              | , , , , , , , , , , , , , , , , , , , | •                        | Deta Farana with analogo and other and to be   |                                  |
| IA           | Energy                       | to 2013                               | service<br>Bundled power | Rate Freeze with nuclear capex and other cost trackers   | and RPU-2012-0001                |
| Ι Α          | Cleco                        | 2009-2014                             | service                  | Pata franza with agray tracker   | Order No. U-30689                |
| LA           | Central Maine                | 2009-2014                             | Power                    | Rate freeze with capex tracker   | Order No. U-30689                |
| ME           |                              | 2000 2012                             | distribution             | Daise Con Indon CDDDI 10/ companie AMI torology  | Darlert 2007 215                 |
| ME           | Power (III)                  | 2009-2013                             |                          | Price Cap Index: GDPPI - 1%, separate AMI tracker  | Docket 2007-215                  |
|              |                              |                                       | Power                    |  |                                  |
|              | D 11: G .                    |                                       | distribution             |  |                                  |
|              | Public Service               |                                       | (generation              |  |                                  |
| NITT         | Company of New               | 2010 2015                             | regulated                | Stairstep: Rate increases allowed to account for distribution capital  | DE 00 025                        |
| NH           | Hampshire                    | 2010-2015                             | separately)              | additions in 2010-2013   | DE 09-035                        |
| NITT         | Unitil Energy                | 2011 2017                             | Power                    | Stairstep: Rate increases allowed to account for distribution capital  | DE 10.055                        |
| NH           | Systems                      | 2011-2016                             | distribution             | additions in 2011-2013   | DE 10-055                        |
| OH           | A ED OH                      | 2012 2015                             | Power                    |  | Case No. 11-346-EL-              |
| OH           | AEP-OH                       | 2012-2015                             | distribution             | Rate Freeze supplemented by capex and other cost trackers  | SSO, August 8, 2012              |
|              |                              | 2011 2014 1                           |                          |  | Case Nos. 11-388-EL-             |
| OH           | Einst Enno Oli               | 2011-2014, later                      | Power                    | Det Form Management of the second of the sec | SSO, 12-1230-EL-                 |
| OH           | First Energy Ohio            | extended to 2016                      | distribution             | Rate Freeze with capex and other cost trackers   | SSO                              |
|              | Windste Dlanks               |                                       | D - 11 - 1               |  | C N. DUE 2000                    |
| 37.4         | Virginia Electric<br>Power   | 2010 2012                             | Bundled power            | Data Farana with annual address and the days   | Case No. PUE-2009-<br>00019      |
| VA           | Power                        | 2010-2013                             | service                  | Rate Freeze with capex and other cost trackers   | 00019                            |
|              | Garage Manageria             |                                       |                          |  |                                  |
| VT           | Green Mountain<br>Power      | 2010-2013                             | Electric                 | Payanya can inday  | Dooleat No. 7595                 |
| V 1          | rowei                        | 2010-2013                             | Electric                 | Revenue cap index  | Docket No. 7585                  |
|              | Central Vermont              |                                       |                          |  |                                  |
| VT           | Public Service               | 2011-2013                             | Electric                 | Revenue cap index  | Docket No. 7627                  |
| V 1          | 1 ubiic Service              | 2011-2013                             | Electric                 | Revenue cap muex   | DOCKET NO. 7027                  |
|              | Vermont Gas                  |                                       |                          |  |                                  |
| VT           | Systems                      | 2012-2015                             | Gas                      | Revenue cap hybrid   | Docket No. 7803                  |
| V1           | Systems                      | 2012-2013                             | Gas                      | Revenue cap nyona  | DOCKET IVO. 7003                 |
|              |                              |                                       | Power                    |  |                                  |
| Alberta      | Enmax                        | 2007-2013                             | distribution             | Price Cap Index: Input Price Index -1.2%   | Decision 2009-035                |
| Alberta      | Limax                        | 2007-2013                             | distribution             | The Cap mack. Input The mack -1.270  | Decision 2007-033                |
|              |                              |                                       |                          | Revenue Per Customer Indexing: Input Price Index - 1.16%, separate   |                                  |
| Alberta      | Altagas Utilities            | 2013-2017                             | Gas                      | capex trackers   | Decision 2012-237                |
| 71100114     | . magas Omnics               | 2015-2017                             | 343                      | oupon audito   | 200131011 2012-23/               |
|              |                              |                                       |                          | Revenue Per Customer Indexing: Input Price Index - 1.16%, separate   |                                  |
| Alberta      | ATCO Gas                     | 2013-2017                             | Gas                      | capex trackers   | Decision 2012-237                |
| Aideita      | EPCOR, Fortis                | 2015-2017                             | Power                    | cuper truckers   | DOCISION 2012-23/                |
| Alberta      | Alberta                      | 2013-2017                             | distribution             | Price Cap Index: Input Price Index - 1.16%, separate capex trackers  | Decision 2012-237                |
| Northwest    | Alberta                      | 2013-2017                             | Bundled power            | Trice Cap mack. Input Trice mack = 1.1070, separate capex trackers   | DCC151011 2012-23/               |
| Territories  | Northland Utilities          | 2011-2013                             | service                  | Stairstep  | Decision 17-2011                 |
| Northwest    | Northland Utilities          | 2011-2013                             | Bundled power            | Omnstep  | Decision 1/=2011                 |
| Territories  | (Yellowknife)                | 2011-2013                             | service                  | Stairstep  | Decision 13-2011                 |
|              | (Tenewkine)                  | 2011-2013                             | 301 1100                 | - Cambridge  | Decision 13-2011                 |

### Table 8 (continued) Multiyear Price Cap Precedents<sup>1,2</sup>

| Jurisdiction         | Company Name                | Plan Term | Services<br>Covered   | Rate Escalation Provisions  | Case Reference  |  |  |
|----------------------|-----------------------------|-----------|-----------------------|---|---|--|--|
| Current              |                             |           |                       |   |   |  |  |
| Ontario              | All Ontario<br>distributors | 2010-2013 | Power<br>distribution | Price Cap Index: GDP IPI for Final Domestic Demand - (0.92% to 1.32% depending on company's annual performance in benchmarking studies) | EB-2007-0673 (July<br>14, 2008, September<br>17, 2008, and January<br>28, 2009) |  |  |
| Prince Edward Island | Maritime Electric           | 2013-2016 | Bundled power         | Stairstep: Bill defines rates for each year.  | Bill 26 (2012) Electric Power (Energy Accord Continuation) Amendment Act        |  |  |

#### Historic

|              |                      |                                | Services              |  |                       |
|--------------|----------------------|--------------------------------|-----------------------|--|-----------------------|
| Jurisdiction | Company Name         | Plan Term                      | Covered               | Attrition Relief Mechanisms  | Case Reference        |
|              | G: D : G D           | 2009-2011, extended            | Bundled power         | D: G I   | D :: 00 10 041        |
| CA           | Sierra Pacific Power | to 2012                        | service               | Price Cap Index  | Decision 09-10-041    |
| C.A          | D C.C.               | 1994-1996, extended<br>to 1999 | Bundled power service | D'. C. I. I  | Decision 93-12-106;   |
| CA           | PacifiCorp           | 10 1999                        | Service               | Price Cap Index  | December 3, 1993      |
|              |                      | 2007-2009, extended            | Bundled power         |  | Decisions 06-12-011   |
| CA           | PacifiCorp           | to 2010                        | service               | Price Cap Index  | and 09-04-017         |
| CA           | Тастісогр            | 10 2010                        | SCIVICC               | Thee cap macx  | and 07-04-017         |
|              |                      |                                |                       |  |                       |
|              | San Diego Gas and    |                                |                       |  | Decision 99-05-030:   |
| CA           | Electric             | 1999-2002                      | Electric & Gas        | Price Cap Index  | May 13, 1999          |
| CA           | Licettic             | 1777-2002                      | Licetife & Gas        | The cap macx   | Way 15, 1777          |
|              | Southern California  |                                |                       |  | Decision 96-09-092;   |
| CA           | Edison               | 1997-2001                      | Electric              | Price Cap Index  | September 6, 1996     |
|              |                      |                                | Power                 |  |                       |
| CT           | United Illuminating  | 2006-2008                      | Distribution          | Stairstep  | Docket 05-06-04       |
|              | Florida Power &      |                                | Bundled power         | Rate Freeze with exception for new generating facilities after they are in   |                       |
| FL           | Light                | 2006-2009                      | service               | service and multiple capex and other cost trackers   | Docket 050045-EI      |
|              | Progress Energy      |                                | Bundled power         | Rate freeze with 1 step to reflect generation brought in-service and   | Docket No. 050078-    |
| FL           | Florida              | 2006-2009                      | service               | multiple capex and other cost trackers   | EI                    |
|              |                      |                                |                       |  |                       |
| GA           | Atlanta Gas Light    | 2005-2010                      | Gas distribution      | Base rate freeze featuring a broad-based capex tracker   | Docket No. 18638-U    |
|              |                      |                                |                       |  |                       |
| MA           | Bay State Gas        | 2006-2009                      | Gas distribution      | Price Cap Index  | Docket DTE 05-27      |
|              |                      |                                |                       |  |                       |
| MA           | Berkshire Gas        | 2002-2012                      | Gas distribution      | No adjustment until September 2004, then Price Cap Index   | Docket D.T.E. 01-56   |
|              |                      |                                |                       | and the second s | Docket D.P.U. 96-50-  |
|              |                      |                                |                       |  | C (Phase I) May 16,   |
| MA           | Boston Gas (I)       | 1997-2001                      | Gas distribution      | Price Cap Index  | 1997                  |
|              | 1                    |                                |                       | •  |                       |
| MA           | Boston Gas (II)      | 2004-2010                      | Gas distribution      | Price Cap Index  | Docket DTE 03-40      |
|              |                      | November 1, 2004 -             |                       |  |                       |
| MA           | Blackstone Gas       | October 31, 2009               | Gas distribution      | Price Cap Index  | Docket D.T.E. 04-79   |
|              |                      |                                |                       | Rate Freeze between 2000 and 2005, Price Cap Index: 2006-2010,   |                       |
|              |                      |                                | Power                 | inflation adjustment made based on index of regional power distribution  | Docket DTE 99-47      |
| MA           | National Grid        | 2000-2010                      | distribution          | charges.   | (November 29, 1999)   |
|              |                      |                                | Power                 | -  |                       |
| MA           | Nstar                | 2006-2012                      | distribution          | Price Cap Index  | Docket D.T.E. 05-85   |
|              |                      | 2000-2009, extended            |                       |  | Docket 970795 (June   |
| ME           | Bangor Gas           | to 2012                        |                       | Price Cap Index  | 26, 1998)             |
|              | Bangor Hydro         |                                | Power                 |  | Docket 97-116         |
| ME           | Electric (I)         | 1998-2000                      | distribution          | Price Cap Index  | (March 24, 1998)      |
| 1.00         | Bangor Hydro         | 2002 2007                      | Power                 | Guitata a  | D. 1. (N. 2001 112    |
| ME           | Electric (II)        | 2002-2007                      | Distribution          | Stairstep  | Docket No. 2001-410   |
|              |                      |                                |                       |  |                       |
| 1.65         | Central Maine        | 400 # 4000                     | Bundled power         |  | Docket 92-345 Phase   |
| ME           | Power (I)            | 1995-1999                      | service               | Price Cap Index  | II (January 10, 1995) |
| ME           | Central Maine        | 2001 2007                      | Power                 | Drice Con Index  | Docket 99-666         |
| ME           | Power (II)           | 2001-2007                      | distribution          | Price Cap Index  | (November 16, 2000)   |

### Table 8 (continued) Multiyear Price Cap Precedents<sup>1,2</sup>

#### Historic

|              |                                  |   | Services             |   |                                    |
|--------------|----------------------------------|---|----------------------|---|------------------------------------|
| Jurisdiction | Company Name                     | Plan Term                                   | Covered              | Rate Escalation Provisions                                | Case Reference                     |
|              |                                  | 0 - 1 - 1 1001                              |                      |   | Case 90-G-0981,                    |
| NY           | Brooklyn Union Gas               | October 1, 1991 -<br>September 30, 1994     | Gas distribution     | Stairstan   | Opinion 91-21,<br>October 9, 1991  |
| IN I         | Brooklyn Chlon Gas               | September 30, 1994                          | Gas distribution     | Statisticp  | Case 93-G-0941,                    |
|              |                                  | October 1, 1994 -                           |                      |   | Opinion 94-22,                     |
| NY           | Brooklyn Union Gas               | September 30, 1997                          | Gas distribution     | Stairstep   | October 18, 1994                   |
|              |                                  |   |                      |   | Case 05-E-0934 &                   |
|              | Central Hudson Gas               | July 1, 2006 - June 30,                     |                      |   | Case 05-G-0935; July               |
| NY           | & Electric                       | 2009  | Electric & Gas       | Stairstep   | 24, 2006                           |
|              |                                  |   |                      |   |                                    |
|              |                                  |   |                      |   |                                    |
|              |                                  | 0 1 4 4004                                  |                      |   | Case 93-G-0996,                    |
| NY           | Consolidated Edison              | October 1, 1994 -<br>September 30, 1997     | Gas Distribution     | Stainston   | Opinion 94-21,<br>October 12, 1994 |
| IN Y         | Consolidated Edison              | April 1, 2005 - March                       | Power                | Stanstep  | Case 04-E-0572,                    |
| NY           | Consolidated Edison              | 31, 2008                                    | distribution         | Stairstep   | March 24, 2005                     |
|              |                                  | ,   |                      |   | Case 93-G-0002,                    |
|              | Long Island                      | December 1, 1993-                           |                      |   | Opinion 93-23,                     |
| NY           | Lighting Company                 | November 30, 1996                           | Gas distribution     | Stairstep   | December 23, 1993                  |
|              | N. V. I Co.                      | D 1 1002                                    |                      |   | Case 92-G-1086,                    |
| NY           | New York State<br>Electric & Gas | December 1, 1993 -<br>August 31, 1995       | Gas                  | Stairstep   | Opinion 93-22,<br>November 9, 1993 |
| INI          | Electric & Gas                   |   | Gas                  | Statisticp  | November 9, 1993                   |
|              |                                  | August 1, 1995 - July 31, 1998, Years 2 and |                      |   | Case 94-M-0349,                    |
|              | New York State                   | 3 not implemented                           |                      |   | Opinion 95-27,                     |
| NY           | Electric & Gas                   | due to restructuring                        | Electric             | Stairstep   | September 27, 1995                 |
|              |                                  | July 1, 1990 -                              |                      | •   | Case 29327, Opinion                |
| NY           | Niagara Mohawk                   | December 31, 1992                           | Gas                  | Stairstep   | 89-37, June 28, 1991               |
|              |                                  |   |                      |   |                                    |
|              |                                  |   |                      |   |                                    |
|              | Orange & Rockland                | November 1, 2003-                           |                      |   | Case 02-G-1553,                    |
| NY           | Utilities  Utilities             | October 31, 2006                            | Gas                  | Stairstep   | October 23, 2003                   |
| .,,          | Orange & Rockland                | November 1, 2006 -                          | Gus                  | Sunsep  | Case 05-G-1494,                    |
| NY           | Utilities                        | October 31, 2009                            | Gas                  | Stairstep   | October 20, 2006                   |
|              |                                  |   |                      |   | Case 92-G-0741,                    |
|              | Rochester Gas &                  | July 1, 1993 - June 30,                     |                      |   | Opinion No. 93-19;                 |
| NY           | Electric                         | 1996  | Gas                  | Stairstep   | August 24, 1993                    |
|              |                                  |   |                      |   |                                    |
|              |                                  |   |                      |   |                                    |
|              | Cincinnati Gas &                 |   | Power                |   |                                    |
| ОН           | Electric                         | 2009-2011                                   | generation           | Stairstep   | Case 08-920-EL-SSO                 |
|              | Dayton Power &                   |   | Power                |   | Case No. 08-1094-EL-               |
| ОН           | Light                            | 2009-2012                                   | Distribution         | Rate freeze supplemented by capex and other cost trackers | SSO (June 2009)                    |
|              | Green Mountain                   |   |                      |   |                                    |
| VT           | Power                            | 2007-2010                                   | Electric             | Stairstep   | Docket No. 7176                    |
| X //T        | Vermont Gas                      | 2007.2012                                   | 6                    | W 1.:1  | D. 1.137 7100                      |
| VT           | Systems<br>Northwestern          | 2007-2012                                   | Gas<br>Bundled power | Hybrid  | Docket No. 7109<br>Decision U98060 |
| Alberta      | Utilities                        | 1999-2002                                   | service              | Stairstep   | (March 31, 1998)                   |
|              | 2                                | -,,, 2002                                   |                      |   | City of Edmonton                   |
|              |                                  | 2002-2005,                                  |                      |   | Distribution Tariff                |
|              |                                  | Terminated                                  | Power                |   | Bylaw 12367 (August                |
| Alberta      | EPCOR                            | 12/31/2003                                  | distribution         | Price Cap Index   | 18, 2000)                          |
|              |                                  | 2006-2009, extended                         | Bundled power        |   |                                    |
| ВС           | Fortis BC                        | to 2011                                     | service              | Revenue Cap Hybrid  | Order G-58-06                      |
|              | All Ontario                      | 2011  | Power                |   | 0.401 0 50 00                      |
| Ontario      | distributors                     | 2000-2003                                   | distribution         | Price Cap Index   | RP-1999-0034                       |
|              | All Ontario                      |   | Power                | -   | EB-2006-0089                       |
| Ontario      | Distributors                     | 2006-2009                                   | Distribution         | Price Cap Index   | (December 20, 2006)                |
|              |                                  | 2001 2002                                   | G 11                 | D: G I  | RP-1999-0017 (July                 |
| Ontario      | Union Gas                        | 2001-2003                                   | Gas distribution     | Price Cap Index   | 21, 2001)                          |

<sup>&</sup>lt;sup>1</sup> Rate freezes without extensive supplemental funding from capex trackers are excluded from this table.

MRPs with revenue decoupling and broad-based revenue cap escalators are detailed in Table 4.

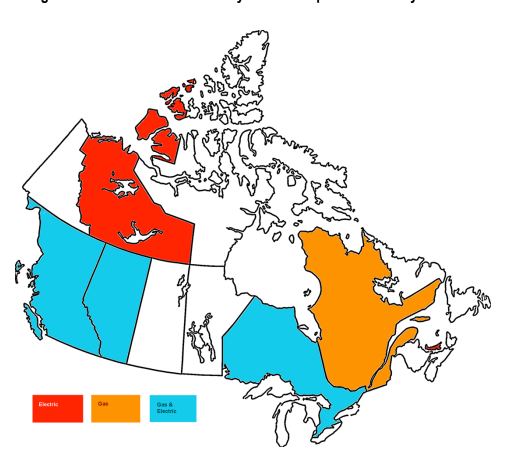


Figure 9b: Recent Canadian Multiyear Rate Cap Precedents by Province

#### 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 pro forma cost of service. When revenue and cost are not balanced a utility's realized ROE deviates from the target set by regulators, and earnings surpluses or deficits occur. FRPs have earnings true up mechanisms that adjust rates so that earnings variances are substantially reduced or eliminated. Regulatory cost is reduced by limiting review of costs and revenues.

The earnings true up mechanism in an FRP calculates the revenue adjustment necessary to reduce or eliminate earnings variances. Some compare the earned ROE to the target (a/k/a benchmark) ROE and then calculate the rate adjustment needed to reduce the ROE variance. Another approach is to adjust rates for the difference between revenue and a pro forma cost of service that is calculated using a rate of return target. Both approaches often add interest on the variance to the revenue adjustment.

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 an FRP earnings true up mechanism and the earnings *sharing* mechanisms found in some multiyear rate plans. ESMs also frequently have sizable deadbands.

Expedited review of operating prudence does not always extend to major investment programs. In state-regulated FRPs for retail 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 sometimes recovered through a separate tracker. Mechanisms are sometimes added to an FRP to encourage better operating performance in targeted areas. An example is a limit on the escalation of O&M expenses using an indexing formula.

Formula rates have been used at the FERC and its predecessor agency to regulate interstate services of gas and electric utilities since at least 1950. Use of FRPs 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 9 and Figure 10<sup>7</sup>. It can be seen that FRPs for retail utility services are operative today in several Southeast and South Central states. Alabama was an early innovator, approving "Rate Stabilization and Equalization" plans for Alabama Power and Alabama Gas in the early 1980s. Formula rates are, additionally, now used to regulate electric utilities in Mississippi, some gas and electric utilities in Louisiana, and some gas utilities in Oklahoma, Texas, and South Carolina. Utilities in other states have cost trackers that act like formula rates to recover their transmission costs from retail customers. Most of the recent approvals of formula rates have been for gas distribution, as this is one means of avoiding the frequent rate cases that declining average use can trigger. However, formula rates were recently authorized for electric utilities in Illinois and two are now operating under FRPs there.

Edison Electric Institute

<sup>&</sup>lt;sup>7</sup> Some plans labeled as formula rates do not qualify for inclusion in this table and figure based on our definition.

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

#### Table 9 Retail Formula Rate Plan Precedents<sup>1</sup>

| Jurisdiction | Company Name                            | Services                 | Plan Name   | Plan Term  | Case Reference  |
|--------------|---|--------------------------|---|--|---|
|              |   | Curre                    | nt  |  |   |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 2006-open  | Dockets No. 18117 and 18416 (October 2005)  |
| AL           | Alabama Gas                             | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 2008-2014  | Dockets No. 18406 and 18328<br>(December 2007)  |
| AL           | Mobile Gas Service                      | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 2009-2013  | Docket 28101 (December 2009)  |
| GA           | Atmos Energy                            | Gas                      | Georgia Rate Adjustment<br>Mechanism (GRAM)                 | 2012-open  | Docket 34764 (December 2011)  |
|              |   |                          | Rate Modernization<br>Action Plan - Pricing                 |  |   |
| IL           | Ameren Illinois                         | Power Distribution       | (Rate MAP-P)  Rate Delivery Service Pricing and Performance | 2011-2017  | Case 12-0001 (September 2012)   |
| IL           | Commonwealth Edison                     | Power Distribution       | (Rate DSPP)   | 2011-2017  | Case 11-0721 (May 2012)   |
| LA           | Atmos Energy - Louisiana Gas Service    | Gas                      | Rate Stabilization Plan                                     | 2006-open  | Docket No. U-21484 (May 2006)   |
| LA           | Atmos Energy - Trans Louisiana Gas      | Gas                      | Rate Stabilization Plan                                     | 2006-open  | Docket No. U-28814 and U-28588 and<br>U-28587(May 2006)   |
| LA           | Entergy New Orleans                     | Electric and Gas         | Formula Rate Plan   | 2010-2012  | Docket No. UD-08-03 (April 2009)  |
| MS           | Atmos Energy Corp                       | Gas                      | Stable/Rate Rider   | 2009-present   | Docket No. 05-UN-0503 (December 2009)   |
| MS           | Centerpoint Energy Entex                | Gas                      | Rate Regulation<br>Adjustment Rider                         | 2008-open  | Docket No. 07-UN-548 (December<br>2007)   |
| MS           | Entergy Mississippi                     | Bundled Power<br>Service | Formula Rate Plan 5 (FRP<br>5)                              | 2010-open  | Docket No. 2009-UN-388 (March 2010)   |
| MS           | Mississippi Power                       | Bundled Power<br>Service | Performance Evaluation<br>Plan - 5 (PEP-5)                  | 2010-open  | Docket No. 2003-UN-0898 (November 2009)   |
| OK           | Centerpoint Energy Arkla                | Gas                      | Performance Based<br>Rate of Change Plan                    | 2010-open  | Docket No. 201000030 (July 2010)  |
| OK           | Oklahoma Natural Gas                    | Gas                      | Performance Based<br>Rate of Change Plan                    | 2010-2013  | Docket No. 200800348 (April 2009)   |
| SC           | Piedmont Gas                            | Gas                      | NA  | 2005-present   | Docket No. 2005-125-G (September 2005)  |
| SC           | South Carolina Electric and Gas         | Gas                      | NA<br>Cost of Service                                       | 2005-present   | Docket No. 2005-113-G (October<br>2005)<br>Gas Utility Docket 9791 (October   |
| TX           | Centerpoint Energy-Texas Coast Division | Gas                      | Adjustment Clause   | 2008-open  | 2008)   |
| TX           | Atmos Energy-Mid Texas Division         | Gas                      | Rate Review Mechanism                                       | 2008 - conclusion of rate<br>case to be filed on or<br>before June 1, 2013 | Various Resolutions/Ordinances across<br>cities in service territory, including City<br>of Fort Worth Ordinance 17989-02-2008 |
| TX           | Atmos Energy West Texas Division        | Gas                      | Rate Review Mechanism                                       | 2009 - conclusion of rate<br>case to be filed on or<br>before June 1, 2013 | Various Resolutions/Ordinances across<br>cities in service territory  |
| TX           | Texas Gas Service - North Service Area  | Gas                      | Cost of Service<br>Adjustment Tariff                        | 2009-open  | Various Resolutions/Ordinances in<br>service territory and Gas Utility Docket<br>9839 (April 2009)                            |
|              |   | Histor                   | ·ic   |  |   |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 2002-2006  | Dockets No. 18117 and 18416 (March 2002)  |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 1998-2002  | Dockets No. 18117 and 18416 (March<br>1998)   |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 1990-1998  | Dockets No. 18117 and 18416 (March<br>1990)   |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 1985-1990  | Dockets No. 18117 and 18416<br>(June 1985)  |
| AL           | Alabama Power                           | Bundled Power<br>Service | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 1982-1985  | Dockets No. 18117 and 18416<br>(November 1982)  |
| AL           | Alabama Gas                             | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE)   | 2002-2007  | Dockets No. 18046 and 18328 (June 2002)   |

### Table 9 (continued) Retail Formula Rate Plan Precedents<sup>1</sup>

| Jurisdiction | Company Name  | Services                 | Plan Name   | Plan Term              | Case Reference  |
|--------------|---|--------------------------|---|------------------------|---|
| AL           | Alabama Gas   | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 1996-2001              | Dockets No. 18046 and 18328 (October 1996)                        |
| AL           | Alabama Gas   | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 1991-1995              | Dockets No. 18046 and 18328<br>(December 1990)                    |
| AL           | Alabama Gas   | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 1987-1990              | Dockets No. 18046 and 18328<br>(September 1987)                   |
| AL           | Alabama Gas   | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 1985-1987              | Dockets No. 18046 and 18328 (May 1985)                            |
| AL           | Alabama Gas   | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 1983-1985              | Dockets No. 18046 and 18328 (January 1983)                        |
| AL           | Mobile Gas Service  | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 2005-2009              | Docket 28101 (June 2005)  |
| AL           | Mobile Gas Service  | Gas                      | Rate Stabilization &<br>Equalization Factor (Rate<br>RSE) | 2001-2005              | Docket 28101 (June 2002)  |
| LA<br>LA     | Atmos Energy - Louisiana Gas Service<br>Entergy New Orleans | Gas<br>Electric only     | Rate Stabilization Plan<br>Formula Rate Plan              | 2001-2003<br>2004-2006 | Docket No. U-21484 (January 2001)  Docket No. UD-01-04 (May 2003) |
| LA           | Entergy New Orleans   | Electric only            | Formula Rate Fian   | 2004-2000              | Docket No. OD-01-04 (May 2003)                                    |
| MS           | Atmos Energy Corp   | Gas                      | Stable/Rate Rider   | 2006-2009              | Docket No. 05-UN-0503 (October 2005)                              |
| MS           | Atmos Energy Corp   | Gas                      | Stable/Rate Rider   | 1992-2006              | Docket 92-UA-0230 (September 1992)                                |
| MS           | Centerpoint Energy Entex                                    | Gas                      | Rate Regulation<br>Adjustment Rider                       | 1996-2007              | Docket No. 96-UN-0202 (September 1996)                            |
| MS           | Entergy Mississippi   | Bundled Power<br>Service | Formula Rate Plan 1 (FRP<br>1)                            | 1995                   | Docket No. 93-UA-0301 (March 1994)                                |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 4A (PEP- 4A)             | 2009                   | Docket No. 06-UN-0511 (January 2009)                              |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 4 (PEP-4)                | 2004-2009              | Docket No. 03-UN-0898 (May 2004)                                  |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 3 (PEP-3)                | 2002-2004              | Docket No. 01-UN-0826 (October<br>2002)                           |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 2A (PEP-2A)              | 2001-2002              | Docket No. 01-UN-0548 (December<br>2001)                          |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 1A (PEP-1A)              | 1992-1993              | Docket 92-UN-0059 (July 1992)                                     |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan - 1 (PEP-1)                | 1991-1992              | Docket No. 90-UN-0287 (December<br>1990)                          |
| MS           | Mississippi Power   | Bundled Power<br>Service | Performance Evaluation<br>Plan                            | 1986-1990              | Docket No. U-4761 (August 1986)                                   |
| OK           | Centerpoint Energy Arkla                                    | Gas                      | Performance Based<br>Rate of Change Plan                  | 2008-2010              | Docket No. 200800062 (July 2008)                                  |
| OK           | Centerpoint Energy Arkla                                    | Gas                      | Performance Based<br>Rate of Change Plan                  | 2004-2008              | Docket No. 200400187 (November 2004)                              |

<sup>&</sup>lt;sup>1</sup> Table excludes some mechanisms that do not conform to our FRP definition. Some of these are called formula rate plans.

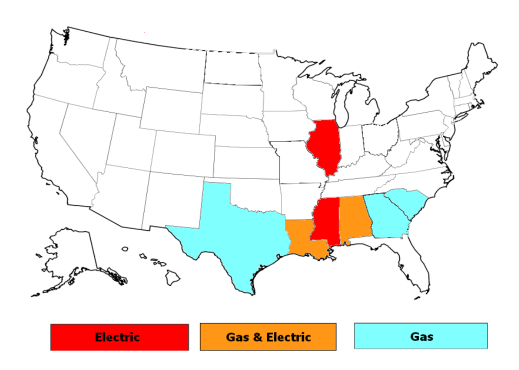


Figure 10: Current Retail Formula Rate Precedents by State

#### VII. Conclusions

Regulation of North American energy utilities is evolving to remedy the chronic underearning and frequent rate cases that traditional regulation tends to produce under modern operating conditions. Innovations continue, while some older forms of Altreg are again finding favor. This brief survey has not considered all noteworthy approaches to Altreg. Here are some of the other approaches that merit recognition:

- Regulatory assets can provide delayed compensation with interest for the annual cost of newly used and useful plant that doesn't automatically produce revenue.
- Attrition adjustments to rates can provide some compensation for an ongoing tendency of cost growth to exceed billing determinant growth. See, for example, a recent decision of the Washington Utilities and Transportation Commission in a rate case for Avista<sup>9</sup>.
- Utilities can be permitted to file rate cases on a limited set of issues, such as additions to generation plant, that are salient causes of potential attrition.

The variety of Altreg approaches that have been established reflects the varied circumstances of individual utilities. Some are vertically integrated, while others are more specialized wire companies. Investment needs and trends in average use vary greatly. No single Altreg approach is right for every situation. The availability of multiple remedies for the underlying problems increases the chance that an approach has already been tried that fits the regulatory inclinations of a particular jurisdiction. 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 make smart investments, reduce long run costs, and improve service quality without rate shock or unnecessarily frequent rate cases. Utilities can be encouraged to promote energy efficiency and peak load management aggressively. Regulators and stakeholders to regulation across the US should give priority attention to these options and consider which Altreg combinations work best in their situation.

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Washington Utilities and Transportation Commission, Dockets UE-120436/UG-120437, Order 09, December 26, 2012.