

Electric Utility Fuel Adjustment Clause in Missouri:
History and Application Whitepaper

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Introduction

The purpose of this whitepaper is to provide a general description of the history of electric utility fuel adjustment clauses (“FACs”) in Missouri prior to and after the passage of Section 386.266 Revised Missouri Statutes (“RSMo”) in 2005¹ and provide an understanding of the functionality of the FACs currently implemented throughout the state of Missouri. This whitepaper is not an exhaustive description of the FAC in Missouri but is intended to provide a basic understanding of the history and application of Section 386.266 in a neutral and unbiased manner.

Recovery of Fuel and Purchased Power Costs Prior to Section 386.266 RSMo

In the 1979 Missouri Supreme Court opinion of *Utility Consumer Council of Missouri, Inc. v. P.S.C.*,² the Court concluded FAC surcharges were unlawful because they allowed rates to go into effect without considering all relevant factors. The Court warned “to permit such a clause would lead to the erosion of the statutorily-mandated fixed rate system.”³ The Court further explained, “If the legislature wishes to approve automatic adjustment clauses, it can of course do so by amendment of the statutes and set up appropriate statutory checks, safeguards, and mechanisms for public participation.”⁴

After this Supreme Court opinion, fuel and purchased power costs for Missouri investor-owned utilities were normalized in general rate proceedings and included in the determination of the utility’s revenue requirement from which rates were set. This provided an incentive to the electric utility that, if it managed its fuel and purchased power activities in a manner that allowed it to reliably serve its customers at a cost lower than what was included in its revenue requirement in the last rate case, all savings were retained by the electric utility. If actual fuel costs were greater than the normalized costs included in the revenue requirement, the electric utility absorbed the increased costs. When the electric utility believed that it could no longer absorb the increased costs, the electric utility would ask the Commission for an increase in its rates. This incentive worked well for the Missouri electric utilities and their customers for the

¹ Section 386.266 RSMo. was Truly Agreed To and Finally Passed by the Missouri House of Representatives and Senate on April 27, 2005. Governor Matt Blunt signed this legislation on July 14, 2005.

http://www.senate.mo.gov/05info/BTS_Web/Actions.aspx?SessionType=R&BillID=5755

² State ex rel. Utility Consumers Council, Inc. v. P.S.C., 585 S.W.2d 41(MO. 1979).

³ Id. at 57.

⁴ Id.

next twenty-five years. The two largest investor-owned electric utilities that provided electricity to Missouri retail customers, Union Electric Company (“Union Electric”) and Kansas City Power & Light Company (“KCPL”) went for a period of twenty years without a rate increase – not necessarily because fuel costs were over-estimated in revenue requirement but because their total costs were less than the revenue collected due to a variety of factors.

During this time, the investor-owned utilities built generation to meet their customers’ needs. There were no centralized markets for electricity that allowed them to rely on other utilities for electricity to meet their customers’ needs. However, if a utility had more generation than its customers needed, the excess capacity and generation were sold to neighboring utilities through long-term (10 to 20 years) contracts. This was the case in Missouri from the mid-1980s through early 2000s. Due to inaccurate forecasts that projected high growth of electricity demand, Union Electric and KCPL built excess generation in the 1970s and 1980s. Capital costs of these plants were included in the customers’ rates of these electric utilities. Excess generation and capacity from these utilities and other regional providers that also over-built was sold through long-term contracts on a cost-plus basis to the smaller investor-owned electric utilities in the state. This resulted in minimal rate increase requests for these smaller investor-owned electric utilities and provided revenues to the utilities with excess generation to offset some of the capital costs of the excess generation. Eventually the large utilities’ customers load requirements grew and these utilities needed the generation they had built in the 1970’s and 1980’s to meet their own customers’ needs. With this excess generation no longer available, to meet their customers’ needs, the smaller electric utilities began to build the least cost generation option at that time - natural-gas fired combustion turbines and combined cycle plants. While these plants were less expensive to build than coal or nuclear plants, the natural gas fuel cost was uncertain and, in the late 1990’s and early 2000’s, very volatile.

At the end of 2000, after two months of extraordinarily cold weather and continued reports of extreme storage withdrawals, the commodity price of natural gas spiked to nearly \$10 per thousand cubic feet (“Mcf”) after remaining consistently between \$1/Mcf to \$3/Mcf since the inception of the unregulated wholesale natural gas markets in the 1980s.⁵ These wildly fluctuating natural gas prices had little impact on the total fuel costs of KCPL and Union Electric since most of their customers’ needs were met through nuclear and coal generation. However, the fluctuating natural gas prices significantly impacted the smaller electric utilities’ fuel and purchased power costs and increased their risk of not recovering through rates a return on their investments. These small utilities turned to the Missouri Legislature to provide for the assurance of the recovery of the fluctuating fuel costs through a rate adjustment mechanism

⁵ Missouri Public Service Commission Case No. GW-2001-398, EFIS case GW201398xxx, Item no. 44, Final Report of the Missouri Public Service Commission’s Natural Gas Commodity Price Task Force, August 29, 2001.

that would allow them to change what they charged customers for fuel and purchased power without a full rate case.

Overview of Section 386.266 RSMo

The provisions of Section 386.266 RSMo, also known as Senate Bill 179 (“SB 179”), took effect on January 1, 2006.⁶ This section gives the Missouri Public Service Commission (“Commission”), among other things, the authority to approve rate schedules authorizing periodic rate adjustments outside of general rate proceedings to reflect increases and decreases in its prudently incurred fuel and purchased power costs, including transportation costs. A FAC is such a mechanism. The statute, in addition to requiring approval from the Commission before implementing a FAC, includes other provisions including some consumer protections. It requires the Commission to approve, modify, or reject FACs only as a part of a general rate case proceeding in which all costs and relevant factors are considered. It allows the Commission to include in a FAC features designed to provide incentives to improve the efficiency and cost-effectiveness of the electric utility’s fuel and purchased-power procurement activities. If the Commission approves a FAC for an electric utility, the electric utility must file a general rate case so that all rates are reviewed and reset no later than four years after the effective date of the tariff sheets that implement the FAC. Prudence reviews of the costs included in an FAC are to be conducted at least every eighteen months and true-ups to adjust for over and under recoveries are required at least annually. Amounts charged/refunded to the customers through an FAC are required to be separately disclosed on each customer’s bill.

Section 386.266.1, which is the provision that grants the Commission the authority to approve, reject or modify FACs, applies only to investor-owned electric utilities in Missouri. At the time it became effective, there were four investor-owned electric utilities in Missouri – Union Electric, KCPL, Aquila, Inc. (“Aquila”), and the Empire District Electric Company (“Empire”). Union Electric subsequently did business as AmerenUE and is now doing business as Ameren Missouri. Aquila subsequently did business as KCP&L – Greater Missouri Operations Company (“GMO”) and is now doing business as Evergy Missouri West (“Evergy West”). KCPL is now doing business as Evergy Missouri Metro (“Evergy Metro”). Empire is now doing business as Liberty.

Development of Commission Rules Regarding FACs

Section 386.266.9 RSMo gives the Commission the authority to promulgate rules to govern the structure, content, and operation of FACs. The Commission is also given the authority to promulgate rules regarding the procedures for the submission, frequency, examination,

⁶ Section 386.266.13 RSMo.

hearing, and approval of FACs. Soon after Section 386.266 RSMo went into effect, the Staff of the Public Service Commission (“Staff”) began the work of developing rules governing the implementation of this section.

In its development of the initial draft rules, Staff worked diligently with a broad group of stakeholders - including representatives from electric utilities, large customers, AARP, and the Office of the Public Counsel (“OPC”) in the development of proposed rules to present to the Commission. Auditors, engineers, economists, and attorneys worked together in over fifteen workshops collaborating to develop specific language to propose rules to the Commission to implement the provisions of Section 386.266 RSMo pertaining to FACs. The Commission opened Case No. EX-2006-0472 on June 15, 2006 with a finding of necessity for rules to establish and implement a FAC and began the formal rulemaking process with the proposed rules developed through the collaborative workshop process. The Commission issued its final orders of rulemaking on September 21, 2006.⁷ The final order was published in the December 1, 2006 *Missouri Register* effective January 30, 2007.⁸ A revised rule, 20 CSR 4240-20.090 *Fuel and Purchased Power Rate adjustment Mechanism*, became effective January 30, 2019.

Key Provisions of the FAC Rule

Despite concerns that a FAC would contribute to over-earnings by electric utilities by the non-utility parties that participated in developing the proposed rules and those that provided comments in the formal rulemaking process, the resulting FAC rules, and the subsequent revised rule, do not contain an earnings test. In FAC proceedings,⁹ the Commission is only required to review the costs and revenues included in the FAC. Decreases in non-FAC expenses and increases in revenues not included in the FAC are not considered by the Commission. However, utilities with a FAC are required by Commission rule to submit quarterly surveillance reports to Staff, OPC, and other parties. These surveillance reports include rate base quantifications, capital quantifications and income statements for the electric utilities as a whole.¹⁰ The information from these reports includes the earnings of the electric utility for the prior quarter and could be used in an over-earnings complaint case.¹¹

⁷ Missouri Public Service Commission, Case No. EX-2006-0472, EFIS items 27 and 28

⁸ <http://s1.sos.mo.gov/CMSImages/adrules/moreg/previous/2006/v31n23/v31n23b.pdf>

⁹ Cases filed to change the FAC rate, review the true-up amount, and prudence reviews of the FAC.

¹⁰ 20 CSR 4240-20.090(6).

¹¹ However, the Commission, in File no. EC-2014-0223, stated that these surveillance reports alone do not provide a complete or accurate picture of earnings sufficient to reset the utility’s rates.

Section 386.266.1 requires adjustments to FAC rates to reflect increases and decreases in prudently incurred costs. Therefore, FAC recoveries are based on historical costs.¹² Before an electric utility can begin billing to recover FAC costs, the costs must be incurred, and any revenues included in the FAC to offset those costs must be received. As required by Section 386.266.5, interest at the utility's short-term debt rate is applied to the net of these costs and revenues and recovered or returned to the ratepayers through the FAC rate.

The rule is not prescriptive regarding the rate design to collect or return FAC costs to customers. However, 20 CSR 4240-20.090(13) does require that FAC rates reflect differences in losses incurred in the delivery of electricity at different voltage levels for different rate classes based on system loss studies that must be conducted at least every four years.

While Section 386.266.1 allows the Commission to include features in an FAC designed to provide the electric utilities with incentives to improve the efficiency and cost-effectiveness of the utilities fuel and purchased-power procurement activities, neither the statute nor the rule is prescriptive regarding what such an incentive feature would look like. The rule allows incentive features to be proposed in rate cases in which an electric utility requests the establishment, continuation, or modification of an FAC.¹³ Incentive features can be proposed for the Commission's consideration by any of the parties in rate cases in which the electric utility is proposing the establishment, continuation, or modification of a FAC.

Section 386.266 is silent regarding the inclusion in a FAC of any fuel related type of revenues. The Commission rule does not require the inclusion of fuel related revenues, such as revenues from the sale of energy (off-system sales revenues or OSSR),¹⁴ in a FAC. The rule does require that if a FAC does not include revenues from off-system sales, the FAC must exclude the fuel and purchased power costs incurred to make the off-system sales.¹⁵

History of Requests for FACs

Empire, now Liberty, was the first electric utility to request cost recovery of fuel costs under Section 386.266 RSMo when it filed Case No. ER-2006-0315 on February 1, 2006. This case was filed while the Commission rules were being drafted. In this case, Empire did not request an FAC. Instead it requested an Energy Cost Rider ("ECR") to recover costs between rate cases. Due to a stipulation Empire had entered into in a prior rate case, the Commission required

¹² 20 CSR 4240-20.090(2)(F).

¹³ 20 CSR 4240-20.090(14).

¹⁴ Off-system sales revenues are the revenues from sales of energy by the electric utility above what is needed by the utility's customers.

¹⁵ 20 CSR 4240-20.090(1)(L)1.

Empire to remove from its pleadings and other filings its request and support for an ECR.¹⁶ Prior to Empire's next rate case, Case No. ER-2008-0093 filed on October 1, 2007, the Commission FAC rules had been finalized and were effective. The Commission granted Empire a FAC in its July 30, 2008, *Report and Order* in ER-2008-0093. The Commission has authorized continuation of an FAC with modifications in all general rate cases subsequently filed by Empire.

On July 3, 2006 two of Missouri's investor-owned electric utilities filed general rate increase cases in which they requested a FAC. Union Electric, then doing business as AmerenUE, requested the Commission grant it a FAC in Case No. ER-2007-0002 and Aquila requested a FAC in Case No. ER-2007-0004. While the FAC rules were not final at this time, the Commission had, just eighteen days earlier, sent proposed rules to the Missouri Office of the Secretary of State for publication in the Missouri Register. The Commission's determination of the final FAC rules occurred while these rate cases were pending.

In its May 22, 2007 *Report and Order* in the AmerenUE case ER-2007-0002, the Commission concluded:

After carefully considering the evidence and arguments of the parties, and balancing the interests of ratepayers and shareholders, the Commission concludes that AmerenUE's fuel and purchased power costs are not volatile enough [to] justify the implementation of a fuel adjustment clause at this time.

AmerenUE filed another general rate increase case on April 4, 2008, again seeking the Commission's approval of a FAC in Case No. ER-2008-0318. In its January 27, 2009 *Report and Order*¹⁷ in this case, the Commission authorized AmerenUE to implement an FAC. The Commission has authorized continuation of a FAC with modifications in all general rate cases subsequently filed by AmerenUE now doing business as Ameren Missouri.

The Commission authorized the first FAC for a Missouri investor-owned electric utility under Section 386.266 in its May 17, 2007 *Report and Order* in Aquila's general rate proceeding in case ER-2007-0004. FAC base rates were approved for each of Aquila's two rate districts, then designated as Aquila Networks-MPS and Aquila Networks-L&P. The actual effective date of Aquila's FAC was delayed when the Commission found that the proposed FAC tariff sheets filed by Aquila were not consistent with its *Report and Order*. Tariff sheets implementing the FAC consistent with the Commission's *Report and Order* were approved on June 29, 2007 effective July 5, 2007. Following this rate case, Great Plains Energy acquired Aquila and renamed it

¹⁶ Case No. ER-2006-0315, EFIS item 57, *Order Clarifying Continued Applicability of the Interim Energy Charge*, effective May 12, 2006.

¹⁷ Case No. ER-2008-0318, EFIS item no. 589, page 70.

GMO. The Commission has authorized the continuation of a FAC with modifications in all general rate cases subsequently filed by GMO, now known as Evergy West. When GMO combined the rates of Aquila Networks-MPS and Aquila Networks-L&P in case ER-2016-0156, a single FAC rate was applicable to all of GMO's customers regardless of which utility previously served the customers.

KCPL, now Evergy Metro, was the last Missouri electric utility to be granted an FAC. At the time that SB 179 was being debated at the Legislature, KCPL was negotiating a regulatory plan that would address financial considerations of KCPL's investment in the Iatan 2 Power Plant and other investments, and the timeliness of the recovery of the costs of these investments. As a part of the *Stipulation and Agreement*¹⁸ in that case, KCPL agreed, among other items, that prior to June 1, 2015, it would not seek to utilize any mechanism authorized in SB 179. Therefore, KCPL did not request a FAC until the general rate case ER-2014-0370 it filed on October 30, 2014. The Commission granted KCPL a FAC in its September 2, 2015, *Report and Order*.¹⁹ Tariff sheets implementing an FAC for KCPL became effective September 29, 2015. The Commission has authorized the continuation of an FAC with modifications in all general rate cases subsequently filed by KCPL.

General Structure of FACs in Missouri

While there are some differences in the details of each electric utility's FAC, the general structure of the FACs of each of the electric utilities is the same. An estimate of the FAC costs and revenues, known as Net Base Energy Cost or NBEC, is identified and included in the revenue requirement used to calculate permanent rates of each electric utility in each general rate case in which the FAC is continued or modified. A base factor or BF is calculated in each general rate proceeding as the NBEC divided by the rate case normalized kilowatt-hours ("kWh"). The base factor multiplied by the actual usage provides the revenue billed in permanent rates for FAC costs.

Even though the rule is not prescriptive regarding the design of the FAC rate, in practice, all of the electric utility's FAC rates are volumetric rates based on estimated customer energy usage of the recovery period. To derive a rate to be charged the customers after FAC costs have been incurred, the difference between the actual costs incurred (actual net energy cost or ANEC) over the accumulation period and the costs already included and billed through the permanent

¹⁸ Case No. EO-2005-0329, EFIS item no. 1.

¹⁹ Case No. ER-2014-0370, EFIS item no. 592, page 30.

rates²⁰ (NBEC), either positive or negative, is divided by the expected energy use of the utility's customers over the recovery period.

Because the FAC rule requires voltage losses to be taken into account in the FAC, a fuel adjustment rate (FAR) is calculated for each of the voltage levels that the utility provides service at based on loss factors derived in the last rate case. These loss-adjusted FARs are the rates used to bill the FAC to the customers. This FAC rate (or FAR) is recovered or returned to customers over a designated recovery period.

Accumulation and Recovery Periods

An accumulation period is the time over which the electric utility incurs the ANEC. Commission rule allows up to four accumulation periods a year but requires at least one accumulation period a year.²¹ The Recovery Period is the time period over which the difference between the accumulation period ANEC and NBEC is billed to the utility's customers. The Recovery Period is limited by Commission rule to twelve months or less.²²

The accumulation periods and recovery periods for the electric utilities are shown in the table below.

<u>Electric Utility</u>	<u>Accumulation Periods</u>	<u>Recovery Periods</u>
Ameren Missouri	February through May June through September October through January	October through May February through September June through January
Evergy Metro	January through June July through December	October through September April through March
Evergy West	June through November December through May	March through February September through August
Liberty	September through February March through August	June through November December through May

The recovery periods are twice as long as the accumulation periods for Ameren Missouri, Evergy Metro, and Evergy West. The purpose of having recovery periods longer than the

²⁰ Base factor multiplied by net system input kWh for the accumulation period.

²¹ 20 CSR 4240-20.090(1)(A).

²² 20 CSR 4240-20.090(1)(Y).

accumulation periods is to reduce the FAR and minimize the impact of the change in rates on the customers' bills. Ameren Missouri's accumulation periods are four months and the costs from the four-month accumulation period are billed (recovered or returned) over eight months. The accumulation periods of Evergy Metro and Evergy West are six months while the recovery periods are twelve months. Liberty is the only Missouri electric utility where the recovery period is the same length as the accumulation period - both are six months.

The timing of the recovery periods of Ameren Missouri means that customers see both permanent rates and FAR changes in June and October and then see another FAR rate change, in February. Without alignment of the timing of recovery periods, customers of Ameren Missouri could be impacted by changes in rates up to five times a year – twice in permanent rates (summer and non-summer rates) and three times for the FAC rates.

Similarly, one of the FAC recovery periods for Evergy Metro occurs in October when permanent rates also change from the summer to non-summer rates. One of Liberty's recovery periods begins in the same month that the permanent rates change for summer resulting in rates changing for Liberty's customers only three times a year. The timing of FAC rate changes for Evergy Metro and Liberty results in their customers seeing changes in rates just three times a year.

Price Signal Resulting From FACs

There is a common misconception that FACs provide customers more "accurate" price signals than the permanent rates. There are several reasons this is not true. Timing is essential to provide an accurate price signal. Missouri's FAC is based on historical costs, so customers are not billed the difference in the FAC costs until months after the costs are incurred. For example, fuel costs incurred in January for Evergy Metro are not billed to its customers until the recovery period that begins in October. At the time that a change in fuel costs is seen on the customers' bills, it is no longer an accurate representation of the fuel cost the utility is experiencing at that time.

Another reason that FACs in Missouri do not provide accurate price signals is that the accumulation periods bill costs or return savings to customers aggregated over several months. Increases in FAC costs in one month may be offset by decreases in FAC costs in the next month. In addition, the accumulation periods cross seasons of the year when FAC costs typically vary because the load requirements of the customers vary. For these reasons, the length of the accumulation period mutes any price signal.

Long recovery periods designed to reduce FAC rate volatility to customers also mutes the price signal to customers. For example, for Evergy Metro any increase in costs in January is recovered over the time period of October of that same year through September of the next year. An increase in January is spread out over the twelve months of the recovery period so an increase in January combined with changes for all the months in the accumulation period and then spread over twelve months of estimated usage. This is the price signal that the customer is reacting to – not the actual increase in costs that occurred in January. In addition, the customer would not even be billed for the increase in costs in January until the October billing month. If FAC costs are volatile, the customer may be reacting to an increase in cost in the previous year during a time period when costs are actually decreasing. In this instance, the FAC is sending the wrong price signal to the customer.

For these reasons the design and application of FACs in Missouri do not send accurate price signals to customers.

True-Up of FACs

Section 386.266.5(2) RSMo requires that true-ups of FACs occur at least annually. The purpose of a true-up is to make sure that the electric utility recovers all the costs that it is entitled or all amounts due to the customers are refunded. Section 386.266 requires the true-up amount include interest at the electric utility's short-term interest rate.

A true-up is simply a comparison of the actual FAC costs billed the customers in the recovery period to the difference between the actual FAC costs and NBEC that set that FAR. This difference, either negative or positive, is added as a true-up amount, including interest,²³ to the FAC costs to be billed in the next recovery period. In practice, true-ups occur after the end of each recovery period. Because Evergy Metro, Evergy West, and Liberty have two recovery periods a year, they have two FAC true-ups a year. There are three FAC true-ups a year for Ameren Missouri since it has three recovery periods a year. The Commission rule requires the utility to file its true-up in a separate case from changes to its FAR.²⁴

The true-up amount is determined by the FAC billed not the FAC revenues recovered. This is to reduce complexity of how to deal with under-paid bills. While the FAC amount is separately identified on the customer's bill, the customer that only pays a portion of their bill does not designate what portion of the bill they are paying. The unpaid portion of the bill is treated as uncollectible. The rate case treatment for uncollectibles is determined in the rate case and is not dealt with in the FAC.

²³ Section 386.266.5(2).

²⁴ 20 CSR 4240-20.090(9)(B).

Prudence Reviews

Section 386.266.5(4) requires prudence reviews of the costs in the FAC to occur at least every eighteen (18) months. Since the first FAC under section 386.266 was approved for GMO, the first prudence audit was conducted on GMO's FAC, followed by prudence audits on Empire's, Ameren Missouri's, and Evergy Metro's FACs.²⁵ Staff conducts FAC prudence audits of Evergy Metro and Evergy West simultaneously since they have the same parent company, Evergy, Inc. The Commission Staff has conducted a prudence audit every eighteen months since those first prudence audits. The Commission has found the utilities imprudent in a few of these cases ordering the return of FAC costs billed to customers with interest.

Incentive Mechanism

Section 386.266.1. allows the Commission to include, in a FAC, incentives to improve the efficiency and cost-effectiveness of the electric utilities' fuel and purchased power procurement. The Commission, for each of the electric utilities, found that allowing the utility to have one hundred percent recovery of its FAC costs through a FAC would act as a disincentive for the utility to control FAC costs. The Commission determined that recovering a share of the difference between the NBEC and ANEC allows the electric utility a sufficient opportunity to earn a fair return on equity while protecting customers by providing an incentive to control costs. The Commission has set that sharing percentage, for all of the electric utilities, to be 95/5, *i.e.* 95% of any increase in FAC costs above the NBEC would be billed to the customers and the electric utility absorbs 5%, while 95% of a decrease in FAC costs below the NBEC would be credited to customers and the electric utility retains 5% of the decrease.²⁶

Given this incentive mechanism, the amount to be billed through the FAC is 95% of the difference between the ANEC and the NBEC. The result of this incentive mechanism is that, when costs are above the amounts included in permanent rates, the electric utility recovers almost 100% of its total FAC costs. If FAC costs are below the amounts included in permanent rates, the utility recovers greater than 100% of its FAC costs. The table below shows examples of what occurs when actual costs are greater, equal to, and less than what is in the NBEC.

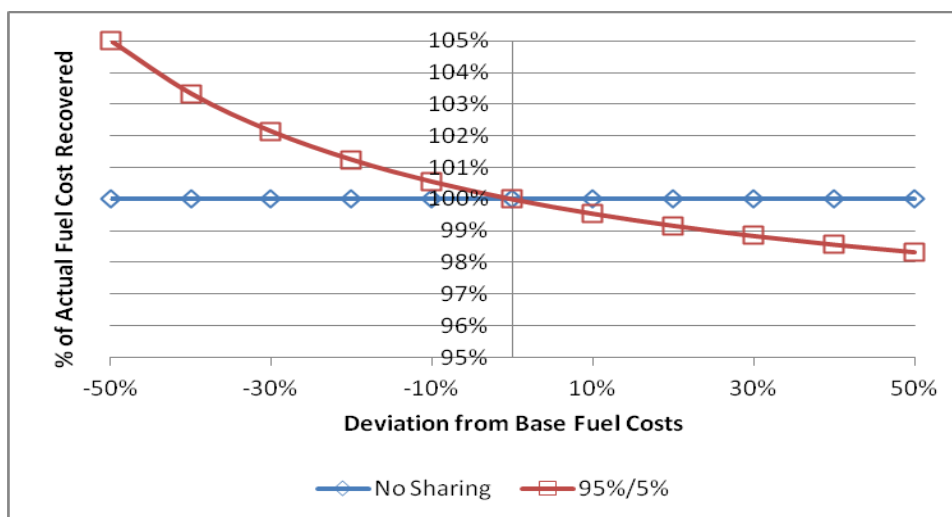
²⁵ Case Nos. EO-2009-0115, EO-2010-0084 and EO-2010-0255 for GMO, Empire and Ameren Missouri respectively.

²⁶ While parties in rate cases have proposed different sharing percentages and/or different incentive mechanisms, the only incentive mechanism implemented has been a 95%/5% sharing of the difference between ANEC and NBEC.

Impact of 95/5 Sharing Mechanism

NBEC	ANEC	Diff	FAC Amt Billed to Customers	Amt Absorbed/ (Retained) by Company	Total billed to Customers	% FAC Costs Billed
\$100	\$150	\$50	\$47.50	\$2.50	\$147.50	98.3%
\$100	\$110	\$10	\$9.50	\$0.50	\$109.50	99.5%
\$100	\$100	\$0	\$0	\$0	\$100.00	100.0%
\$100	\$90	(\$10)	(\$9.50)	(\$0.50)	\$90.50	100.6%
\$100	\$50	(\$50)	(\$47.50)	(\$2.50)	\$52.50	105%

This table shows the incentive mechanism allows the utility to bill its customers for 98.3% of its FAC costs even when its actual costs (ANEC) are 50% higher than what is included in permanent rates, *i.e.* if the actual FAC costs incurred are 50% higher than what was included in the permanent rates (NBEC), the electric utility recovers 98.3% of its actual FAC costs.²⁷ Likewise, if actual fuel costs are 50% lower than what is included in permanent rates, the utility will recover 105% of its actual FAC costs. If the utility manages to reduce its actual FAC costs any amount below the NBEC, it will recover more than 100% of its FAC costs. This relationship is shown in the graph below.



These relationships hold true regardless of the magnitude of the NBEC.

Importance of Setting the NBEC Correctly

Because Missouri's FACs are based on the difference between a subset of normalized costs and revenues set in a rate case and actual costs and revenues, it is important that the costs and

²⁷ For a utility to bill only 95% of its actual costs, the actual FAC costs would need to be over 1,000 times greater than the costs included in permanent rates.

revenues included in the base factor used to calculate NBEC are the same as the costs and revenues included in permanent rates. The table below shows three different scenarios. To simplify the example, in these scenarios there is no sharing of the difference between ANEC and NBEC. All of the difference between the ANEC and NBEC is billed or returned to the customers.

Net Base Energy Cost (NBEC)	FAC Costs in Permanent Rates	Actual Net Energy Cost (ANEC)	Billed FAC Costs	Total FAC Costs Billed	Total billed as % of ANEC
Scenario 1 - NBEC Equal FAC Costs in Rates					
\$100.00	\$100.00	\$110.00	\$10.00	\$110.00	100.00%
\$100.00	\$100.00	\$100.00	\$0.00	\$100.00	100.00%
\$100.00	\$100.00	\$90.00	-\$10.00	\$90.00	100.00%
Scenario 2 - NBEC Lower than FAC Costs in Rates					
\$100.00	\$110.00	\$110.00	\$10.00	\$120.00	109.09%
\$100.00	\$110.00	\$100.00	\$0.00	\$110.00	110.00%
\$100.00	\$110.00	\$90.00	-\$10.00	\$100.00	111.11%
Scenario 3 - NBEC Higher than FAC Costs in Rates					
\$100.00	\$90.00	\$110.00	\$10.00	\$100.00	90.91%
\$100.00	\$90.00	\$100.00	\$0.00	\$90.00	90.00%
\$100.00	\$90.00	\$90.00	-\$10.00	\$80.00	88.89%

The first scenario is a correct treatment of NBEC and FAC costs in rates. NBEC is equal to the FAC costs included in permanent rates. In this scenario, when ANEC is higher than NBEC, the total FAC costs billed the customer is the \$100 billed in the permanent rates and \$10 billed through the FAC for a total of \$110. When the ANEC is the same as the NBEC, the customers are billed nothing through the FAC and the utility recovers all of its FAC costs through its permanent rates. Lastly, when the actual costs are less than the NBEC, the customers' bills are reduced and the utility recovers all of its actual fuel costs.

In Scenario 2, the NBEC designated in the FAC is less than the FAC costs in permanent rates. In this scenario, the customers always pay more than the ANEC. Even when ANEC is the same as the FAC costs included in permanent rates, the customer pays for the difference between the ANEC and NBEC because the FAC captures the difference between the two and charges the customers for that amount even though customers have already paid for that amount in the permanent rates. In this scenario, the customers always pay more than the actual FAC costs because the fuel costs included in the permanent rates is greater than the costs used to calculate the NBEC.

In Scenario 3, the NBEC is set higher than the FAC costs included in rates. In this scenario, the electric utility does not collect the actual energy costs because the amount of FAC costs recovered in the permanent rates is less than the NBEC set in the FAC. The amount recovered is the lower FAC costs included in rates and the difference between the higher NBEC and ANEC. In this scenario, the company does not receive the revenues that are intended with an FAC.

These scenarios show the importance of insuring that the FAC costs included in permanent rates are the same as the FAC NBEC. If they are not set correctly, either the customers overpay or the company is not afforded the opportunity to recover its costs as intended.

Conclusion

It is the intent of this whitepaper to give the reader a basic understanding of the history, design, and application of the FAC in Missouri. The FAC in Missouri is continually being refined and defined. The design of the FAC is considered and typically slightly modified in each rate case. Section 386.266.5(3) requires that a utility with a FAC file a general rate case every four years. There have been instances where a utility came in for a general rate case only because it was required to do so by Section 386.266. And there have been many cases that were filed before the general rate case required by Section 386.266.

Questions and suggestions for improvement of this white paper may be directed to its author, Lena Mantle at lena.mantle@opc.mo.gov