ALTERNATIVE ELECTRICITY RATEMAKING MECHANISMS
ADOPTED BY OTHER STATES

prepared for
Public Utility Commission of Texas

prepared by
Laurence D. Kirsch
Mathew J. Morey
Christensen Associates Energy Consulting LLC

May 25, 2016
TABLE OF CONTENTS

EXECUTIVE SUMMARY ........................................................................................................ IV

1. INTRODUCTION ............................................................................................................... 1

2. RETAIL ELECTRICITY RATEMAKING GOALS ............................................................... 2

3. TRADITIONAL ELECTRICITY RATEMAKING PRACTICE .............................................. 3

4. THE IMPETUS FOR RETAIL ELECTRICITY RATEMAKING REFORM ......................... 4
   4.1. Improving Utilities’ Performance Incentives ............................................................... 4
   4.2. Restructuring of Wholesale Electricity Markets ....................................................... 5
   4.3. Public Policy Support for Renewable Energy ........................................................... 5
   4.4. Technological Progress ............................................................................................. 6
   4.5. Declining Sales Growth ............................................................................................ 6

5. REVIEW OF ALTERNATIVE RATEMAKING MECHANISMS .......................................... 7
   5.1. Broad Revisions to Cost-of-Service Ratemaking ....................................................... 8
       5.1.1. Formula Rate Plans ............................................................................................ 9
       5.1.2. Straight Fixed-Variable Rates .......................................................................... 13
       5.1.3. Revenue Decoupling ...................................................................................... 17
       5.1.4. Lost Revenue Adjustment Mechanisms ............................................................. 25
       5.1.5. Multi-Year Rate Plans ..................................................................................... 34
       5.1.6. Price Cap Plans .............................................................................................. 37
   5.2. Incremental Revisions to Ratemaking Approaches .................................................. 38
       5.2.1. Future Test Years ............................................................................................. 38
       5.2.2. Earnings Sharing Mechanisms ......................................................................... 40
       5.2.3. Cost Trackers .................................................................................................... 40
       5.2.4. Infrastructure Surcharges ............................................................................... 42
       5.2.5. Performance Incentive Regulation ................................................................. 43

6. APPLICABILITY OF ALTERNATIVE RATEMAKING MECHANISMS TO TEXAS ........ 45
   6.1. Texas’ Electricity Industry and Market Structure ..................................................... 45
   6.2. Present Regulated Electricity Ratemaking Methods in Texas ................................... 49
       6.2.1. Texas’ Cost Trackers ...................................................................................... 49
       6.2.2. Other Characteristics of Texas Regulation ...................................................... 51
   6.3. Ratemaking Reform Goals and the Alternative Ratemaking Mechanisms ................ 51
   6.4. Recommendations for Alternative Ratemaking Mechanisms ................................... 52

APPENDIX. ABBREVIATIONS ............................................................................................... 57
LIST OF TABLES

Table 1  Timing of State Adoption of Straight-Fixed Variable Rate Design for Electric Utilities .. 14
Table 2  Timing of States’ Adoption of Electric Utility Revenue Decoupling................................. 19
Table 3  State PUC Decisions Regarding Return on Equity Reduction............................................. 21
Table 4  Timing of State Adoption of LRAMs ..................................................................................... 27
Table 5 Relative Shares of Texas Electrical Energy Deliveries, by Utility, 2014............................... 47
LIST OF FIGURES

Figure 1 Growth Rates of U.S. Per Capita Retail Electricity Sales and Real GDP, 1992-2014........ 7
Figure 2 Jurisdictions With Formula Rate Plans for Electric Utilities........................................... 10
Figure 3 Jurisdictions With Revenue Decoupling for Electric Utilities........................................ 19
Figure 4 Distribution of Monthly Electric Decoupling Rate Changes........................................... 23
Figure 5 Distribution of Annual Electric Decoupling Rate Changes............................................ 23
Figure 6 Jurisdictions with Lost Revenue Adjustment Mechanisms for Electric Utilities......... 27
Figure 7 LRAM Dollars Recovered per kWh of Electricity Energy Efficiency Savings ............ 28
Figure 8 Lost Revenue Dollars as Percentage of Electricity Efficiency Program Expenditures ... 29
Figure 9 LRAM Recovery Time for a Single Program Year Before Reset .................................... 30
Figure 10 2013 Electricity Savings as a Percentage of Sales......................................................... 31
Figure 11 Jurisdictions With Multi-Year Rate Plans for Electric Utilities ................................ 36
Figure 12 Jurisdictions by Test Year Approach for Electric Utilities .......................................... 39
Figure 13 Jurisdictions With Capital Cost Trackers for Electric Utilities................................. 42
Figure 14 ERCOT Region Map ..................................................................................................... 46
Figure 15 Shares of Sales by Non-Affiliates in Competitive Retail Areas .................................. 48
EXECUTIVE SUMMARY

Electricity rates have traditionally been set according to utilities’ costs of service. To determine rates, the overall cost of service, called the “revenue requirement,” is divided among functions (like generation, transmission, distribution, and customer service), then allocated among customer classes (like residential, commercial, industrial, and street lighting), and then assigned to billing determinants (like electrical energy consumed, peak power demand, and fixed monthly fees). Under traditional ratemaking, the price for each billing determinant for each class is basically the cost assigned to that billing determinant for that class divided by the quantity of that billing determinant for that class.

Over the past forty years, the electric power industry and its regulators have developed and experimented with a range of ratemaking mechanisms that depart from traditional embedded cost-based ratemaking. The development of these non-traditional ratemaking mechanisms has been spurred by the need to deal with uncertainties in input prices (like fuels) that are beyond utility control, by a desire to improve utilities’ performance incentives, by the opportunities created by the restructuring of and competition in wholesale electricity markets, by public policy support for renewable energy, by technological progress in generation and information technologies, and by declining rates of electricity sales growth. In short, the evolution of the electric power industry is having and will continue to have substantial impacts on utility costs and on the considerations that influence how electricity should be priced.

This report responds to Senate Bill 774, through which the Texas Legislature has required the Public Utility Commission of Texas (PUCT) to analyze alternative ratemaking mechanisms adopted by other states and to provide a report thereon to the legislature by January 15, 2017. The bill reflects concerns that electric transmission and distribution (T&D) costs are increasing substantially over time. While PUCT rules allow T&D utilities (TDUs) to seek timely recovery of transmission infrastructure costs twice yearly, the rate adjustment mechanism that permits timely recovery of distribution infrastructure costs is scheduled to terminate on September 1, 2019. Prior to this expiration, the State of Texas would like to explore the types of ratemaking mechanisms that might be used to ensure timely cost recovery while preserving incentives to achieve the other goals that might be fostered by appropriate rate design.

Descriptions of Alternative Ratemaking Mechanisms

“Just and reasonable” retail electricity rates reflect a balancing of different objectives, including full recovery of utility costs, stable and predictable prices, fair prices, efficient consumption of electricity, reliable service, affordable electricity service, diverse and clean power resources,
moderate regulatory burden, and public acceptability. Alternative ratemaking mechanisms should address these objectives.

The alternative ratemaking mechanisms that may be of interest to Texas are those that promise to streamline the regulatory process. Streamlining involves doing a better job of anticipating the future evolution of the utility’s business, and thus may include specifying ways in which rates can automatically adjust over time in response to changes in the utility’s business. Rate cases, or some other process for reviewing the utility’s business conditions, will still be needed to confirm, at regular intervals, that the automatic adjustment mechanisms are yielding just and reasonable results and promoting prudent investments and operations; and regulatory proceedings that may include rate cases will also be needed to implement any changes in public policy that materially change the utility’s business.

This report describes eleven alternative ratemaking mechanisms that are applicable to (and sometimes widely applied by) the U.S. electric power industry at the state level. These alternatives are all variants of traditional cost-of-service ratemaking, all of which rely on a determination of an initial revenue requirement through a cost-of-service study. But while traditional regulation generally allows rate changes relatively infrequently, the alternatives generally update the revenue requirement at regular intervals in response to changes in utility costs, sales, and profits. This updating mitigates the potential for rate shock and conflict among parties that sometimes accompany the relative infrequency of traditional rate cases.

The alternative ratemaking mechanisms that make broad revisions to traditional cost-of-service ratemaking are as follows:

- **Formula rate plans** use pre-specified formulas to calculate automatic rate adjustments to keep the utility’s actual rate of return on equity (ROE) within or near a specified band around the authorized ROE. Formula rate plans can reduce the frequency and costs of rate cases, reduce utilities’ financial risk and thereby reduce their costs of capital, allow customers to gain an early share of any cost efficiencies that the utility may develop between rate cases, allow rates to more closely track changes in electricity market conditions, and make rate changes more gradual over time. Only four states, mostly in the south, have formula rate plans for electric utilities.

- **Straight fixed-variable (SFV) rates** allow utilities to recover substantially all fixed costs through fixed monthly charges (per customer-month) or peak demand charges (per peak kW) that are independent of the volumes of electrical energy consumed. Volumetric charges (per kWh) are used to recover substantially all variable costs that depend primarily upon the energy consumed. By better aligning rates with costs, SFV rates improve utility recovery of fixed costs, provide customers with energy prices that are relatively efficient, mitigate or avoid the need to adjust rates in response to load changes, remove a disincentive to utility promotion of energy efficiency, encourage lower peak demands and higher load factors, and have more stable rates and lower administrative burdens than certain other ratemaking mechanisms. Only a few states have adopted SFV rates for electric utilities.
• **Revenue decoupling** adjusts energy prices to compensate for differences between actual sales and test-year sales per customer. Revenue decoupling encourages energy conservation by consumers, removes disincentives to utility promotion of energy efficiency, and protects utility recovery of fixed costs from fluctuations in sales per customer. Twenty states have adopted electric decoupling at one time or another, although five of these states have since let their decoupling mechanisms expire.

• **Lost revenue adjustment mechanisms (LRAMs)** adjust rates between rate cases to account for the impacts on utility sales of the conservation that was not considered in developing the general rate case forecasts. These mechanisms help make utilities indifferent to sales lost due to conservation, thus removing a disincentive to utility promotion of energy efficiency and reducing the need for frequent rate cases; and they appear to be associated with relatively high energy conservation. Twenty states have adopted LRAMs for electric utilities.

• **Multi-year rate plans** allow full true-ups to the utility’s actual cost of service once every three to five years, with automatic rate adjustments occurring in the interim. These adjustments generally use external factors beyond the utility’s control, thus reflecting changes in the utility’s business environment rather than changes in the utility’s actual revenues or costs. Multi-year rate plans give the utility temporary incentives to cut costs and improve performance, provide more predictable utility revenues and customer rates, spread investment-induced rate increases over relatively long periods, and require fewer general rate cases. Sixteen states have multi-year rate plans, though half of these are merely rate freezes.

• **Price cap plans** seek to encourage utilities to reduce costs by making retail electricity prices (or average unit revenues) exogenous to the utility. Prices (or average unit revenues) are allowed to increase no faster than some measure of inflation, minus some measure of productivity improvement for the electric power industry. The effect of this productivity adjustment is to mimic a competitive market by giving industry-wide productivity gains to customers and allowing utility shareholders to profit from efficiency gains that beat the industry average productivity improvement. Price caps provide strong incentives for production efficiency. We are not aware of any U.S. electric utilities that have adopted price or revenue caps in more than the narrow sense of indexing some costs to inflation.

The alternative ratemaking mechanisms that make incremental revisions to either traditional or broadly revised versions of cost-of-service ratemaking are as follows:

• **Future test years** can be used as the source of the projected data used in rate cases. The future test year approach has the advantage of using data that are appropriate for the period to which the data will apply. States are fairly evenly divided between those that use future test years and those that use historical test years.

• **Earnings sharing mechanisms** allow rate adjustments outside of general rate case proceedings when actual ROEs would otherwise fall outside of specified bands around authorized ROEs. No rate adjustment is made when actual ROEs fall within the band;
and rates are adjusted to share between customers and shareholders the excess or deficient earnings outside of the band. Earnings sharing mechanisms help hold down procedural costs of assuring that utilities’ actual ROEs do not stray far from authorized ROEs due to the operation of automatic rate change mechanisms or to changing business conditions.

- **Cost trackers** allow utilities to use a formula or predefined rule to recover specific costs from customers outside of general rate cases. They provide timely recovery of significant costs that are beyond utility control, which reduces utilities’ financial risk without compromising their performance and without, in the long run, increasing costs to consumers. Cost trackers are ubiquitous throughout the U.S.

- **Infrastructure surcharges** allow some capital cost recovery prior to the completion of a facility’s construction. By spreading capital cost recovery over a longer period of time than is traditional, infrastructure charges mitigate rate shock, improve utilities’ cash flow during construction, and avoid delays in capital cost recovery.

- **Performance incentive regulation** provides incentives for utilities to maintain or improve service quality. Performance incentives can help make regulatory goals and incentives explicit, improve performance, and focus regulatory attention on the achievement of desired outcomes rather than on the means of obtaining those outcomes. Many states have adopted performance incentives of one type or another.

**Recommendations for Alternative Ratemaking Mechanisms**

The choice among the alternative ratemaking mechanisms and the designs of those mechanisms depend upon Texas’ policy priorities. A mechanism that meets one policy goal will fail to address other policy goals, and may even conflict with other policy goals.

To reduce procedural costs, rates should update automatically, with minimal need for review by the PUCT and intervenors. Nonetheless, nearly all of the alternative ratemaking mechanisms require at least periodic review of revenue requirements and the prudency of costs; and some, like price cap plans, require significant data that are not otherwise needed for reviewing the reasonableness of costs and rates.

To establish reasonable procedural timetables, there should be a regular timeframe for adjusting rates and reconciling them with utility costs. For example, major rate cases could be scheduled every three to five years, except under extraordinary circumstances; and automatic rate adjustments could occur annually, or perhaps semi-annually. The automatic rate adjustments would be accompanied by utility reports that would assure transparency, allow the PUCT and intervenors to review rate changes, and permit settlement negotiations if necessary.

To decouple cost recovery from load variations, three alternative ratemaking mechanisms are available: SFV rates, revenue decoupling, and LRAMs. They all stabilize utility recovery of fixed costs when loads significantly change, help reduce the importance of load forecasts in rate cases, and help mitigate utility disincentives for energy conservation. For Texas’ TDUs, this need for decoupling is an issue only for residential and small non-residential customers, as large non-residential customers have no energy charges in their retail T&D rates.
Although only a few states have adopted SFV rates while many have adopted the two other alternatives, a competitive market would tend toward SFV rate structures, not revenue decoupling or LRAMs. Competitive markets have many examples of fixed-variable pricing structures in which customers pay a fixed fee that covers the provider’s fixed costs and a variable fee that covers the provider’s variable costs. By contrast, revenue decoupling and LRAMs are purely artifacts of regulation: in competitive markets, firms will go out of business if they raise the price one customer pays because some other customer decides to consume less.

Thus, to decouple cost recovery from load variations, Texas’ basic choice is between a ratemaking alternative (SFV) that mimics competition but requires significant revision of present rates, and two ratemaking alternatives (revenue decoupling and LRAMs) that begin with existing rates but are artifacts of regulation that are relatively burdensome to maintain. Our preference is to gradually move rates from their uneconomic initial levels toward those implied by SFV, not merely based on the theory that SFV is the only one of the three alternatives that mimics competition but also based on the fact that competition is coming—and is already here—in the form of distributed generation. The cross-subsidies that are implicit in present rates will be unsustainable in the face of this competition. The key “virtue” of revenue decoupling and LRAMs that has induced many states to adopt these alternative ratemaking mechanisms is that they allow continuation of the present cross-subsidies.

To assure cost recovery, a limited set of cost trackers is warranted. In principle, Texas’ present cost trackers appear to be reasonable and worthy of continuation in some form.

To assure prudence of costs, any streamlined ratemaking process should retain the ability of the PUCT and intervenors to review rate changes. To reduce potential conflicts during reviews, the data requirements and the methods for automatic rate adjustments need to be carefully defined at the outset of the design of the automatic adjustment programs.

To assure reasonable ROEs, earnings sharing mechanisms are desirable as a means of maintaining ROEs within bands consistent with market-based returns. At the inception of a TDU’s automated rate change mechanisms, bands around the authorized ROE are defined within which no change would be made to the actual ROE. Actual ROEs would be ratcheted up or down when falling outside of the bands. The adjustment of any actual ROE falling outside the band could be limited to a pre-specified number of basis points in order to limit the volatility of rates over the plan period.

To assure service quality, performance incentives should accompany the operation of automatic rate adjustment mechanisms that might induce cost-cutting.

To promote energy conservation, SFV rates, revenue decoupling, and LRAMs can be used to remove a key disincentive to utility promotion of energy efficiency. Revenue decoupling, cost trackers, and performance incentives can be used to encourage energy conservation by consumers.

To assure rate stability, new alternative ratemaking mechanisms could be phased in over a three- to five-year period. To avoid or mitigate rate shock due to automatic rate adjustments, Texas could place caps on the sizes of such adjustments, particularly rate increases. Rate adjustments that exceed the caps could be deferred for future recovery or refund.
ALTERNATIVE ELECTRICITY RATEMAKING MECHANISMS
ADOPTED BY OTHER STATES

1. INTRODUCTION

Since the energy crisis and widespread generation investment cost overruns of the 1970s, the electric power industry and its regulators have developed and experimented with a range of ratemaking mechanisms that depart from traditional embedded cost-based ratemaking. These include, but are not limited to, revenue decoupling, lost revenue adjustment mechanisms (LRAMs), cost-specific trackers and riders, formula-based ratemaking, and performance-based ratemaking. These mechanisms are all currently in use in one or more states, so they can be assessed on the basis of experience. Some of them may prove useful tools in Texas if they meet Texas’ various policy goals, such as incorporating adequate incentives for cost control and price efficiency, enhancing the precision and timeliness of utilities’ cost recovery, and reducing the costs of rate case proceedings.

Although the development of the non-traditional ratemaking mechanisms was initially spurred by gyrating fuel prices and reconsideration of the incentive effects of traditional ratemaking upon utility performance, their development can usefully be seen as a general response to the rapidly changing business conditions of the electric power industry. These changing conditions are the result of several factors, of which the following are preeminent:

- **Improving utilities’ performance incentives** has been a goal of regulation for decades, as traditional ratemaking provides mixed incentives for cost control and technological innovation.

- **Restructuring of wholesale electricity markets** fostered a potential for retail competition by facilitating competing firms’ ability to deliver power to customers, creating new trading possibilities, and providing vital new market information.

- **Public policy support for renewable energy** has resulted in substantial investments in wind power and in solar power, causing significant impacts on power system operations and costs, transmission and distribution (T&D) needs and costs, and distributed resource technologies available to retail electricity customers.

- **Technological progress** in generation and information technologies has improved power system operations and is facilitating development of distributed resources, thus affecting power system costs and competition for sales to retail customers.

- **Declining electricity sales growth** over the past two decades, and particularly since the financial crisis of 2008-2009, is pressuring utilities to cut costs and reform rate structures so that the fixed and variable components of retail rates better reflect the fixed and variable components of utility costs.

The foregoing factors will continue to induce future change in the power industry’s business and operating conditions. They have had substantial impacts on utility costs and on the
considerations that influence how electricity should be priced, and will continue to do so in the future.

This report responds to Senate Bill 774, through which the Texas Legislature has required the Public Utility Commission of Texas (PUCT) to analyze alternative ratemaking mechanisms adopted by other states and to provide a report thereon to the legislature by January 15, 2017. The bill specifically calls for “recommendations regarding appropriate reforms to the ratemaking process in this state” and “an analysis that demonstrates how the commission’s recommended reforms would improve the efficiency and effectiveness of the oversight of electric utilities and ensure that rates are just and reasonable...” The bill reflects concerns that electric T&D costs are increasing substantially over time. While PUCT rules allow T&D utilities (TDUs) to seek timely recovery of transmission infrastructure costs twice yearly, the rate adjustment mechanism that permits timely recovery of distribution infrastructure costs is scheduled to terminate on September 1, 2019. Prior to this expiration, the State of Texas would like to explore the types of ratemaking mechanisms that might be used to ensure timely cost recovery while preserving incentives to achieve the other goals that might be fostered by appropriate rate design.

2. RETAIL ELECTRICITY RATEMAKING GOALS

“Just and reasonable” retail electricity rates reflect a balancing of different objectives. These objectives include the following.

- **Full Recovery of Utility Costs.** Rates should allow a reasonable opportunity for a prudent utility to receive sufficient revenues to attract new capital and avoid significant financial difficulties.

- **Stable and Predictable Prices.** Prices should change gradually over time. Rate shocks should be avoided.¹

- **Fair Prices.** Rates should fairly allocate costs and risks among customer classes and between shareholders and customers. Rates should be non-discriminatory, reflect the relative costs of serving different customers, and minimize cross-subsidies.

- **Efficient Consumption of Electricity.** Rates should encourage customers to use efficient quantities of electricity. This generally means that prices should be based, to the extent possible, upon the utility’s marginal costs of electricity production and delivery.

- **Reliable Service.** Rates should be consistent with promotion of power system reliability as measured by the frequency, duration, and magnitude of customer service outages. At a minimum, this means that rates should cover utilities’ prudently incurred costs. It

---

¹ Throughout this report, the term “electricity prices” refers to a number of dollars per unit of electricity services consumed, while the term “electricity rates” encompasses electricity prices as well as other elements of tariff structures. For example, the electricity rate paid by an industrial customer might include prices for electrical energy consumed, peak power consumption, and a monthly customer charge.
may also mean that consumers should face high peak-period prices that encourage peak load reductions.

- **Affordable Electricity Service.** Rates should encourage prudent cost control on the part of the utility.

- **Diverse Power Resources.** Rates should be consistent with public policy goals regarding fuel diversity and access to less polluting energy resources. This generally means that rates should be sufficient to cover the costs of power plant operations that minimize pollution, land use impacts, and water use; and that customers may be offered options to purchase power from renewable resources.

- **Moderate Regulatory Burden.** Rates should be designed to minimize the need for regulatory proceedings to update rates.

- **Public Acceptability.** Rates should be widely acceptable to the public.

The foregoing objectives sometimes conflict with one another, which is why ratemaking inevitably involves policy trade-offs among objectives.

### 3. TRADITIONAL ELECTRICITY RATEMAKING PRACTICE

Rates are traditionally set according to utilities’ costs of service. The overall cost is the “revenue requirement,” which is calculated as follows:

\[
\text{Revenue Requirement} = \text{Rate Base} \times \text{Rate of Return} + \text{Depreciation} + \text{Taxes} + \text{Operations and Maintenance Expenses}
\]

where Rate Base is more or less the depreciated value of fixed assets, Rate of Return is a weighted average of the cost of debt and the return on equity capital, and Operations and Maintenance Expenses include labor and fuel costs.²

To determine rates, the revenue requirement is divided among functions (like generation, transmission, distribution, and customer service), then allocated among customer classes (like residential, commercial, industrial, and street lighting), and then assigned to billing determinants (like electrical energy consumed, peak power demand, and fixed monthly fees). The price for each billing determinant for each class is basically the cost assigned to that billing determinant for that class divided by the quantity of that billing determinant for that class. In

---

² The rate base component of the revenue requirement includes an amount determined to be a working capital allowance for fuel inventory. Certain fuel and purchased power costs are recovered through fuel factors and are not part of the base revenue requirement. TAC § 25.235 establishes the procedures for setting and revising fuel factors and for regularly reviewing the reasonableness of fuel expenses recovered through the fuel factors. TAC § 25.236 identifies the types of fuel expenses that are eligible for recovery through the fuel factor and reconciled through the fuel reconciliation process, the latter of which must occur at least every three years and may occur outside of a base rate proceeding. TAC § 25.237 provides the instructions for revising fuel factors. TAC § 25.231 describes the working capital allowance for fuel inventory to be included in the invested capital of the utility.
principle, fixed monthly fees and demand charges are used to recover fixed costs, while energy charges are used to recover variable costs.

The data used to determine rates are for a Test Year, which may be a recent historical year or may be a future year to which the rates will apply. Because of variations in circumstances such as weather, data may be normalized to reflect expectations for a “normal” year.

4. THE IMPETUS FOR RETAIL ELECTRICITY RATEMAKING REFORM

For decades, retail ratemaking reform has been driven by a desire to improve the incentive effects of traditional ratemaking on utility performance. In the wake of the wholesale restructuring of the 1990s and early 2000s, retail electricity ratemaking reform has also been driven by institutional changes at the wholesale level, public policy support for renewable energy sources, and advances in generation and information technologies. Since the financial crisis of 2008, the slowdown in the growth of electricity demand has been an additional consideration in ratemaking reform.

4.1. Improving Utilities’ Performance Incentives

Traditional electricity ratemaking provides mixed incentives for cost control and technological innovation. Utilities have strong incentives to cut costs during the regulatory lag between rate cases because they can generally keep any savings resulting from increased efficiency; but cost-of-service ratemaking passes these savings on to customers after a rate case is completed. The relatively poor incentives of traditional electricity ratemaking have contributed to utility performance that is often below that of comparable competitive industries with respect to asset utilization, innovation, and research and development.

The electric power industry has been dominated by regulated monopolies because monopolies can be the most efficient providers of services with large economies of scale and scope. For electricity, a single firm can provide T&D services in a given area more cheaply than can multiple firms; and, until the 1980s, it was generally believed that a single firm could provide integrated generation and transmission services more cheaply than vertically disaggregated firms. On the other hand, competition can be a spur to technological innovation and cost cutting, which has in fact been a benefit of restructuring of wholesale electric markets.

For the purpose of improving performance, public policy has encouraged competition in generation and customer services. It has also led to retail ratemaking based upon various types of “incentive regulation,” also known as “performance-based regulation.”

3 Texas uses an historical test year that is adjusted for known and measureable changes. See TAC § 25.231.

4.2. Restructuring of Wholesale Electricity Markets

In the 1990s, federal law and regulatory action opened electric transmission networks to non-discriminatory access.\(^5\) In the late 1990s and early 2000s, the creation of Independent System Operators and Regional Transmission Organizations provided new centralized markets for trading electric power services and greatly added to the transparency of wholesale electricity prices in most of the U.S. Both of these developments fostered a potential for retail competition, the first by facilitating competing firms’ ability to deliver power to customers, the second by creating trading possibilities and providing vital market information that had not existed before. That potential became a reality as, again in the late 1990s and early 2000s, nearly half the states passed laws or reformed regulation so that retail customers could shop for their electricity suppliers, and nearly half the states mandated or strongly encouraged their utilities to divest generation so that wholesale and retail competition could complement each other.

4.3. Public Policy Support for Renewable Energy

Public policy has provided substantial support for renewable energy, particularly wind and solar. Substantial federal tax credits encourage investment in renewable energy resources. States offer a plethora of loan and rebate programs in support of renewable energy, as well as the following major programs:\(^6\)

- Corporate tax credits for investment in renewable energy resources (40 states);
- Personal tax credits for investment in renewable energy resources (42 states);
- Property tax incentives for investment in renewable energy resources (nearly all states);
- Renewable portfolio standards by which minimum percentages of electricity must be generated by specified renewable energy resources (30 states); and
- Net metering, which effectively pays the full retail rate for some self-generated electricity (42 states).

This public policy support has resulted in substantial investments in wind power and, to a lesser but growing extent, in solar power. These investments have had significant impacts on T&D needs and on how power systems must be operated. They have also had significant impacts on the power resource options available to retail customers, on the power system costs that must be recovered from retail electricity customers, and on the allocation of power system costs among customers.

---

\(^5\) In this regard, the seminal law was the Energy Policy Act of 1992 and the seminal regulatory reform, in 1996, was Order No. 888 of the Federal Energy Regulatory Commission.

\(^6\) The listing and statistics are derived from information found at http://programs.dsireusa.org/. In the listing, “states” include the District of Columbia.
### 4.4. Technological Progress

Technological progress has resulted in substantial improvements in the efficiency and performance of a wide range of generation resource types, including fossil fuel, nuclear, and renewable resources. Technology advances have increased the efficiency of customers’ electricity-using equipment and devices, thus contributing to a reduction in electricity consumption relative to gross domestic product (GDP). Startling improvements in information technologies have facilitated significant efficiency gains in the coordination of power system resources, thereby also facilitating the incorporation into power systems of new resources like renewables, demand-side resources, and distributed resources in general. New information technologies have also helped implement competition among resources.

### 4.5. Declining Sales Growth

The electricity-intensity of the U.S. economy – that is, electricity consumption relative to GDP – has fallen in recent decades due to the technology advances just described as well as due to the shift of the U.S. economy from manufacturing toward service industries. The growth rate of electricity demand is today less than one half that of GDP, and is not expected to return to the higher levels experienced from 1975 to 1995, when electricity demand and GDP grew at about the same rate, or the two decades prior to that when electricity demand growth rates exceeded those of GDP.

Consistent with this falling electricity-intensity, Figure 1 shows that, over the period 1992 to 2014, the rate of growth of per capita retail electricity sales slowed relative to the rate of growth of per capita real GDP, particularly since the financial meltdown of 2008-2009. To smooth out very short-term fluctuations, the figure shows three-year rolling compound annual growth rates (CAGRs) of sales and GDP. The trend line for retail sales growth signals a generally downward trend over the period, which is a departure from the relationship in previous decades during which electricity sales growth rates exceeded those of GDP. Since 1992, the growth rate of per capita electricity sales has generally lagged far behind that of GDP.

Under traditional ratemaking, a utility’s ability to recover its authorized rate of return on equity (ROE) is compromised if its long-term investments are made in anticipation of forecast sales growth that turns out to be higher than actual sales growth. While utilities can substantially reduce variable costs in response to low sales, they cannot significantly reduce fixed costs. For competitive generation services, fixed cost recovery depends upon prices that are set by the market. For non-competitive services, including T&D, fixed costs are recovered through charges that are basically averaged over sales: when sales go down, the per-unit charge for recovery of these fixed costs goes up.

Because sales growth in recent years has been lower than the previous historical trend, and because distributed generation promises to limit future sales growth, utilities are concerned about their ability to recover fixed costs. Consequently, utilities are seeking ways by which rates for T&D services can be adjusted more or less automatically with changes in electricity sales.
5. REVIEW OF ALTERNATIVE RATEMAKING MECHANISMS

For all the reasons discussed in the preceding section, state legislatures, regulators, and utilities have sought alternatives to the traditional ratemaking mechanisms. Although this search is not a recent phenomenon, interest in and adoption of alternatives has increased significantly over the past decade. Many of the alternative mechanisms have been adopted to address the issue of regulatory lag associated with the traditional approach. “Regulatory lag” refers to the distance in time between a significant change in a utility’s annual revenue requirement (or costs) and the effective date of implementation of rate changes that recognize the change in revenue requirement. During this time period, a utility’s actual ROE may drift significantly above its authorized ROE, in which case customers arguably pay too much for utility service; or it may drift significantly below its authorized ROE, in which case the utility’s ability to finance investment may be compromised.

Under traditional ratemaking, rates are changed only after a rate case in which the utility, interested stakeholders, and the regulator exchange information and debate outcomes. This process is costly in both time and money, which makes it desirable to have infrequent rate cases. On the other hand, rate cases that are too infrequent create a regulatory lag by which rates may fail to reflect significantly changed conditions that warrant revisiting cost allocations, the authorized ROE, and rate designs. Furthermore, infrequent rate cases can lead to utility earnings that are well above or below authorized ROEs.

The alternative ratemaking mechanisms that may be of interest to Texas are those that promise to streamline the regulatory process. Streamlining involves doing a better job of anticipating the future evolution of the utility’s business, and thus may include specifying ways in which rates can automatically adjust over time in response to changes in the utility’s business. Rate
cases, or some other process for reviewing the utility’s business conditions, will still be needed to confirm, at regular intervals, that the automatic adjustment mechanisms are yielding just and reasonable results and promoting prudent investments and operations; and regulatory proceedings that may include rate cases will also be needed to implement any changes in public policy that materially change the utility’s business.

Other alternative ratemaking mechanisms of interest to Texas are those that promise to assure timely and efficient recovery of T&D costs. Senate Bill 774 is particularly motivated by the expiration of the periodic rate adjustment mechanism for recovery of distribution infrastructure costs, though the substantial transmission investment costs associated with connecting renewable resources to the Texas grid are also a motivating factor.

This section describes eleven alternative ratemaking mechanisms that are applicable to (and sometimes widely applied by) the U.S. electric power industry at the state level. These alternatives are all variants of traditional cost-of-service ratemaking, all of which rely on a determination of an initial revenue requirement through a cost-of-service study. But while traditional regulation allows rate changes on an infrequent basis that depends on when the utility determines that it needs to change rates to keep pace with changes in its costs and sales, the alternatives generally update the revenue requirement at regular intervals in response to changes in utility costs, sales, and profits. This updating mitigates the potential for rate shock and conflict among parties that sometimes accompany the relative infrequency of traditional rate cases. The alternatives can also differ from traditional regulation in how they allocate costs to energy, demand, and customer charges.

This section divides the alternative ratemaking mechanisms into two groups: those that make broad revisions to traditional cost-of-service ratemaking; and those that make incremental revisions to either traditional or broadly revised versions of cost-of-service ratemaking. These mechanisms are not entirely distinct, however, partly because they have overlapping elements and characteristics, and partly because different states use the same names to refer to programs that might be quite different. Consequently, the descriptions of these mechanisms reflect both the overlaps and the inconsistencies. For Texas, the substantive challenge is to identify the elements of these mechanisms that are most attractive and to combine them in coherent programs regardless of their names.

5.1. Broad Revisions to Cost-of-Service Ratemaking

This section is concerned with six broad alternatives to cost-of-service ratemaking. Although costs of service serve as the foundation for all these alternatives, the six alternatives each make some fundamental changes in how rates are set.
5.1.1. Formula Rate Plans

Formula rate plans (FRPs) use pre-specified formulas to calculate automatic rate adjustments to keep the utility’s actual rate of ROE within or near a specified band around the authorized ROE. Such plans require specification of the initial base ROE, the band around the authorized ROE, the sharing between customers and shareholders of actual earnings that fall outside the band, any limits on the size of adjustments to the ROE, any performance standards that the utility must meet to qualify for adjustments to the ROE through performance adders, and monitoring and reporting requirements. Performance standards are important to assure that quality of service will not be impaired by any cost-cutting that is incented by the plan. The most recent general rate case provides the overall cost allocation and rate design methods, key parameters such as depreciation rates and the cash working capital allowance, and the formula for making rate adjustments.

At regular intervals, the cost basis for FRP rates is re-examined. Utilities are required to provide the cost and revenue information used in the formula. Regulatory review focuses on the prudence of utility costs and the utility’s application of the formula.

Figure 2 shows that only four states, mostly in the south, have FRPs for electric utilities.

---

7 This definition is more or less that of K. Costello, “Formula Rate Plans: Do They Promote the Public Interest?” National Regulatory Research Institute, 10-11, August 2010, p. ii. M.N. Lowry, “PBR for the Electric ‘Utility of the Future’,” presentation, September 24, 2014, p. 20, offers a somewhat equivalent alternative definition under which FRPs annually adjust the revenue requirement to reflect certain cost changes.

8 A fifth state, Missouri, has recently passed legislation promoting a version of an FRP that the legislation calls “performance-based” ratemaking.
Benefits and Shortcomings of Formula Rate Plans

The benefits of FRPs include the following:

- They can reduce the frequency and costs of rate cases.
- **They can reduce utilities’ financial risk,** thereby reducing their costs of capital.
- They can allow customers to gain an early share of any cost efficiencies that the utility may develop between rate cases.
- They allow rates to more closely track changes in electricity market conditions.
- They can make rate changes more gradual over time, meeting cost increases through rates that change by moderate amounts annually rather than by a single large amount in the aftermath of a general rate case.

On the other hand, formula rates have the following shortcomings:

- **They tend to shift financial risks toward customers.**
- Their automatic adjustment of rates can result in less thorough review of utility costs by regulators.

---

Their reduced regulatory lag may reduce utility incentives to control costs between general rate cases. These shortcomings can be mitigated by limiting the circumstances in which rate adjustments are made. For example, adjustments may be allowed only when particular circumstances cause ROE to fall outside the band. The shortcomings can also be mitigated by requiring utilities to demonstrate the prudence of any unexpected costs that imply the need for a rate increase.

State Experience with Formula Rate Plans

Alabama

Alabama Power Company (APCO) has had an FRP, called the Rate Stabilization and Equalization plan, since 1982. The Alabama Public Service Commission (APSC) annually examines the reasonableness of APCO’s costs and compares APCO’s expected ROE to its authorized ROE range on its retail business. Public meetings throughout APCO’s service territory accompany the annual reviews. If necessary, the APSC adjusts APCO’s base revenues and rates to keep the expected ROE within the authorized range. To mitigate rate shock, annual rate increases may not exceed 5% and the average annual rate increase over any two-year period may not exceed 4%.

By December 1 of each year, APCO provides to the APSC its projected retail ROE for the next year, with an analysis of the main causes of the need for any rate adjustment. In December, relevant parties discuss whether and why a rate adjustment may be needed. Any necessary adjustment begins with January billings.

By March 1 of each year, APCO provides to the APSC a calculation of its actual retail ROE for the prior calendar year. If APCO’s actual ROE exceeds the authorized range, APCO refunds the excess to customers. If its actual ROE was below the authorized range, no action is taken.

In addition to the annual reviews, the APSC regularly monitors and examines APCO’s operations, expenses, and budgets.

The APSC supports the continuation of the Rate Stabilization and Equalization plan because it is less adversarial than the traditional cost-of-service regulation process. Nonetheless, APSC made some revisions to the plan in 2013. To reduce the ROE over time, the APSC changed the ROE range of reasonableness so as to increase APCO’s equity ratio. The APSC also increased its oversight of APCO by requiring that APCO make semi-annual rather than annual financial reports, by requiring APCO to produce five-year historical performance reports, and by including the Attorney General in the APSC’s ongoing review process.

10 Alabama Public Service Commission, Public Proceeding Established to Consider Any Necessary Modification to Rate Stabilization and Equalization Mechanism Applicable to Alabama Power Company, Dockets 18117 and 18416, Report and Order, August 21, 2013, obtained at: https://www.pscpublicaccess.alabama.gov/pscpublicaccess/ViewFile.aspx%3FId%3D13e2bb0b-6bfd-46d7-b5cf-78966693820a+%26cd=4&hl=en&ct=clnk&gl=us
Illinois

Illinois’ FRPs incent the state’s two largest utilities to invest in T&D upgrades and advanced metering infrastructure. The two utilities have the option of adopting FRPs for their distribution rates if their investments in such infrastructure over a ten-year period meet certain targets: $360 million to $720 million for Ameren Illinois; and $1.5 billion to $3.0 billion for Commonwealth Edison. During the investment program’s peak year, Ameren Illinois and Commonwealth Edison must respectively create at least 450 and 2,000 full-time equivalent jobs or make payments to a state job training program. A utility’s failure to meet these requirements or certain other performance targets can result in discontinuation of the formula rate, at which time the utility’s rates remain unchanged until reset in the next general rate case.

Authorized ROEs are set at current yields of 30-year U.S. Treasury bonds for the applicable year plus 6%. Rates are adjusted to keep actual ROEs within 0.5% of the authorized levels; but residential rates may not rise by more than 2.5% per year. Rates also depend upon various performance measures, such as budget controls, outage duration and frequency, safety, customer service, efficiency and productivity, and environmental compliance.

The 2011 legislation that authorized the FRPs (Public Act 097-0616) mostly sunsets at the end of 2017. By that time, the Illinois Commerce Commission must report to the legislature on the infrastructure program and the FRPs.

Louisiana

Entergy’s three Louisiana affiliates have FRPs that were initiated in the years 1992 through 2008. The 2008 FRP initiated for Entergy New Orleans led to five years of rate reductions, a happy result that may have been less attributable to the FRP than to the happenstance of natural gas price decreases in the years following 2008.

All three FRPs adjust rates annually to bring actual ROEs within bands. ROE deviations greater than 0.05% trigger adjustments to base revenue requirements. Special consideration may be given to extraordinary events that have costs that significantly affect ROEs. The annual evaluation process requires several months and extensive communications among parties.

The FRPs are accompanied by trackers for the costs of environmental compliance, energy efficiency program implementation, renewable generation capacity, and other specific endeavors.

Mississippi

The FRP for Mississippi Power Company was initiated in 1986 and that for Entergy Mississippi was initiated in 1992. These two very similar FRPs use pre-determined formulas to adjust base rates between rate cases in response to changes in economy-wide inflation rates, overall economic activity, and utility costs. Near the end of each year, the utilities file updates to their FRPs for the forthcoming year, which determines whether rates need to be changed to be within 0.50% of the ROE targets. Hearings are scheduled for “major” changes as defined by Mississippi statute.
Early in each year, the utilities submit calculations of their actual ROEs for the preceding year. If the actual ROEs deviate by more than 0.50% from the ROE targets, the utilities refund to current customers or charge current customers amounts of money sufficient to bring actual ROEs within 0.50% of the targets. In no event, however, may the revenue adjustment for the prior year plus any other revenue adjustment for the same prior year exceed 4% of the utility’s annual aggregate retail revenues for that prior year.

The ROE targets are adjusted for each utility’s performance rating. The performance rating is based upon an aggregate of three performance metrics:

- The utility’s average retail price per kWh relative to those of peer utilities, which are other vertically integrated investor-owned utilities in the Southeastern U.S.
- Customer satisfaction with the utility as measured by a semi-annual Commission-administered customer opinion survey conducted by independent professional survey firms. The current performance rating is based upon the average results of the two most recent surveys.
- Customer service reliability as measured by the percentage of time that electric service was available to customers during a recent thirty-six month period.

5.1.2. **Straight Fixed-Variable Rates**

Utilities have variable costs that depend primarily upon the volumes of electrical energy consumed, and they have fixed costs that depend primarily upon numbers of customers or peak loads. Under traditional ratemaking, large shares of fixed costs are recovered through **volumetric charges** (dollars per kWh) rather than through fixed monthly charges (dollars per customer-month) or peak demand charges (dollars per peak kW). This traditional approach leads to systematic mismatches between utility revenues and costs: growing sales cause utility revenues to rise faster than costs, while shrinking sales cause utility revenues to fall faster than costs.

To foster a better match between utility revenues and costs, straight fixed-variable (SFV) rates allow utilities to recover substantially all fixed costs through **fixed monthly charges or peak demand charges** that are independent of the volumes of electrical energy consumed. Volumetric charges are used to recover substantially all variable costs that depend primarily upon the energy consumed.

Most SFV applications have eliminated volumetric charges as a means of recovering the costs of base rate inputs. The lost volumetric revenues are recovered through fixed customer charges or reservation charges that vary with expected peak demand. **Fixed charges tend to be used for residential and small non-residential customers**, while reservation or other peak demand charges are used for larger customers with interval or other advanced meters.

SFV can be applied with fixed charges or demand charges that are differentiated across time or customer groups. **Fixed charges can be constant all year or vary by season**, though seasonal variation would not likely improve customer welfare or consumption efficiency. On the other hand, well-designed seasonal or on peak demand charges could improve customer welfare and
consumption efficiency while reducing the impact of demand charges upon customers that operate at off-peak times. SFV charges can apply the same fixed charge to all customers in a service class, or can have a “sliding scale” mechanism that assigns lower fixed charges to customers who have historically had relatively low consumption and higher fixed charges to customers who have historically had relatively high consumption. Nonetheless, most SFV rate designs implemented to date use the same charge for all customers within each class.

Table 1 lists four states that have adopted SFV rates over the past decade for five of their electric utilities. The scarce application of this ratemaking alternative is probably due to the disinclination of regulators to raise bills for low-volume customers who are often perceived to have low incomes, and to the widespread adoption of revenue decoupling and LRAMs.

<table>
<thead>
<tr>
<th>State</th>
<th>Utility Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>United Illuminating</td>
<td>2006</td>
</tr>
<tr>
<td>CT</td>
<td>Connecticut Light &amp; Power</td>
<td>2008</td>
</tr>
<tr>
<td>NY</td>
<td>New State Electric &amp; Gas</td>
<td>2010</td>
</tr>
<tr>
<td>OK</td>
<td>Oklahoma Public Service Company</td>
<td>2010</td>
</tr>
<tr>
<td>WY</td>
<td>PacifiCorp (dba Rocky Mountain Power)</td>
<td>2009</td>
</tr>
</tbody>
</table>

The average length of time the SFV rate designs have been in place in these four states is about 6.5 years.

SFV rates have the following benefits relative to traditional rates:

- They better assure utility recovery of fixed costs, such as those of distribution system facilities.

---

11 Such a sliding scale would be cost-justified if the utility generally needs less standby capacity for low-volume customers than for high-volume customers.

12 Another state is Mississippi, for which there has been a form of SFV in place for Mississippi Power Company that has been overshadowed by the FRPs of that utility. In Oklahoma, Public Service of Oklahoma has a variation on an SFV design that has fixed-cost based charges that vary with expected long-term consumption patterns. In Wyoming, Rocky Mountain Power has moved gradually toward an SFV rate design over the past decade through a series of rate cases that increased the fixed charge component of its retail rates.

13 The effect that an SFV tariff would have on low-income customers is far from conclusive. The literature is not consistent regarding whether low-income customers use more or less electricity than the average customer. Consumption often depends on demographics other than income, such as family size; quality of housing stock; owners versus renters; whether renters pay electric bills directly; end uses such as water heating, cooking, and space heating; appliance efficiency; and age of householders. There are many other ways of addressing low-income customers’ energy affordability issues besides allocating fixed costs to variable charges that may or may not be beneficial to low-income customers.
They provide customers with energy prices that are relatively efficient in the sense that they reflect variable costs that are related to marginal costs. Ignoring the costs of externalities such as the pollution associated with electricity generation, this may encourage more efficient use of electricity.

Because of the better match between variable costs and volumetric revenues, they mitigate or avoid the need to adjust rates in response to changes in load growth.

They reduce the importance of load forecasts in rate cases, potentially reducing the contentiousness of rate cases.

They remove a disincentive to utility promotion of energy efficiency, since any revenue declines due to energy efficiency are roughly matched by reductions in variable costs.

Because of their higher demand charges and lower energy charges, they encourage lower peak demands and higher load factors, thus increasing the use of existing electric power system facilities and potentially slowing the growth of capacity-related costs.

Higher demand charges may facilitate investment in and use of market-based distributed resources such as load management and energy storage technologies.

SFV rates tend to be stable relative to revenue decoupling rates.

Compared to revenue decoupling and LRAMs, the SFV rate design imposes low administrative burdens on regulators and intervenors.

On the other hand, SFV rates have the following actual or perceived shortcomings relative to traditional rates:

They adversely affect low-volume customers within each customer class, who must pay fixed charges that cover the fixed costs of their service, like those of their own line drops. To the extent that there is a correlation (between customer size and customer income, SFV rates could adversely affect low-income customers.

They reduce incentives for energy efficiency because of lower electrical energy prices.

They reduce energy charges to short-term variable cost, which may be lower than the economically efficient level of long-term marginal cost. Such low energy charges could therefore lead to inefficiently high consumption.

SFV pricing does not avoid the need for occasional price revisions due to inflation.

State Experience With SFV Rate Design

Connecticut

In 2007, Connecticut law was amended to require the state utility commission to decouple the distribution revenues of Connecticut Light & Power (CL&P) from the volume of its electricity
This decoupling was to be achieved either through a mechanism that adjusts actual distribution revenues so that they equal allowed distribution revenues or through a mechanism that increases the amount of distribution cost recovery that is achieved through fixed distribution charges.

In response to this legislation, CL&P developed an SFV mechanism that has gradually shifted distribution fixed cost recovery from energy charges toward customer and demand charges. This mechanism is weather-normalized: customers are credited with or charged amounts based upon differences between weather-adjusted revenue per customer and the revenue requirement per customer determined in the most recent rate case.

In its 2008 order approving CL&P’s SFV mechanism, the state commission said the following:

While the concept of fixed revenue recovery is straightforward, implementing this rate design is not and must be implemented gradually. As noted by CL&P, there are identifiable differentials in the cost to serve residential customers. Therefore, it is appropriate to consider a tiered or sliding structure of residential distribution charges. The Department [of Public Utility Control] considered using monthly consumption to establish sliding customer charges. However, using this standard could subject the Company to frequent changes to the applicable customer charge as customers’ monthly usage changes. This in turn could result in revenue instability, a situation that this [sic] contrary to the goal of this policy. Further, basing a customer charge on consumption (i.e., increased consumption warrants the assessment of a higher charge) would continue to link sales and earnings.15

New York

In 2007, the New York Public Service Commission required that the state’s utilities adopt revenue decoupling mechanisms, among which it included SFV rate designs.16 The Commission’s explicit goal was to remove disincentives for utility support of energy efficiency, renewable generation, and distributed generation.

In compliance with this requirement, New York State Electric & Gas Company (NYSEG), in 2009, proposed an SFV rate design for both electric and natural gas customers, in which context that rate design has been consistently called a revenue decoupling mechanism. NYSEG’s Commission–approved plan, which was the product of negotiations between NYSEG and various consumer representatives, includes the following features:

- It sets revenue targets by customer class.
- It recovers most fixed costs through demand and customer charges.
- It has an earnings sharing scheme that has two sets of deadbands. The utility retains all earnings variations within the first deadband, 50% of earnings variations between the first and second deadbands, and 15% of earnings variations beyond the second deadband. The deadbands depend upon the utility’s reliability performance as measured by a Customer Average Interruption Duration Index and a System Average Interruption Frequency Index: poor utility performance lowers the deadbands and thus shifts earnings toward customers.

**Wyoming**

In the wake of a stipulation with consumer representatives reached in 2009, Rocky Mountain Power has gradually shifted toward an SFV rate design that recovers most fixed costs through customer and demand charges. For example, by raising the residential customer monthly base charge from $10.18 to $20.00, the utility shifted to the monthly customer charge a significant share of fixed cost recovery from the residential class. The SFV rate design also includes inverted energy rates that have lower energy prices on low levels of consumption than on higher levels of consumption.

The Wyoming commission accepted the stipulation for several reasons.

The Commission... finds the proposed monthly basic charge of $20.00 is supported by the Company’s cost of service study which identified a cost of service monthly charge of approximately $26.00 per month... The Commission finds that implementation of the inverted block rate design, which provides reduced energy charges for lower energy usage, sends appropriate pricing signals to customers, and encourages energy conservation. Further, the increase in the basic monthly charge is consistent with the Commission’s desire for continued -- but measured-- movement toward cost-based rates.\(^\text{17}\)

**5.1.3. Revenue Decoupling**

The revenue decoupling concept was developed in the 1980s for the explicit purposes of encouraging energy efficiency and of removing utility incentives to increase sales. While SFV rates address the latter purpose, they do so by reducing the energy component of retail electricity rates, thereby reducing conservation incentives. Revenue decoupling, by contrast, assures utility recovery of fixed costs without significantly reducing retail energy prices.

Revenue decoupling accomplishes this by adjusting energy prices to compensate for differences between actual sales and test-year sales per customer.

Many states have also used revenue decoupling as a means of reducing rate case frequency and streamlining electricity regulation.

State Adoption of Revenue Decoupling

Twenty-two states have adopted gas decoupling and twenty states have adopted electric decoupling at one time or another, although five of these states have since let their decoupling mechanisms expire. This encompasses 52 local gas distribution utilities and 25 electric utilities.

Figure 3 depicts the states in which at least one electric utility (but not necessarily all electric utilities) has a revenue decoupling mechanism. Over half of the states adopting decoupling mechanisms are states that also opened their retail markets to competitive retail providers and reside in territories served by Regional Transmission Organizations operating restructured wholesale electricity spot markets. The three states with pending electric decoupling proposals are Arkansas, Colorado, and New Mexico.

---

\(^{18}\) The twenty-two states that have adopted gas decoupling mechanisms are Arizona, Arkansas, California, Georgia, Illinois, Indiana, Maryland, Massachusetts, Michigan, Minnesota, Nevada, New Jersey, New York, North Carolina, Oregon, Rhode Island, Tennessee, Utah, Virginia, Washington, Wisconsin, and Wyoming. The three states with pending gas decoupling proposals are Connecticut, Delaware, and Nebraska. The Arizona commission considered an electric revenue decoupling mechanism but has instead adopted an LRAM for Arizona Public Service Company. The five states that have let revenue decoupling mechanisms expire are Colorado, Florida, Michigan, Montana, and Wisconsin.
For each of the states shown in Figure 3 with active programs, Table 2 shows the years in which each state adopted their electric utility revenue decoupling mechanisms. These mechanisms were adopted, on average, in 2009, which gives the average state six years’ experience.

### Table 2
Timing of States’ Adoption of Electric Utility Revenue Decoupling

<table>
<thead>
<tr>
<th>State</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>2002</td>
</tr>
<tr>
<td>CT</td>
<td>2009</td>
</tr>
<tr>
<td>DC</td>
<td>2009</td>
</tr>
<tr>
<td>HI</td>
<td>2010</td>
</tr>
<tr>
<td>ID</td>
<td>2007</td>
</tr>
<tr>
<td>MA</td>
<td>2011</td>
</tr>
<tr>
<td>MD</td>
<td>2007</td>
</tr>
<tr>
<td>ME</td>
<td>2009</td>
</tr>
<tr>
<td>MN</td>
<td>2015</td>
</tr>
<tr>
<td>NY</td>
<td>2007</td>
</tr>
<tr>
<td>OH</td>
<td>2012</td>
</tr>
<tr>
<td>OR</td>
<td>2009</td>
</tr>
<tr>
<td>RI</td>
<td>2011</td>
</tr>
<tr>
<td>VT</td>
<td>2006</td>
</tr>
<tr>
<td>WA</td>
<td>2013</td>
</tr>
</tbody>
</table>

### Revenue Decoupling Design Issues

Decoupling mechanisms are generally based upon revenues per customer. Authorized revenue per customer is calculated by dividing the last approved revenue requirement by the number of customer accounts assumed in that rate proceeding. Total authorized revenues are calculated

---

19 Lowry, Makos, and Waschbusch, *op cit.*
by multiplying the authorized revenue per customer times the number of customers in the current decoupling period. If a utility’s actual sales per customer are lower than the level assumed in setting existing rates, retail energy rates would be increased so that actual revenue per customer better approximates authorized revenue per customer. Similarly if sales are higher than assumed, retail energy rates would be reduced.

In designing and implementing a revenue decoupling program, several questions must be addressed, including the following:20

- **How often should decoupling adjustments be made?** Nineteen electric utilities have annual adjustments, while four have monthly adjustments.

- Should decoupling adjustments be based on the entire difference between actual and authorized revenues, or upon some fraction of that difference? Fifteen electric utilities base their adjustments on fractions of the difference.

- Should actual revenues be adjusted for deviations of actual weather from the normal weather assumed at the time base rates are set? Two electric utilities have such weather adjustments, while twenty-one do not.

- Should authorized revenues change annually by means other than a general rate case? Eleven electric utilities have such “attrition adjustments” for changes in fixed costs.

- Should comparisons of actual revenues to authorized revenues be at the utility level or at a customer class or rate schedule level? Class-level treatment is common, particularly for the purpose of avoiding changes in customer class cost allocations between general rate cases. This can result, however, in rate increases for some classes at the same time as rates are being reduced for other classes.

- Should there be limits on the size of decoupling adjustments? If so, should any excesses be ignored, carried forward to future periods, or handled in some other manner? New York handles this problem by requiring utilities to file for a decoupling adjustment when the accumulated balance reaches a pre-specified limit.

- Does revenue decoupling reduce business risk? If so, should authorized ROEs be reduced for utilities with revenue decoupling programs?

There are a variety of unique or uncommon features in revenue decoupling mechanisms. Four utilities’ decoupling schemes provide only for surcharges, not refunds. One utility anticipates the impacts of rate changes on energy demand by making a price elasticity adjustment in its decoupling true-up. Utilities vary in the extent to which the components of the fixed cost revenue requirement are subject to revenue decoupling adjustments.

Almost every state regulatory commission order approving a utility revenue decoupling mechanism has addressed the question of whether adoption of revenue decoupling reduces the utility’s business risk and should therefore require a reduction in the authorized ROE.

---

20 Most of these questions also must be addressed in considering SFV rate designs.
shown in Table 3, a large majority of state commission decisions and stipulated agreements for the adoption of decoupling included no ROE reductions. Of the reductions that occurred, 10 basis points was the most common amount. Almost half of the cases including a 10-basis point reduction were approvals of settlement agreements. One of the three decisions making a 25 basis point reduction concerned adoption of a settlement agreement. The largest reductions – 50 basis points – are limited to Maryland and the District of Columbia; but Maryland, with three of these decisions, did not impose an ROE reduction in two other cases.

### Table 3
State PUC Decisions Regarding Return on Equity Reduction

<table>
<thead>
<tr>
<th>ROE Reduction</th>
<th>Number of Decisions</th>
<th>Result of Stipulated Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>60</td>
<td>29</td>
</tr>
<tr>
<td>10 basis points</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>25 basis points</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>50 basis points</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>76</td>
<td>34</td>
</tr>
</tbody>
</table>

**Benefits and Shortcomings of Revenue Decoupling**

Revenue decoupling has the following ostensible benefits:

- It encourages energy conservation by consumers by retaining electrical energy prices that significantly exceed variable costs.
- It removes disincentives to utility promotion of energy efficiency.
- It protects utility recovery of fixed costs from fluctuations in sales per customer.
- It reduces the need for accurate sales forecasts in general rate cases.

On the other hand, revenue decoupling has the following shortcomings:

- Ignoring the costs of externalities, it can encourage inefficiently low consumption of electricity.
- It shifts some risks, like that of weather variability, from the utility to its customers.
- It discourages utilities from trying to make electricity sales for uses that might be beneficial to both consumers and society.
- It is more administratively complex than SFV ratemaking.
Gilleo et al found that, when states with LRAM were compared to states with at least one electric utility operating under revenue decoupling, states with decoupling appear to be spending more on energy efficiency relative to revenue, and a similar pattern appears for electricity savings. Median incremental electricity savings in 2013 was 1.4% for states with decoupling, compared with median savings of 0.5% for states with LRAM. However, it is important to note that all but one of the decoupling states also had an energy efficiency resource standard policy in place, which is the dominant policy associated with greater energy efficiency spending and savings.

State Implementation Experience

Based on recent research on decoupling mechanisms applied in the U.S., several broad conclusions can be reached:

- **Electric decoupling rate adjustments are generally no more than 2% of retail rates.** Morgan reports that 65% of monthly electric decoupling rate adjustments and 85% of annual electric decoupling rate adjustments are less than 2%.

- **Decoupling rate adjustments yield both refunds and surcharges.** For all electric and gas utility adjustments reported in Morgan, 63% were surcharges and 37% were refunds. Actual revenues deviate from forecast values because of weather, changing economic conditions, energy efficiency programs, customer response to price, and other factors.

- **Decoupling rate mechanisms generally fail to normalize revenues for the effects of weather.** Because weather is the primary cause of sales volume variations, this lack of normalization adds to the instability of rate adjustments, particularly when such adjustments are made on a monthly basis or are for customer classes (e.g., residential) with particularly weather-sensitive loads.

Figure 4 summarizes the distribution of percentage rate increases (surcharges) and decreases (refunds) for electric utility revenue decoupling mechanisms across 195 monthly rate adjustments each for the residential and commercial classes. For both classes, the monthly adjustments tend to be increases, averaging +0.5% for residential customers and +0.7% for commercial customers. About 90% of residential adjustments are between -2% and +3%, while about 90% of commercial adjustments fall in the wider range of -4% to 3%.

Figure 5 summarizes the distribution of 86 residential and 53 commercial rate adjustments for electric utilities that adjust rates annually. Again, surcharges outnumber refunds, averaging +0.5% for residential customers and +0.2% for commercial customers; and commercial rate adjustments have a slightly wider dispersion.

---


Figure 4
Distribution of Monthly Electric Decoupling Rate Changes

Figure 5
Distribution of Annual Electric Decoupling Rate Changes

---

23 Id., p. 10.
24 Id., p. 11.
Some of the experiences of individual states are as follows.

California

The California Public Utilities Commission (CPUC) established Electric Revenue Adjustment Mechanisms for its three major electric investor-owned utilities (Pacific Gas & Electric, Southern California Edison, and San Diego Gas & Electric) by 1982. These mechanisms reconciled billed revenues to authorized revenues to “eliminate any disincentives... [the utility] may have to promote vigorous conservation measures and also be fair to ratepayers in assuring that... [the utility] receives no more or no less than the level of revenues intended to be earned.” These mechanisms were suspended by the CPUC in 1996 with the implementation of California’s electric restructuring.

In the wake of the western power crisis of 2001, Assembly Bill 29 sought to reduce energy usage in part by mandating reintroduction of revenue regulation. Beginning in 2004, the CPUC has implemented this requirement through a process that determines a separate authorized revenue requirement for each functional operating area through a General Rate Case every three years. The determination excludes electric transmission revenue requirements regulated by the Federal Energy Regulatory Commission (FERC), uses a future test year, and has not involved any explicit reduction of ROE. Revenue adjustments are made first through a stair-step method that makes revenue requirement adjustments that are predetermined during a general rate case, and second through additional adjustments for “exogenous” changes in revenue requirements.

Maryland

Baltimore Gas and Electric and Potomac Electric Power have revenue regulation mechanisms that are intended eliminate utility disincentives for conservation and demand response. These mechanisms compare actual and authorized distribution revenues, adjusted for numbers of customers, for each applicable rate schedule. Reconciliations occur monthly. Differences between actual and authorized revenues are divided by the forecasted sales for the following period to calculate the monthly rate adjustment. Balancing accounts carry adjustments between the times that they are calculated and the times they are billed or refunded. Monthly rate adjustments are limited to 10%, and any excesses are carried forward to future periods. ROEs have been reduced by 50 basis points to reflect the supposed risk reduction due to revenue regulation.

Maine

Central Maine Power Company’s Alternative Rate Plan (ARP) has been approved for four multi-year cycles since 1996. In 2013, the utility asked to revise ARP so that it includes a revenue decoupling mechanism. The Maine Public Utilities Commission staff recommended rejection of the ARP proposal and the revenue decoupling mechanism, and further recommended returning the utility to traditional cost-of-service regulation due to the alleged failure of previous ARPs to meet the key objectives of rate predictability and stability, reduced administrative burden, and adequate incentives for system reliability investments. Aside from Commission staff, all intervenors endorsed the revenue decoupling mechanism with modifications. Separate revenue targets apply to two classes – residential and commercial/industrial – with annual reconciliations for under-recovery limited to 2% revenue increases for each class, with amounts exceeding the cap deferred for recovery in subsequent years, and with unlimited annual reconciliations for over-recovery.

5.1.4. **Lost Revenue Adjustment Mechanisms**

LRAMs are similar to revenue decoupling in their intention of making utilities indifferent to sales lost due to conservation and, in some instances, distributed generation. To the extent that a utility’s fixed costs are recovered through rates dependent upon usage, conservation impinges upon the utility’s ability to recover its fixed costs. LRAMs enable utilities to recover the fixed costs that would otherwise be lost due to conservation, thus removing some important incentives for the utility to oppose alternatives to utility generation.

Each general rate case includes utility sales forecasts that account for conservation to the extent that it has already occurred, but not necessarily for additional conservation that might occur in the future. LRAMs adjust rates between rate cases to account for the impacts on utility sales of the conservation that was not considered in developing the general rate case forecasts.

The need for lost revenue adjustments arises from the infrequency of rate cases. On the one hand, frequent rate cases mitigate the need for such adjustments. On the other hand, the use of an LRAM reduces the need for frequent rate cases.

**Quantifying Lost Revenues**

LRAMs’ lost revenues are calculated by multiplying the sales lost due to conservation (in kWh) by base rates (in dollars per kWh). Base rates are used because of the need to exclude from the adjustment a variety of non-base rate revenues, such as fuel cost adjustments. LRAM dollars are not additional costs of efficiency programs, but are instead a means of collecting already authorized utility system fixed costs and of thus bringing the utility back in line with its revenue requirement.

Quantifying the sales lost due to conservation is problematic and controversial. Sales are affected by a multiplicity of factors, including weather and economic conditions. Thus, at the outset of an LRAM program, there needs to be agreement among stakeholders upon the methods by which the sales lost due to conservation will be measured. Such methods rely upon a combination of sampling, statistical analysis, and estimation of customer loads, and
sometimes upon engineering estimates of the energy savings associated with particular energy efficiency investments.\textsuperscript{27} In addition, LRAMs may need to incorporate true-up mechanisms that allow for delays in the measurement of lost sales. These methods for measuring lost sales should be transparent and verifiable. Although such measurement could, in principle, be identical to whatever methods the states already use to evaluate the benefits and costs of conservation programs, existing evaluation methods generally face greater scrutiny when they are applied to the new purpose of determining lost revenue adjustments.\textsuperscript{28}

Gilleo \textit{et al} found that some states exercise little regulatory oversight of evaluation methods or results. Although this speeds the regulatory process, it may reduce the accuracy of the estimated savings. An appropriate evaluation process would include stakeholders in discussions of evaluation methods, set clear evaluation and reporting guidelines for utilities, and include independent evaluators. Smart meters and faster computing technologies may facilitate the evaluation process through better gathering and analysis of data.

Lost revenue calculations can be designed in a number of different ways. Some states make separate LRAM calculations for each rate class. While all states consider revenue losses due to reduced electrical energy consumption, only some states also consider revenue losses due to peak demand reductions.

\textbf{Extent of State Adoption of LRAM}

Figure 6 shows that twenty states have adopted some form of LRAMs for electric utilities. Table 4 summarizes the years in which these states adopted these LRAMs. On average, states adopted LRAMs in 2010, and so have an average of just over five years’ experience.

\textsuperscript{27} Engineering estimates have dubious reliability. For example, M. Fowlie, M. Greenstone, and C. Wolfram, \textit{Do Energy Efficiency Investments Deliver? Evidence from the Weatherization Assistance Program}, June 2015 reports the results of an experimental evaluation of the nation’s largest residential energy efficiency program conducted in Michigan on a sample of 30,000 households. It finds that “upfront investment costs are about twice the actual [value of] energy savings,” that “model-projected savings are roughly 2.5 times the actual savings,” and that even “when accounting for the broader societal benefits of energy efficiency investments, the costs still substantially outweigh the benefits; the average rate of return is approximately -9.5% annually.” In a widely cited study, J.A. Dubin, A.K. Miedema, and R.V. Chandran, “Price effects of energy-efficient technologies: A study of residential demand for heating and cooling,” \textit{The RAND Journal of Economics}, 17(3), pp. 310–325, 1986 exploit a small field experiment conducted by a Florida utility in which efficiency improvements were randomly assigned. They find that consumers with improved insulation and more efficient heating equipment conserve 8-13\% less energy than would be predicted from engineering models. More recently, L.W. Davis, A. Fuchs, and P. Gertler, “Cash for Coolers: Evaluating a Large-Scale Appliance Replacement Program in Mexico,” \textit{American Economic Journal: Economic Policy}, Vol. 4, No. 4, November 2014, pp. 207-38 use quasi-experimental variation to measure ex post realized energy savings for an appliance replacement program in Mexico. They find upgrading the efficiency of air conditioners actually increased energy consumption, which they interpret as a large rebound effect.

\textsuperscript{28} Gilleo \textit{et al}, \textit{op. cit.}, surveyed key participants in the regulatory process of setting electric utilities’ LRAMs, and found that some consumer advocates are wary of savings estimates, saying that it was impossible to judge whether savings were actually achieved. They also found regulatory staff who were concerned about the lengthy back-and-forth exchanges between utilities and regulatory staff that are required to change evaluation methodologies.
Some states that had adopted LRAMs have since replaced them with revenue decoupling mechanisms. For example, Hawaii terminated its LRAM in 2010 in favor of revenue decoupling; and Minnesota, having adopted LRAMs for its electric utilities in the 1990s, recently approved a revenue decoupling mechanism for Xcel.

29 Gilleo et al, op. cit.
30 Id.
Costs and Effectiveness of LRAM Programs

A recent study of LRAMs by Gilleo et al gathered data for 32 utilities in 17 states covering program expenditures, annual savings, and eligible LRAM dollars in years 2012 and 2013, with a few results from 2011 and 2014. Figure 7 summarizes utilities’ LRAM cost recovery per kWh of annual energy saved through electricity efficiency programs. Cost recoveries ranged from $0.02 to $0.13 per kWh, with a median value of $0.05 per kWh.

Figure 7
LRAM Dollars Recovered per kWh of Electricity Energy Efficiency Savings

Gilleo et al also calculated lost revenue recovery as a percentage of energy efficiency program expenditures. As Figure 8 shows, there is wide range of outcomes. While the median recovery was 25% of annual program costs, the entire range was from 1% (for a very small energy efficiency program) up to 70%.

31 Id., Figure 4, p. 9.
The wide range of recovered values arises from the significant variety in the details of the LRAM designs that have been adopted over the past decade.

- **The more that a utility relies upon volumetric charges for its cost recovery, the higher its LRAM rate will be.**
- **The higher that a utility’s fixed costs are relative to its variable costs, the higher its LRAM rate will be.**
- **The wider the range of services provided by a utility, the higher its LRAM rate will be.** For example, the LRAM of a vertically integrated utility will recover fixed costs for both generation and distribution service, while the LRAM of a distribution-only utility will recover the fixed costs of distribution service only.
- **The shorter the cost recovery period relative to the period in which conservation reduced sales, the higher the LRAM will be.** For example, if two years’ of conservation-related revenue losses are to be recovered in a single year, the LRAM will be higher than if one year’s worth of revenue losses were to be recovered in a single year.

LRAMs are subject to a pancaking effect if general rate cases are infrequent. With infrequent rate cases, LRAM account balances can build up as LRAM needs to recover not only the revenues lost due to this year’s efficiency measures but also those lost due to energy efficiency measures put in place since the last general rate case. Frequent rate cases can help minimize this pancake effect. Consequently, states often set requirements stipulating the frequency with

---

32 *Id.*, Figure 6, p. 11.
which utilities must come in for rate cases and reset lost revenues. Figure 9 shows the lengths of time that utilities typically collect lost revenues associated with a particular program year before they must reset lost revenues in a general rate case. Most states limit recovery to between one and three years, while six states allow lost revenue recovery for indefinite periods of time until the next general rate case. One state apparently allows its utilities to recover lost revenue over the full life of an efficiency measure, regardless of rate cases.

**Figure 9**
LRAM Recovery Time for a Single Program Year Before Reset

Even in the absence of regulatory limits, however, utilities tend to seek relief in general rate cases every two to three years. Apparently, the rejection of LRAM policy in Minnesota was partly due to its utilities not seeking such rate relief.

Gilleo *et al* attempted to determine whether electric utility LRAMs are associated with greater energy efficiency savings. They found no clear pattern when comparing efficiency budgets between states with and without LRAM policies. Although states with LRAMs have a larger dispersion of budgets, the median budgets in states with and without LRAM, at 0.95% and 0.85% of revenues, respectively, were about the same in 2013. Gilleo *et al* did find, however, that states with LRAM have higher median electricity savings than those without LRAM, with the savings being 0.55% and 0.30% of loads, respectively, in 2013. It therefore appears that LRAMs induce greater energy efficiency savings for similar relative budget levels. Figure 10 summarizes this comparison.

---

33 *Id.*, Figure 8, p. 13.
In summary, LRAMs do not seem to be associated with higher levels of energy efficiency effort as measured by program spending, but they do appear to be associated with greater achievement as measured by energy savings than is found in states without an LRAM policy.

**Benefits and Shortcomings of LRAMs**

LRAMs have the following benefit:

- They help make utilities indifferent to sales lost due to conservation, thus removing a disincentive to utility promotion of energy efficiency and reducing the need for frequent rate cases.
- They appear to be associated with higher energy savings.

On the other hand, LRAMs also have the following shortcomings:

- They require controversial estimates of sales lost due to conservation.
- There is a significant risk of over-estimating efficiency gains, thus over-compensating utilities and over-charging customers.
- They can make utilities indifferent to sales lost due to poor service.

---

34 *Id.,* Figure 10, p. 15.
• They do little to actually encourage conservation. Indeed, a utility may be able to profitably increase some electricity sales while providing energy efficiency programs subject to LRAM.

• They do not appear to be associated with higher levels of energy efficiency program spending.

• The regulatory burden can be significant.

To mitigate these problems, it is advisable for regulators to closely monitor the outcomes of the LRAMs, and particularly to reset rates frequently to reflect updated electricity sales and cost forecasts. Furthermore, some states continue to seek simpler and fairer ways to implement their LRAMs. Alternatively, states can pursue energy efficiency through performance incentives tied to specific energy saving levels, and can use revenue decoupling to offset energy efficiency’s adverse impacts on utility revenues.

State Experience

Nevada

Stakeholders have identified a variety of problems with Nevada’s LRAM.

• Demand-side program evaluation, measurement, and verification procedures are controversial in terms of both inputs and methodology, and sometimes yield controversial estimates of energy savings.

• Utilities and commission staff have substantially increased their staffing and expenditures on program EV&M.

• The timing of rate cases and demand-side management cases needs improvement. In particular, there are inconsistencies between rate years and demand-side program years.

• True-up procedures are complex as they are based upon two proceedings, one on demand-side management portfolios and the other on lost sales and rates. Furthermore, true-ups for one year are spread over three or more years.

• As utilities’ demand-side programs evolve, there are questions about the types of demand-side programs that should be eligible for lost revenue recovery.

In 2014, the commission began an investigation into the state’s LRAM, and received a universal complaint that the current LRAM is overly complex. In 2015, the commission issued a notice of its intent to develop a new mechanism that provides utilities with a return on their demand-

35 This section generally relies upon Gilleo et al, op. cit.
36 Docket 14-10018.
side program costs, though there is controversy over the commission’s authority to proceed without new legislation.

Oklahoma

Oklahoma’s LRAM programs have had problems with the calculations of the energy savings from demand-side programs.

- Some utilities have measured energy savings according to gross savings, while others used net savings. In 2014, the commission resolved this inconsistency by requiring all utilities to use net energy savings as the basis for calculating lost revenues.
- Initially, utilities verified their own energy savings estimates, a process with an inherent conflict of interest. The commission now requires utilities to have energy savings verified by independent contractors, which some stakeholders believe still has a conflict of interest problem because the contractors are hired by the utilities.
- There are questions about the extent to which energy savings estimates include conservation that would have occurred without utilities’ demand-side programs.
- There are questions about the extent to which energy savings are double-credited to multiple demand-side programs.

Dealing with these issues has required additional commission staff.

In addition, utilities’ reports on energy savings and lost revenues have sometimes been inconsistent with one another and have sometimes not been publicly available. Even when utilities’ energy savings estimates have been available, stakeholders have sometimes been surprised by higher-than-expected lost revenue requests. The commission has addressed these problems by requiring utilities’ evaluation, measurement, and verification filings to include the data underlying the lost revenue and performance incentive calculations.

Indiana

Indiana has had LRAM since 1995, though energy efficiency programs have grown substantially only since 2009. Energy savings are defined as being net of savings that would have occurred without the programs. The programs are evaluated by independent third parties who are sometimes chosen by each utility and sometimes chosen by committees with utility, consumer, and other stakeholder representatives. The evaluations are used to determine lost revenues and performance incentives.

LRAMs are contentious because the recent growth in Indiana’s energy efficiency programs has caused a large increase in lost revenues being recovered by utilities. Because Indiana has no

---

37 Gross savings are the changes in energy consumption and/or demand that result from an energy efficiency program, regardless of why consumers participated or changed consumption. Net savings include only the changes in energy consumption and/or demand that are specifically attributable to an energy efficiency program.
dollar limit or time limit on lost revenue recovery, pancaking of lost revenues adds to amount of money subject to recovery, with the total lost revenue recovery for some programs threatening to exceed program costs. Indiana has experienced contention over the measurement of energy savings and lost revenues, inconsistencies among utilities’ measurement methods, the timeliness of utilities’ data submissions, and the difficulties of tracking lost revenues that are recovered over multiple years.

Because of the foregoing problems, major changes have been proposed for Indiana’s energy efficiency programs and LRAMs. Some parties, including Vectren in 2011, have sought to replace LRAM with decoupling; but thus far, the commission has rejected this alternative. In 2014, Senate Bill 340 limited and in some cases prohibited the commission’s energy efficiency savings targets, so that future projected savings are projected to be roughly half of what they had been in recent years.

5.1.5. Multi-Year Rate Plans

Multi-year rate plans allow full true-ups to the utility’s actual cost of service once every three to five years, with automatic rate adjustments occurring in the interim. These adjustments generally use external factors beyond the utility’s control, like fuel prices, to reflect changing business conditions. The adjustments thus reflect changes in the utility’s business environment rather than changes in the utility’s actual revenues or costs. This use of external factors gives the utility incentives to cut costs and improve performance during the multi-year period, after which the benefits of better performance are shared with customers.

Multi-year rate plans are established during general rate case proceedings, and establish future rate changes according to future conditions that are forecast during these proceedings. With the occasional exception of indexation to external cost factors as described below, multi-year rate plans do not adjust rates in response to the future conditions that actually occur. General rate case filings are generally prohibited during the term of the multi-year plan.

---


Multi-year rate plans can be accompanied by elements of other alternative ratemaking mechanisms. For example, they can include earnings-sharing components that limit the extent to which the utility’s actual ROE can deviate from its authorized ROE, which would reduce the incentives for cost-cutting and performance improvement. In addition, there can be trackers for some specific cost categories, as well as performance-based awards or penalties that provide incentives for certain behavior or outcomes, like highly reliable power service.

Some multi-year rate plans specify the maximum dollar amounts of each year’s allowable revenue changes, while others use formulas to determine maximum allowable changes. Multi-year rate plans may involve use of a “stairstep” approach to rate increases, allowing pre-specified percentage rate increases in each year of the plan; while other plans may involve some form of indexation of rate increases to forecast or actual values of external cost factors. Other plans freeze rates at an agreed-upon level between rate cases.

Multi-year rate plans differ from FRPs. While a multi-year rate plan escalates rates over time according to assumptions about the rates of escalation of specified utility costs, an FRP adjusts rates to meet banded ROE targets, perhaps adjusted according to measures of performance such as customer satisfaction and local distribution system reliability. Multi-year rate plans thus focus on the utility’s costs, while FRPs focus on ROEs.

Figure 3 identifies the states where multi-year plans are applied using a variety of approaches including stairstep, indexation, combinations of stairstep and indexation, and rate freezes. Rate freezes are the most common form of multi-year plan, with the stairstep approach coming in second. Only two states use indexation, which means that only two states have multi-year rate plans that adjust rates to reflect actual business conditions. The scant use of indexation is due to the relative complexity of the indexation approach, which generally requires agreement on the external factors to which prices will be indexed, on the determination and quantification of a productivity offset factor, and on the other factors (e.g., major plant additions, storm recovery costs) that will automatically change rates during the plan period.
Ideally, multi-year rate plans have the benefits of providing more predictable revenues to utilities and more predictable rates for customers, of providing timely recovery of investment costs while spreading rate increases over longer periods than is otherwise possible, and of requiring fewer general rate cases. Because of their automatic adjustments, multi-year rate plans lessen the need for cost trackers and surcharges. On the other hand, multi-year rate plans require longer forecasts of future conditions than are needed for traditional rates, and they require careful definition of the external factors to which automatic rate adjustments will apply.

State Experience

Colorado

Public Service Company of Colorado Case (PSCo) has a stairstep plan that covers a three-year forward period. The plan includes a profit-sharing provision when PSCo’s actual ROE exceeds 10.6% or is less than 9.9%, with a true-up mechanism to address over- or under-recovery. PSCo may not file a new rate case unless the revenue shortfall for a 12-month period exceeds 2% of the targeted revenue for the year. PSCo’s revenue requirement calculations are based both on

---

40 Lowry, Makos, and Waschbusch, op cit.

41 These are described in Section 5.2.
a future test year and a historical test year. In a 2013 rate case, all but one of the intervenors supported use of the historical test year, even though it implied need for a larger rate increase.

Georgia

Georgia Power Company operates under a three-year rate plan that uses a stair-step approach to adjust revenue requirements in second and third years. The ROE band for 2014 was 10.00% to 12.00%, with an initial 10.95% value. Revenue requirement adjustments are made for base rates, the Demand Side Management tariff, the Environmental Compliance Cost Recovery tariff, and the Municipal Franchise Fee tariff. Georgia Power will not file a general rate case unless its projected retail ROE is less than 10.00%. Two-thirds of any retail ROE above 12.00% is refunded to customers, with the remaining one-third being retained by Georgia Power.

5.1.6. **Price Cap Plans**

In competitive industries, price is determined by the market, and firms keep as profit any cost savings that they might develop through more efficient production. Under traditional electricity regulation, the retail electricity price is set according to the utility’s costs; so if the utility finds ways to cut costs through greater efficiencies, the retail electricity price is reduced so that the benefit goes to customers, not to utility shareholders. This cost-plus pricing gives relatively weak incentives for utilities to increase production efficiencies.

Price cap plans seek to encourage utilities to reduce costs by making retail electricity prices (or average unit revenues) exogenous to the utility. Prices (or average unit revenues) are allowed to increase no faster than some measure of inflation, such as the prices of specified inputs (like fuels) or economy-wide inflation. At the same time, prices (or average unit revenues) are reduced according to some measure of productivity improvement for the electric power industry. The effect of this productivity adjustment is to give industry-wide productivity gains to customers (which is about what would happen in a competitive market), and to allow utility shareholders to profit from efficiency gains to the extent that the utility beats the industry average productivity improvement (which is also what would happen in a competitive market). Prices and average revenues may also be adjusted for special cost-drivers like major storms or major regulatory changes.

There are many variations of price cap plans. For example, a plan may divide gains from productivity enhancements between customers and utilities in a manner that differs from the general approach of giving industry-wide productivity gains to customers.

The main benefit of price caps is that they provide stronger incentives for production efficiency than are provided by traditional ratemaking. On the other hand, price cap plans require a significant amount of information for setting price and revenue caps, the development of which can be time-consuming and controversial. In addition, price cap plans can incent utilities to cut costs in ways that harm service quality. It is therefore necessary for price cap plans to be accompanied by performance incentives to maintain or improve service quality and seeking to satisfy other public policy goals. These characteristics and design of such performance incentives are described in Section 5.2.5 below.
We are not aware of any U.S. electric utilities that have adopted price or revenue caps in more than the narrow sense of indexing some costs to inflation. The lack of electricity price or revenue cap plans may be due to the limited opportunities for “regulatory bargains” in the electricity sector and to the limited competition in the T&D components of the sector.\(^{42}\)

### 5.2. Incremental Revisions to Ratemaking Approaches

This section describes incremental revisions in ratemaking methods that could be applied either to traditional cost-of-service ratemaking or to the alternatives just described. These revisions address important details of either the procedures by which rates are set or the manner in which particular categories of costs are recovered from customers.

#### 5.2.1. Future Test Years

The rates and rate designs established in general rate cases depend upon the utility’s revenues and costs. The data used to determine these revenues and costs may come from the recent actual experience of an historical test year, or from forecasts applicable to the future test years to which updated rates will apply, or from some combination thereof.

An historical test year is usually a twelve-month period that ends a few months before the rate case filing. There is typically a two-year lag between the historical test year and the first rate year to which updated rates would apply.\(^ {43}\) Consequently, although the historical test year approach has the advantage of using relatively objective data, it has the disadvantage of using stale data that may poorly predict future conditions. To compensate for this disadvantage, historical test year data are often adjusted to make them more relevant to business conditions anticipated for the first rate year, with normalizations for weather or business conditions being common. For example, if the historical test year had an unusually hot summer, load data could be adjusted to reflect normal summer weather conditions. As another example, known changes in union labor rates could be used to adjust historical test year data.

A future test year is usually the first twelve-month period to which new rates would apply, and usually begins after the general rate case is complete. The future test year approach has the advantage of using data that are appropriate for the period to which the data will apply, but has the disadvantage of being susceptible to bias and error. This disadvantage is compounded by information asymmetries: the utility usually has better information about the future than is available to regulators and other stakeholders, which gives the utility some extra ability to manipulate the ratemaking process.

Some utilities use hybrid test years that are based upon a combination of history and forecasts.

---


\(^{43}\) For example, a utility filing for new rates applicable to calendar 2020 might request new rates in April 2019 using data from calendar 2018; so the rates applicable in 2020 would be based upon business conditions in 2018.
Figure 12 presents a map of the states by their test year approaches. Nineteen states use an historical year, fifteen states use a future year, and sixteen states plus the District of Columbia use some mixture of historical and future test years. There is thus plenty of precedent for both of the major test year approaches.

The choice between historical and future test years should depend, in large part, upon the speed with which business conditions are changing. If conditions are changing slowly, historical data are strongly indicative of the future, so an historical test year approach has its inherent advantage of objectivity without the disadvantage of being a poor predictor of future conditions. If conditions are changing rapidly, however, a future test year approach is needed to provide a reasonable basis for future rates, particularly because “empirical research... shows that utilities operating under forward [future] test years realize higher returns on capital and have credit ratings that are materially better than those of utilities operating under historical test years.”\(^{45}\) In other words, rapidly changing market conditions tend to undermine utility finances when the historical test year approach is used. On the other hand, the reduced regulatory lag inherent in the future test year approach may reduce utility incentives to control costs.

---

\(^{44}\) Lowry, Makos, and Waschbusch, *op cit.*

5.2.2. **Earnings Sharing Mechanisms**

Earnings sharing mechanisms allow rate adjustments outside of general rate case proceedings when actual ROEs would otherwise fall outside of specified bands around the authorized ROE. No rate adjustment is made when actual ROEs fall within the band; and rates are adjusted to share between customers and shareholders the excess or deficient earnings outside of the band. **There is often a second set of outer bands beyond which customers get all excess earnings or pay for all earnings shortfalls.** The bands allow utilities to enjoy for a period of time some of the efficiencies that they create, and eventually pass substantial shares of such efficiencies to customers.

Earnings sharing mechanisms help hold down procedural costs of assuring that utilities’ actual ROEs do not stray far from targets due to the operation of automatic rate change mechanisms or to changing business conditions. They are a type of FRP that focuses on earnings rather than on specific costs or revenues. As such, it shares the aforementioned benefits and shortcomings of FRPs. Its focus on earnings has the benefit of avoiding the need to track specific costs and revenues, and the shortcoming of overlooking special cost and revenue developments that might arguably warrant special treatment.

5.2.3. **Cost Trackers**

Cost trackers allow utilities to recover specific costs from customers outside of general rate cases. The recoverable costs may be zero-based (so that the cost adjustment equals the whole amount of the cost) or may be relative to a baseline cost included in the general rate case (so that the cost adjustment equals the actual cost minus the baseline amount). Utilities recover these costs based upon some formula or predefined rule.

**In principle, cost trackers should be used only for those items of cost that are substantial, unpredictable, volatile, recurring, or beyond utility control.** Such items arguably include the following:46

- Fuel costs, due to significant fluctuations in fuel commodity prices;
- **Capital costs;**
- Transmission costs, for firms paying wholesale transmission charges;
- **Distribution costs, to reflect changes in the costs of owning or maintaining distribution plant;**
- Storm fund costs;
- Environmental compliance costs, which can change suddenly with changes in law or regulation;

---

46 The following lists are partly drawn from C. Harder, Alternatives to Traditional Rate Processes, presentation, CenterPoint Energy, Inc., 2013 and J.W. Rogers, The Two Sides of Cost Trackers: Why Regulators Must Consider Both, NRRI Teleseminar, October 27, 2009.
• **Tax costs, due to changes in tax rates or tax codes**, and
• Bad debt, because the percentage of uncollectible receivables can suddenly rise during recessions.

Nonetheless, the use of cost trackers has greatly expanded to include items that may fail the test of being substantial, unpredictable, volatile, recurring, or beyond utility control. These additional cost trackers include the following:

- Basic service administrative cost adjustment;
- Cumulative capital tracker;
- Forward capital tracker;
- Inflation adjustment;
- Pension and other post-retirement benefits;
- Attorney General rate case consultant cost;
- System inspection costs;
- Plant reclassification adjustment mechanism;
- Net metering charge, to recover net revenue losses due to net metering;
- Energy efficiency charge, to recover the costs of funding energy efficiency programs;
- Solar investment charge; and
- Smart grid charge, to recover costs of smart grid investments.

Figure 13 presents a map of jurisdictions with one type of cost tracker, namely that for capital costs. The figure shows that most states have this type of cost tracker. Similar maps would show that other types of cost trackers are widespread (as is the case for fuel adjustment clauses) while others are not.
Cost trackers have the benefit of providing timely recovery of significant costs that are beyond utility control, which reduces utilities’ financial risk without compromising their performance and without, in the long run, increasing costs to consumers. The main shortcoming of cost trackers is that, by insulating utilities from fluctuations of costs that are within utility control, they weaken utilities’ incentives to control costs. Another shortcoming is that, when applied to inappropriate cost categories, cost trackers add unnecessary complexity and administrative burdens to the ratemaking process.

5.2.4. **Infrastructure Surcharges**

Infrastructure surcharges have the purpose of avoiding the large one-time rate increases that are characteristic of the addition of large new facilities to rate base. To avoid such rate shock, infrastructure surcharges spread capital cost recovery over a longer period of time than is traditional. They accomplish this by allowing some cost recovery prior to the completion of a facility’s construction, often dependent upon the utility achieving specified construction milestones.

Infrastructure surcharges offer the benefits of mitigating rate shock, helping utilities’ cash flow during construction, and avoiding delays in capital cost recovery that might depend upon rate case completion. When implemented in the form of construction work in progress, this early

---

47 Lowry, Makos, and Waschbusch, *op cit.*
recovery of capital costs may enable the utility to secure project financing at a lower cost than it would otherwise.

On the other hand, infrastructure surcharges can erode utility incentives for capital cost management if they lead to less regulatory scrutiny of those costs, which may occur because capital costs are partially recovered from customers before regulators review these costs. Infrastructure surcharges also have the shortcoming of requiring customers to pay for facilities that are not yet used and useful, which violates the beneficiary pays principle because no benefits can flow from a facility before its construction is complete.

Infrastructure surcharges are band-aids that address the symptom of new facilities’ rate shock without addressing the causes of such rate shock. There are two such causes. First, new facilities periodically turn out to be high-cost, sometimes due to capital cost overruns or poor management, sometimes due to the misfortune of the facilities entering service during a period of recession or low fuel prices. This first cause is addressed by regulatory proceedings on prudence. Second, one-time rate increases are perennially due to the ubiquitous financing convention of recovering capital costs through levelized nominal dollars rather than levelized real dollars. The effect of this convention is that the inflation-adjusted value of capital cost recovery is always higher in the early years of a facility’s life than it is later in the facility’s life, with the distortion being greatest during periods of high inflation. Because the convention of levelized nominal capital cost recovery is set by the financial industry, regulators lack the power to overturn it. Infrastructure surcharges are a very imperfect tool for addressing the levelization problem; but that is, at root, the problem that infrastructure charges address.

5.2.5. **Performance Incentive Regulation**

Performance incentive regulation provides incentives for utilities to maintain or improve service quality. Although such incentives are particularly essential to the implementation of price cap plans, they can also be useful in the context of other broad rate design approaches.

For example, performance incentive regulation can provide rewards or penalties that depend upon:

- the level of actual customer service outages (such as measured by the frequency, extent, or duration of outages, or more specifically by the system average interruption duration index or the system average interruption frequency index);

- actual employee safety performance (such as measured by lost-time injuries);

---


49 “Performance-based rate regulation” is the term generally used to refer to performance incentive regulation combined with price cap regulation or other alternative ratemaking mechanisms. In this report, we separate performance incentive regulation from other components of performance-based rate regulation because the former can be implemented on its own or in combination with several other alternative ratemaking mechanisms.
• actual customer service performance (such as measured by complaints or telephone response time); and
• other performance measures (such as measured by average days to interconnect distributed generation).

In each case, the reward or penalty would depend upon actual performance relative to an appropriate benchmark.

Ideally, performance targets should be realistic, flexible, long-term, bounded by deadbands, promising of net benefits, responsive to stakeholder input, and related to policy goals. Performance metrics should be clearly defined, readily quantifiable with reasonably available data, reasonably objective, largely within utility control, easily interpreted, easily verifiable, and related to policy goals. Rewards and penalties should be related to the customer benefits and costs attributable to utility action.

Potential benefits of utility performance incentives include the following:

• They may help make regulatory goals and incentives explicit.
• They may help identify incentives that are well aligned with the public interest and that may help improve performance.
• They may allow regulators to focus on whether desired outcomes are achieved rather than on the costs and means of obtaining those outcomes.
• They may be applied incrementally and flexibly.

On the other hand, utility performance incentives have significant shortcomings:

• They may provide rewards or penalties that are disproportionately large or small relative to customer benefits or associated utility costs.
• They may provide rewards or penalties that inappropriately depend upon factors that are beyond utility control.
• They may depend upon poorly defined metrics.
• They depend upon information that can be controversial and time-consuming to develop, and that are better available to utilities than to regulators and other stakeholders.
• They may focus utility management attention on some aspects of performance to the detriment of focusing on other important aspects of performance.
• They may be subject to gaming and manipulation by utilities.

As the examples provided in earlier sections of this report demonstrate, many states have adopted performance incentives of one type or another. For example, long-standing FRPs in place in Alabama, Mississippi, and Louisiana adjust utilities’ authorized ROEs according to how well they meet certain performance targets; and Missouri may soon do so as well. When a utility exceeds its performance targets, its authorized ROE is adjusted upward by a specified number of basis points; and when it falls short of the targets, the ROE is adjusted downward.
Performance metrics may be measured annually or may be computed as rolling averages over three- to five-year periods.

6. APPLICABILITY OF ALTERNATIVE RATEMAKING MECHANISMS TO TEXAS

We begin with a description of Texas’ electric power industry and its present methods for setting electricity rates. We then assess the applicability of alternative ratemaking mechanisms to the Texas electric power industry and recommend a course for ratemaking reform.

6.1. Texas’ Electricity Industry and Market Structure

Electrical energy\textsuperscript{50} is produced by generators and delivered to consumers through T&D systems. Since 2002, Texas legislation has required that the service territories of the investor owned T&D systems located in the Electric Reliability Council of Texas (ERCOT), shown in Figure 14, be open to retail competition in the provision of electrical energy, in the hope that such competition would reduce consumers’ electricity prices and foster greater customer choice.\textsuperscript{51,52} Although municipal and electric cooperative utilities located in the ERCOT region are allowed to open their systems to retail competition in electrical energy services, only one electric cooperative has chosen to do so.

\textsuperscript{50} For simplicity, the text implies that “electrical energy” is the only service provided by generators, though generators also provide frequency regulation, operating reserve, voltage control, and black start services, the first two of which are potentially competitive.

\textsuperscript{51} ERCOT covers about 75% of Texas’ land area and serves about 85% of Texas’ electricity use. The rest of Texas is in reliability regions overseen by the Midcontinent Independent System Operator (Entergy’s service territory in east Texas), the Southwest Power Pool (Texas’ panhandle and northeast corner), and the Western Electricity Coordinating Council (the western-most part of Texas).

\textsuperscript{52} The Texas legislation creating retail competition was Senate Bill 7, passed in 1999. Its Section 39.001 defines the purpose of the legislation in generalities about the benefits of competition: “The legislature finds that the production and sale of electricity is not a monopoly warranting regulation of rates, operations, and services and that the public interest in competitive electric markets requires that, except for transmission and distribution services and for the recovery of stranded costs, electric services and their prices should be determined by customer choices and the normal forces of competition. As a result, this chapter is enacted to protect the public interest during the transition to and in the establishment of a fully competitive electric power industry.” In signing this law, however, Governor George Bush said “Competition in the electric industry will benefit Texans by reducing rates and offering consumers more choices.”
Texas has its own unique jargon for the different types of players in its electricity markets. “Retail electric providers” buy wholesale electricity and T&D services, seek retail customers, and set their own retail electricity prices. “Transmission and distribution service providers” are TDUs that own and operate T&D systems, though there are also “transmission service providers” that own and operate only transmission systems and “distribution service providers” that own and operate only distribution systems.

Within ERCOT, the supply and pricing of electrical energy are determined by competitive processes, though competition and prices are affected by Texas’ policies regarding renewable energy. Meanwhile, the supply and pricing of wholesale transmission services within Texas as well as investor-owned TDU services are determined through traditional regulatory processes that are under the jurisdiction of the PUCT, with transmission investment decisions somewhat influenced (again) by Texas’ renewable energy policies. Interstate wholesale transmission services are under the jurisdiction of FERC.

---


54 Texas is building transmission to serve its Competitive Renewable Energy Zones (CREZ), in which there is substantial wind power that would be difficult to deliver to consumers without such transmission investment. See
Table 5 shows that, in 2014, 61% of the Texas electricity market was served by investor-owned TDU within ERCOT. Another 22% of the Texas electricity market was served by municipal utilities and cooperative utilities within ERCOT. The remaining 15% of Texas load was served by utilities outside of ERCOT.

<table>
<thead>
<tr>
<th>MWh</th>
<th>Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERCOT:</strong></td>
<td></td>
</tr>
<tr>
<td>Oncor</td>
<td>114,905,829</td>
</tr>
<tr>
<td>CenterPoint</td>
<td>82,025,715</td>
</tr>
<tr>
<td>AEP Central</td>
<td>24,813,888</td>
</tr>
<tr>
<td>TNMP</td>
<td>9,877,771</td>
</tr>
<tr>
<td>AEP North</td>
<td>5,476,300</td>
</tr>
<tr>
<td>Sharyland</td>
<td>2,517,299</td>
</tr>
<tr>
<td>municipal utilities</td>
<td>46,132,830</td>
</tr>
<tr>
<td>cooperative utilities</td>
<td>39,339,642</td>
</tr>
<tr>
<td>Total ERCOT</td>
<td>325,089,274</td>
</tr>
<tr>
<td><strong>Non-ERCOT:</strong></td>
<td></td>
</tr>
<tr>
<td>investor-owned utilities</td>
<td>45,557,593</td>
</tr>
<tr>
<td>municipal utilities</td>
<td>2,855,119</td>
</tr>
<tr>
<td>cooperative utilities</td>
<td>9,154,941</td>
</tr>
<tr>
<td>Total non-ERCOT</td>
<td>57,567,653</td>
</tr>
<tr>
<td><strong>Discrepancy</strong></td>
<td>7,012,893</td>
</tr>
<tr>
<td><strong>Total Texas</strong></td>
<td>389,669,820</td>
</tr>
</tbody>
</table>

Figure 15 shows the patterns of growth of non-affiliate sales in the ERCOT region and displays the percentage shares of MWh sales for each of the three major customer types. As shown by the solid green line, competing suppliers made half of sales to the large commercial and industrial customers within a few months of the opening of competition, a share that has thereafter grown to nearly 90%. As shown by the dashed red line, it took competing suppliers a couple of years to take half of the small commercial market, a share that has since grown to

[http://www.puc.texas.gov/industry/maps/maps/transmission_scenario2dev_crez.pdf](http://www.puc.texas.gov/industry/maps/maps/transmission_scenario2dev_crez.pdf) for one example of a transmission planning response to CREZ power delivery needs.

over 80%. As shown by the dotted blue line, competition has more slowly taken hold of the residential market, taking eight years to reach the 50% mark and presently approaching the 70% mark.

**Figure 15**

*Shares of Sales by Non-Affiliates in Competitive Retail Areas*\(^{56}\)

In short, within ERCOT, Texas has largely unbundled electricity supply services from electricity delivery services, there is substantial competition in electricity supply services, and electricity delivery services continue to be regulated in a traditional manner.

Senate Bill 7, the law that introduced retail competition to the Texas market in 1999, granted the PUCT authority to delay retail competition in areas wherein deregulation in accordance with Chapter 39 of Texas Public Utility Regulatory Act (PURA) would not result in fair competition and reliable service. Senate Bill 7 included provisions recognizing the difficulty of implementing retail competition in areas outside of ERCOT because of concentrated generation ownership and the lack of an independent system operator outside of ERCOT. Consequently, the PUCT has not certified that any area in the state outside of ERCOT has met the competitive criteria under PURA.\(^{57}\) Ultimate sales to end-use retail customers outside of ERCOT are still

\(^{56}\) [https://www.puc.texas.gov/industry/electric/reports/RptCard/Default.aspx](https://www.puc.texas.gov/industry/electric/reports/RptCard/Default.aspx), Market Share Data.xls. The information in the figure does not include Sharyland, which is relatively small and has only recently opened its service territory to competition.

limited to electric utilities legally certified to provide electric service within each utility service territory. Retail rates outside of ERCOT are subject to traditional ratemaking and regulatory processes under the jurisdiction of the PUCT.

6.2. Present Regulated Electricity Ratemaking Methods in Texas

Electricity ratemaking in Texas is governed by PURA, as amended. PURA Section 36.051 gives each utility “a reasonable opportunity to earn a reasonable return on the utility’s invested capital used and useful in providing service to the public in excess of the utility’s reasonable and necessary operating expenses.”

The ERCOT investor-owned TDUs have very similar tariffs for delivery of electricity to retail consumers. For residential and small non-residential customers, cost recovery is through fixed monthly charges and energy charges. Excluding riders, energy charges constitute roughly 80% of both residential and small commercial bills. The riders increase these percentages. For larger non-residential customers, cost recovery is through fixed monthly charges and demand charges, with demand charges accounting for most cost recovery. Because T&D costs are largely fixed, energy usage changes result in revenue changes that are larger than the associated cost changes. The energy usage-related variability in cost recovery is more significant for the smaller customer classes than for the larger customer classes because energy consumption tends to be more variable than peak loads.

6.2.1. Texas’ Cost Trackers

To help assure timely cost recovery, the Texas legislature and the PUCT have authorized several cost trackers. The tariffs of ERCOT’s TDUs have trackers for the following cost categories:

- **Advanced metering system cost riders** recover advanced metering deployment costs from customers.
- **Energy efficiency cost riders** recover the costs of energy efficiency programs not already included in base distribution service rates. These riders allow annual adjustments for each utility’s forecasted efficiency program costs, any incentives earned for the prior year, any adjustment for past over- or under-recovery of energy efficiency revenues, and certain other energy efficiency program costs.
- **Transmission cost recovery factors (TCRFs)** allow investor-owned distribution service providers to recover changes in wholesale transmission charges under tariffs approved


59 For Texas-New Mexico Power Company, small commercial customers are those with peak loads up to 5 kW. For the other four utilities, small commercial customers are those with peak loads up to 10 kW.

60 The percentage figures assume that an average residential customer consumes 1,000 kWh per month and that an average small commercial customer consumes 1,440 kWh per month (i.e., 4 kW at a 50% load factor).
by the PUCT to the extent that the costs vary from those used to set base rates. TCRFs must be updated twice per year.\textsuperscript{61}

- **Interim transmission cost of service adjustments** offer a streamlined mechanism that allows electric transmission service providers to update their wholesale transmission rates up to twice per year to allow for recovery of the costs of new transmission investments. The recovery includes updates to returns, depreciation, and taxes, though not for changes any other categories of expense.

- **Distribution cost recovery factors** (DCRFs) allow utilities to adjust non-fuel rates to reflect changes in certain distribution investment costs, including changes to returns, depreciation, and taxes.\textsuperscript{62} The PUCT-authorized formula provides an expedited ratemaking process for a utility to request approval for an adjustment to incorporate changes in the utility’s distribution invested capital since its most recent base rate case. Utilities are allowed to use this mechanism once per year; though among ERCOT TDUs, only CenterPoint Energy has an approved DCRF mechanism in place.\textsuperscript{63}

Three of the six ERCOT investor-owned TDUs (AEP Texas Central, AEP Texas North, and Oncor) have cost trackers for rate case expenses, and one (CenterPoint Energy) has a tracker for system restoration costs following a major weather-related event or natural disaster.\textsuperscript{64,65}

Of the foregoing trackers, those related to T&D investments are most valuable to the utilities because of the magnitude of these costs. Timely recovery of distribution investment is particularly important because it constitutes roughly two-thirds of TDUs’ rate bases.

The Texas legislature and the PUCT have also authorized cost trackers that apply to specific vertically integrated investor-owned utilities operating outside of ERCOT, where the Commission has delayed retail competition. For non-ERCOT utilities, the TCRF mechanism combines the TRCF and interim transmission cost of service adjustments applicable to ERCOT utilities. That is, the non-ERCOT TCRF recovers both changes in FERC-approved wholesale transmission charges and incremental transmission investment costs. For non-ERCOT utilities, there is also a DCRF that is the same as that applicable to ERCOT utilities.

\textsuperscript{61} TAC Section 25.193.

\textsuperscript{62} PURA Section 36.210.

\textsuperscript{63} In April 2016, AEP Texas Central and AEP Texas North filed their initial DCRF applications, and CenterPoint Energy filed its second DCRF application.

\textsuperscript{64} TAC Section 25.245.

\textsuperscript{65} The TDU tariffs also include a variety of riders that address a variety of side issues. These riders pertain to Accumulated Deferred Federal Income Tax Credits, Competitive Metering Credits, Municipal Account Franchise Credits, Nuclear Decommissioning Charges, State College & Universities Discounts, and competition transition charges. For residential and small commercial customers, these riders recover costs by means of volumetric rates even though most of the costs recovered by these riders are fixed in nature.
6.2.2. Other Characteristics of Texas Regulation

Non-ERCOT utilities may also take advantage of a new provision of PURA that permits them to file rate cases using estimated data that is updated with actual data 45 days after filing. The final rates for such utilities are effective on the 155th day after the filing of a rate case.

The commission is presently working to adopt rules implementing these provisions, with the intentions of reducing regulatory lag and allowing non-ERCOT utilities to begin to recover investment costs closer to the time investments are placed in service.

Another new provision of PURA requires non-ERCOT utilities to file rate cases within four years of the final order in their last rate cases or after two years of the utility’s actual earned rate of return materially exceeding its authorized rate of return on investment, on a weather-normalized basis.

6.3. Ratemaking Reform Goals and the Alternative Ratemaking Mechanisms

In seeking this study of alternative ratemaking mechanisms, Texas is investigating effective and efficient means of implementing a broad philosophy that the regulated rates of monopoly utilities should, to the extent feasible, replicate competitive market outcomes. Through a wholesale spot market and retail choice, Texas has implemented competition for generation services. Unfortunately, however, while it is possible to create or replicate competition for generation services that have significant short-run marginal costs, it is difficult to do so for monopoly T&D services for which the overwhelming majority of costs are fixed.

Texas is exploring modified regulatory approaches that create processes for adjusting T&D revenue requirements and rates that are less administratively burdensome and more regular and predictable than the present ratemaking process. Traditional cost-of-service ratemaking is time-consuming in part because it is subject to infrequent rate cases initiated by the utility whenever it perceives a significant difference between its allowed revenue requirement and its actual or future revenue requirement. This quite often means that revised rates may be based upon outdated data, that rates can fail to reflect current market conditions, that customers are subject to rate shock, and that the ratemaking process is costly and highly contested for many involved stakeholders.

Ideally, a modified ratemaking approach would provide timely and automatic adjustments to revenue requirements that would reduce utilities’ uncertainty about cost recovery, improve incentives for utilities’ investments in prudent T&D infrastructure, reduce the conflicts associated with rate changes, and obviate the need to conduct expensive rate cases for matters that are small or non-contentious. Such an approach should not sacrifice the necessary critical oversight from the PUCT and interveners to ensure that utilities incur prudent costs and earn

---

66 PURA Section 36.112.

67 PURA Section 36.211.

68 PURA Section 36.212.
reasonable returns while fulfilling particular public policy goals. Furthermore, the adoption of alternative ratemaking mechanisms should retain or improve the cohesion of utilities’ rates, allowing the PUCT to consider the entirety of each utility’s rates.

Consistent with these needs, most of the alternative ratemaking mechanisms discussed in this report have the merits of regularizing certain dimensions of the process: adjustments to the revenue requirement are made on a predefined schedule to coincide as closely as possible with changes in costs, investment, and sales. Under these alternatives, changes to revenue requirements and rates would better reflect – and more quickly reflect – changing business and economic conditions.

It is apparent that no single alternative ratemaking mechanism has all of the desirable characteristics or is capable of satisfying all policy goals. However, each of the alternative rate mechanisms has some of the desirable characteristics and capabilities, particularly when coupled with certain other mechanisms. Consequently, to meet Texas’ needs, the alternative ratemaking mechanisms need to be combined into a coherent composite package. Indeed, nearly all states (including Texas) have ratemaking approaches that embrace components of several of the mechanisms discussed in this report.

6.4. Recommendations for Alternative Ratemaking Mechanisms

The choice among the alternative ratemaking mechanisms and the designs of those mechanisms depend upon Texas’ policy priorities. A mechanism that meets one policy goal will fail to address other policy goals, and may even conflict with other policy goals.

This section presents our recommendations by policy goal, identifying the alternatives that we believe best meet those goals, with the understanding that different Texas stakeholders will have differing policy priorities. Without implying our own priorities, we begin with goals related to procedure, continue with goals related to cost recovery, and conclude with goals related to other aspects of electricity service. We understand that many elements of these recommendations are already in place in Texas; so our implicit recommendations about such elements are that they continue in some form.

Reducing Procedural Costs

Procedural costs can be reduced to the extent that rates update automatically, with minimal need for review by the PUCT and intervenors, or to the extent that ratemaking mechanisms do not inherently require rate updates. Nonetheless, nearly all of the alternative ratemaking mechanisms require at least periodic review of revenue requirements and the prudency of costs; and some, like price cap plans, require significant data that are not otherwise needed for reviewing the reasonableness of costs and rates.

In the recommendations that follow, note will be made of means by which the burdens associated with rate updates may be mitigated or, in a few cases, avoided.
Establishing Reasonable Procedural Timetables

There should be a regular timeframe for adjusting rates and reconciling them with utility costs. For example, major rate cases could be scheduled every three to five years, except under extraordinary circumstances; and automatic rate adjustments could occur annually, or perhaps semi-annually. The automatic rate adjustments would serve the purpose of keeping rates aligned with costs and thus avoiding rate shock from accumulation of differences between rates and costs over time. The automatic rate adjustments would be accompanied by utility reports that would assure transparency, allow the PUCT and intervenors to review rate changes, and permit settlement negotiations if necessary.

The automatic rate adjustments would apply to all applicable rate mechanisms, including performance incentives and cost trackers. With regard to the latter, a shortcoming of the current interim transmission cost of service adjustment mechanism is that rate adjustments occur only when transmission providers make investments, which causes rates and costs to diverge when transmission providers do not make investments for a period of time. Requiring automatic rate adjustments at regular intervals would avoid this problem.

To inform the PUCT and intervenors about utilities’ plans and expectations about the future, utilities would be required to make annual filings that describe their intentions for major infrastructure investments for (perhaps) the next five years.

The PUCT would be responsible for rendering decisions on rate adjustments within timeframes suitable to each ratemaking mechanism, with acceptance being the default in the absence of PUCT action under specified circumstances.

Decoupling Cost Recovery from Load Variations

SFV rates, revenue decoupling, and LRAMs all stabilize utility recovery of fixed costs when loads significantly change. Not incidentally, they also all help reduce the importance of load forecasts in rate cases and help mitigate utility disincentives for energy conservation. For Texas’ TDUs, these needs for stability and mitigating disincentives are an issue only for residential and small non-residential customers, for whom between 76% and 89% of the fixed costs of the six major ERCOT-based distribution utilities are recovered through energy-based (per kWh) rates. These needs are not an issue for large non-residential customers who, aside from the Energy Efficiency Cost Recovery Rider, have no energy charges in their retail T&D base rates.

SFV rates have the relative merits of: a) providing a close match between retail price components and the ways (i.e., fixed or variable) that costs are incurred, so that changes in sales lead to roughly equal changes in revenues and costs; b) providing rates that do not need to change with load changes; and c) imposing low administrative burdens on regulators and intervenors. The relative shortcoming of SFV rates is they require significant revisions to present rates, with adverse impacts on low-volume customers who are generally perceived to be low-income customers. To address this shortcoming, SFV rate reform needs to be introduced gradually, preferably with a “sliding scale” mechanism that assigns lower fixed charges to customers who place relatively low demands on T&D systems.
Revenue decoupling rates’ relative merits lie primarily in their promotion of energy conservation, not in their stabilization of fixed cost recovery, though they do not require any initial revisions to existing rates. They have the relative shortcomings of: a) requiring energy rates that change with load changes; b) discouraging beneficial electricity sales; and c) shifting some risks (like weather, in the absence of a weather-normalization process) from the utilities to customers.

LRAMs’ relative merits, like those of revenue decoupling, lie primarily in their promotion of energy conservation, not in their stabilization of fixed cost recovery, though they do not require any initial revisions to existing rates. LRAMs have the relative shortcomings of: a) requiring controversial estimates of sales lost due to conservation; b) risking over-compensating utilities; and c) imposing high administrative burdens on utilities, regulators, and intervenors.

Only a few states have adopted SFV rates, while over a dozen presently have electric revenue decoupling rates and about twenty states have LRAMs. The key issue that makes SFV less attractive to regulators is its necessity to significantly revise present rates, which adversely affects low-volume customers.

Ironically, a competitive market would tend toward SFV rate structures, not revenue decoupling or LRAM rates. Competitive markets have many examples of pricing structures in which customers pay a fixed fee that covers the provider’s fixed costs and a variable fee that covers the provider’s variable costs. Revenue decoupling and LRAMs, by contrast, are artifacts of regulation: In what competitive market will somebody raise the price you pay because I decided to consume less? Firms who try that trick in a competitive market do not remain in business long.

To decouple cost recovery from load variations, Texas’ basic choice is between a ratemaking alternative (SFV) that mimics competition but requires a significant revision of present rates, and ratemaking alternatives (revenue decoupling and LRAMs) that begin with existing rates but are artifacts of regulation that are relatively burdensome to maintain. Our preference is to gradually move rates from their uneconomic initial levels toward those implied by SFV, not merely based on the theory that SFV is the only one of the three alternatives that mimics competition but also based on the fact that competition is coming – and is indeed already here – in the form of distributed generation. The cross-subsidies that are implicit in present uneconomic rates will be unsustainable in the face of this competition. The key “virtue” of revenue decoupling and LRAMs, indeed the “virtue” that has induced many states to adopt these alternative ratemaking mechanisms, is that they allow continuation of the present cross-subsidies. The extent to which the day of reckoning can be postponed for revenue decoupling and LRAMs depends upon the extent to which competition from distributed generation can be held at bay.

Any transition to SFV should consider the potential for rate shock and customer confusion due to the transition to a new rate structure, as patterns of intra-class cost recovery may cause lower-usage customers within a class to see relative bill increases while higher-usage customers see relative bill decreases. Such cost shifts may be mitigated by a “sliding scale” mechanism that assigns lower fixed charges to historically low-volume customers than to historically high-
volume customers. It may also be advisable for a transition to SFV to occur gradually over a period of perhaps five years.

**Assuring Cost Recovery**

A limited set of cost trackers is warranted as a means of assuring recovery of costs that are substantial, unpredictable, volatile, recurring, or beyond utility control. Such cost trackers can help hold down procedural costs, update rates to reflect new market conditions, and facilitate more gradual rate changes over time. By providing timely recovery of significant costs, with appropriate safeguards for confirming the prudency of those costs, cost trackers can reduce utilities’ financial risk without compromising their performance.

In principle, Texas’ present cost trackers – for advanced metering systems, energy efficiency programs, transmission cost passthroughs, and T&D investment costs – appear to be reasonable and worthy of continuation in some form. As previously mentioned, the desirability of timely updates suggests that there may be annual updates to all cost trackers.

Alternatively, Texas could use multi-year rate plans to change rates to reflect cost changes as measured by external factors beyond the utility’s control, like fuel prices. Such plans offer the benefits of giving the utility temporary incentives to cut costs and improve performance, of providing more predictable utility revenues and customer rates, and of spreading investment-induced rate increases over relatively long periods. On the other hand, such plans can also be data-intensive and relatively burdensome to develop. Given the fact that Texas already has a basically satisfactory set of cost trackers, we do not recommend shifting to multi-year rate plans.

**Assuring Prudency of Costs**

Costs should be recovered only to the extent that they are prudent. As with traditional ratemaking, any streamlined ratemaking process should retain the ability of the PUCT and intervenors to review rate changes. To reduce potential conflicts during reviews, the cost basis data requirements, and methods for automatic rate adjustments need to be carefully defined at the outset of the design of the automatic adjustment programs. If there are to be any true-ups for differences between forecast costs and actual costs or between actual revenues and actual costs, the data requirements, methods, and any applicable carrying charges for the true-ups also need to be defined in advance.

**Assuring Reasonable ROEs**

Because automatic rate change mechanisms can result in actual ROEs that differ significantly from authorized ROEs, earnings sharing mechanisms are desirable as a means of maintaining ROEs within bands considered to be consistent with market-based returns. Authorized ROEs are set through the regulatory process at levels consistent with prevailing TDU ROEs, with financial market data, and with the risk profile of the particular utility to which the ROE would apply. Authorized ROEs may also depend upon the utility’s achievement of certain operating performance metrics, as described below. Authorized ROEs may be updated annually.
At the inception of a TDU’s automated rate change mechanisms, bands around the authorized ROE are defined within which no change would be made to the actual ROE. Similar to the FRPs of utilities in Alabama and Mississippi, the actual ROE could be ratcheted up or down if it falls outside of the bands. The adjustment of any actual ROE falling outside the band could be limited to a pre-specified number of basis points in order to limit the volatility of rates over the plan period. The treatment of adjustments could be symmetric (the same when actual ROEs are too high as when they are too low) or asymmetric. Adjustments to the authorized ROE would entail sharing between customers and shareholders the difference between the actual ROE and the relevant band, which would be accomplished by reducing customers’ rates when the actual ROE is too high and increasing rates when the actual ROE is too low.

**Assuring Service Quality**

To assure that the operation of automatic rate adjustment mechanisms does not induce cost-cutting that compromises service quality, it may be wise to develop performance incentives to accompany such mechanisms. Texas may consider following the examples of Alabama, Mississippi and Louisiana in adjusting authorized ROEs in accordance with utilities’ achievement of certain operating performance metrics.

**Promoting Energy Conservation**

SFV rates, revenue decoupling, and LRAMs can be used to remove a key disincentive to utility promotion of energy efficiency. Revenue decoupling, cost trackers, and performance incentives can be used to encourage energy conservation by consumers. The extent to which these ratemaking alternatives should be used for these purposes depends upon state policy.

**Assuring Rate Stability**

To avoid or mitigate rate shock due to the inauguration of a new alternative ratemaking mechanism, such mechanisms could be phased in over a period of three to five years.

To avoid or mitigate rate shock due to automatic rate adjustments, Texas could place caps on the sizes of such adjustments, particularly rate increases. Rate adjustments that exceed the caps could be deferred for future recovery or refund.
**APPENDIX.**  
**ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>APCO</td>
<td>Alabama Power Company</td>
</tr>
<tr>
<td>APSC</td>
<td>Alabama Public Service Commission</td>
</tr>
<tr>
<td>ARP</td>
<td>Alternative Rate Plan</td>
</tr>
<tr>
<td>CAGR</td>
<td>compound annual growth rate</td>
</tr>
<tr>
<td>CL&amp;P</td>
<td>Connecticut Light &amp; Power</td>
</tr>
<tr>
<td>CPUC</td>
<td>California Public Utilities Commission</td>
</tr>
<tr>
<td>ERCOT</td>
<td>Electric Reliability Council of Texas</td>
</tr>
<tr>
<td>FERC</td>
<td>Federal Energy Regulatory Commission</td>
</tr>
<tr>
<td>FRP</td>
<td>formula rate plan</td>
</tr>
<tr>
<td>GDP</td>
<td>gross domestic product</td>
</tr>
<tr>
<td>kW</td>
<td>kilowatt</td>
</tr>
<tr>
<td>kWh</td>
<td>kilowatt-hour</td>
</tr>
<tr>
<td>LRAM</td>
<td>lost revenue adjustment mechanism</td>
</tr>
<tr>
<td>NYSEG</td>
<td>New York State Electric &amp; Gas Company</td>
</tr>
<tr>
<td>PSCo</td>
<td>Public Service Company of Colorado</td>
</tr>
<tr>
<td>PUCT</td>
<td>Public Utility Commission of Texas</td>
</tr>
<tr>
<td>PURA</td>
<td>Texas’ Public Utility Regulatory Act</td>
</tr>
<tr>
<td>ROE</td>
<td>rate of return on equity</td>
</tr>
<tr>
<td>SFV</td>
<td>straight-fixed variable</td>
</tr>
<tr>
<td>TAC</td>
<td>Texas Administrative Code</td>
</tr>
<tr>
<td>TCRF</td>
<td>transmission cost recovery factor</td>
</tr>
<tr>
<td>T&amp;D</td>
<td>transmission and distribution</td>
</tr>
</tbody>
</table>