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REBUTTAL TESTIMONY

OF

LENA M. MANTLE

Submitted on Behalf of the Office of the Public Counsel

EMPIRE DISTRICT ELECTRIC COMPANY

CASE NOS. EO-2022-0040 AND EO-2022-0193

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**

Denotes Confidential information that has been redacted

May 13, 2022

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REBUTTAL TESTIMONY

OF

LENA M. MANTLE

THE EMPIRE DISTRICT ELECTRIC COMPANY

FILE NOS. EO-2022-0040 & EO-2022-0193

INTRODUCTION

Q. What are your name and business address?

A. My name is Lena M. Mantle and my business address is P.O. Box 2230, Jefferson City, Missouri 65102.

Q. By whom are you employed and in what capacity?

A. I am employed by the Missouri Office of the Public Counsel (“OPC”) as a Senior Analyst.

Q. On whose behalf are you testifying?

A. I am testifying on behalf of the OPC.

Q. What is the purpose of your rebuttal testimony?

A. I explain how The Empire District Electric Company’s (“Empire”) imprudent resource planning to beat the Southwest Power Pool (“SPP”) market contributed to it incurring over \$200 million in costs to meet its customers’ load requirements during Storm Uri in February of 2021. I then recommend that the Commission not allow Empire to recover all of its fuel and purchased power costs that it attributes to Storm Uri because of its imprudent planning and because it did not use the option of controlled curtailment during Storm Uri to reduce costs. To give an understanding of the magnitude of Empire’s Storm Uri energy costs, Empire’s total energy costs for February 2020 were **_____**

I recommend that the Commission not allow the five percent portion of the fuel and purchased power costs Empire incurred during February 2021 that the Commission has stated is the appropriate incentive for Empire to efficiently manage

1 its fuel and purchased power costs to be recovered from its customers either through
2 securitization or customer rates.

3 Also, I respond to Aaron J. Doll’s direct testimony¹ that retiring Asbury
4 before it was fully depreciated was in the best interest of Empire’s customers. I
5 explain that Empire undervalued Asbury as a generating resource during events
6 such as Storm Uri where the ability to reliably generate electricity on demand is
7 crucial.

8 **Q. What amount of the fuel and purchased power costs Empire is seeking to**
9 **securitize are you recommending that the Commission authorize it to**
10 **securitize?**

11 A. I recommend that, rather than the \$193,402,198 for February 2021 it seeks, the
12 Commission allow Empire to securitize \$120,046,768. The calculation of this
13 amount is shown and explained on Schedule LMM-R-1. This amount may change
14 marginally when I better understand the SPP resettlement amounts that were
15 incurred/returned after February 2021.

16 **Q. What are your experience, education, and other qualifications for testifying on**
17 **these matters?**

18 A. I began employment at the OPC in my current position as Senior Analyst in August
19 2014. In this position, I have provided expert testimony in electric, natural gas, and
20 water cases before the Commission on behalf of the OPC. I am a Registered
21 Professional Engineer in the state of Missouri.

22 Prior to being employed by the OPC, I worked for the Staff of the Missouri
23 Public Service Commission (“Staff”) from August 1983 until I retired as Manager
24 of the Energy Unit in December 2012. During my employment at the Missouri
25 Public Service Commission (“Commission”), I worked as an Economist, Engineer,
26 Engineering Supervisor and Manager of the Energy Unit. Attached as Schedule

¹ EO-2022-0193, page 3.

1 LMM-R-6 is a brief summary of my experience with the OPC and Staff, and a list
2 of the Commission cases in which I filed testimony, Commission rulemakings in
3 which I participated, and Commission reports in rate cases to which I contributed
4 as Staff.

5 **Q. What is your experience in electric utility resource planning, in particular the**
6 **resource planning of Missouri investor-owned utilities?**

7 A. When I was employed by the Commission, I was a part of a team that, at the request
8 of the Commission, researched the resource planning practices of the electric
9 utilities in the late 1980s and developed the Commission’s Chapter 22 Electric
10 Utility Resource Planning rules that became effective June 12, 1993. During the
11 remainder of my time at the Commission until my retirement in 2012, I reviewed
12 every electric utility resource planning filing before this Commission. Before my
13 retirement from the Commission I also supervised the revision of Chapter 22 that
14 became effective in 2010. I have continued my involvement with the resource plans
15 of the electric utilities since my employment at the OPC in August 2014.

16 **Q. What has the Commission said about the purpose of resource planning?**

17 A. According to the Commission’s electric utility resource planning rule 20 CSR
18 4240-22.010(2):

19 The fundamental objective of the resource planning process at electric
20 utilities shall be to provide the public with energy services that are safe,
21 reliable, and efficient, at just and reasonable rates, in compliance with all
22 legal mandates, and in a manner that serves the public interest and is
23 consistent with state energy and environmental policies. Empire is charged
24 with providing safe and adequate service at just and reasonable rates.

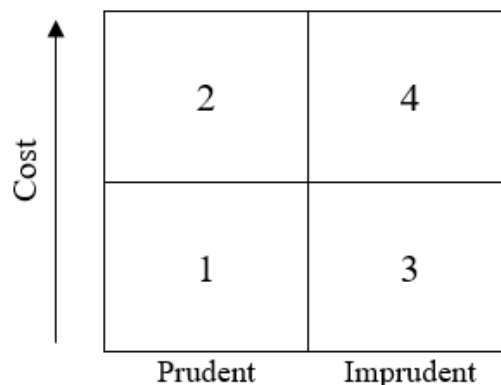
25 **Prudence**

26 **Q. What is your understanding of the relationship between prudence and costs?**

27 A. Figure 1 below depicts the realm of possibilities regarding prudence/imprudence
28 and cost.

1

Figure 1: Relationship Between Prudence and Costs



3

Boxes 1 and 2 represent prudent decisions. Box 1 is the ideal - a prudent decision with low costs. While one of the objectives of a prudent decision is low cost, in reality, prudent decisions can sometimes result in increased cost. This is what Box 2 in the diagram illustrates.

4

5

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Boxes 3 and 4 represent imprudent decisions. Box 3 is a decision that imprudent but does not result in increased costs. Box 4 is a costly, imprudent decision.

8

9

10 **Q. What does this relationship between prudence and costs have to do with**
11 **Empire’s Storm Uri purchased power and fuel costs?**

12 A. Empire’s resource planning decisions have been imprudent. Prior to Storm Uri,
13 customers did not see an increased cost due to the implementation of the imprudent
14 decisions. In the figure above, the resource planning decisions were in Box 3.
15 Storm Uri put extreme stress on Empire’s generation resources. Extreme stress
16 exposes resource portfolio weaknesses, and tests the robustness of the resources to
17 reliably meet load at a just and reasonable cost. The extreme costs Empire incurred
18 exposed the weaknesses of its portfolio which it designed to beat the SPP market,
19 instead of meet the electricity needs of its customers. Storm Uri moved Empire’s
20 imprudence from Box 3 with low cost into Box 4 with extreme cost.

1 **Q. Were not the fuel and purchased power costs that Empire incurred due to**
2 **Storm Uri beyond Empire’s control?**

3 A. Yes and no. In the short-term, yes, the fuel and purchased power costs Empire
4 incurred in February 2021 were out of its control. This is one of the risks for which
5 the Commission has rewarded Empire with a return for assuming for years.

6 However, much of the extraordinary costs Empire incurred because of
7 Storm Uri were the consequence of imprudent, long-term Empire decisions with
8 respect to its generation resources, and the magnitude of the fuel and purchased
9 power costs Empire incurred for February 2021 is a direct result of Empire’s
10 implementation of these imprudent decisions. Customers should not be required to
11 pay for the cost consequences of these bad decisions for the next 13 years.

12 **Q. How do you know that Empire’s long-term decisions with respect to its**
13 **generation resources are imprudent?**

14 A. When times are good and market prices are low, just about any resource that
15 provides revenues that offset the cost of meeting load is good. However, a resource
16 planning process that results in resources that can reliably provide sufficient
17 electricity at a reasonable cost 8,760 hours of the year, that is at all times, to match
18 the level required by its customers will mitigate the costs the utility incurs in
19 extreme events like the one Empire experienced in February 2021.

20 Empire’s SPP load cost in February 2021 was ****_____**** For
21 electricity generated by its generation resources, Empire only earned revenues from
22 SPP of ****_____****.² This significant difference demonstrates that Empire
23 did not have adequate generation resources to meet its customers’ needs in February
24 2021.

² These are the values at the end of February 2021. Subsequent settlements by SPP were done. At the time of the writing of this testimony, I did not know the impact of these settlements on cost of load or revenue received for generation.

1 **Q. Are you saying that Empire should have generating resources to satisfy its**
2 **customers' load at all times that include all extreme events?**

3 A. No. There is no way to accurately plan for all extreme circumstances. Adding
4 generation resources should be a balance between cost and reliability. While
5 economics is important, so is looking at the probability customers will be without
6 energy. Empire has made the assumption in its resource planning that because it is
7 a member of SPP, its customers will always have energy available to them, i.e. the
8 loss of load probability is zero because Empire can always get energy from SPP.
9 Storm Uri showed that this incorrect assumption can lead to extreme costs.

10 **Q. In your opinion, if Empire had taken into account both economics and loss of**
11 **load probability into account in its resource planning process, would Empire**
12 **had incurred such a great cost during Storm Uri?**

13 A. No. While there may have been some forced outages or derates of some of its
14 resources, the high market prices paid by SPP for generation during Storm Uri
15 would have resulted in a margin large enough to not only cover the load costs but
16 also the increased fuel costs.

17 **Q. How does prudent resource planning manifest itself for a utility in a regional**
18 **transmission organization like the SPP?**

19 A. Prudent resource planning, for an electric utility with a priority on reliably meeting
20 its customers' energy needs at a low-cost, results in a balancing of regional
21 transmission organization ("RTO") energy market load costs with the revenues
22 from its generation resources. There are times when the RTO costs are greater than
23 the RTO revenues, but they are balanced by the times when the RTO revenues are
24 greater than the RTO costs. A prudent utility treats the RTO as an additional
25 resource for energy and shoulders the combined responsibility of providing reliable
26 service at a reasonable rate to its customers.

1 This is discussed further in the whitepaper titled, “Resource Planning of a
2 Vertically Integrated Utility in the RTO World” that is attached to this testimony
3 as Schedule LMM-R-2.

4 **Q. What is the difference between energy and capacity?**

5 A. Capacity is the maximum output an electricity generator can physically produce,
6 measured in megawatts (“MW”). Energy is the amount of electricity a generator
7 produces over a defined period of time. For example, a generator with a capacity
8 of 100 MW that runs at full capacity for 10 hours generates 1,000 MWh (100 MW
9 * 10 hours = 1,000 MWh) of energy.

10 While having enough capacity is essential to having enough energy to meet
11 customers’ load requirements, having enough capacity does not necessarily ensure
12 that energy will be available when it is needed. Empire had capacity. The problem
13 was that capacity did not equate to energy when it was needed by Empire’s
14 customers due to Empire’s long-term resource planning decisions.

15 **Q. Did all of Missouri’s investor-owned electric utilities experience the same
16 extreme excess of load costs over revenues from Storm Uri?**

17 A. No. Evergy Metro, which has an excess of generation resources actually generated
18 enough revenues during this time period to cover its load costs, the fuel costs of its
19 generation, and an extra \$58.2 million of revenue. Its sister utility, Evergy West,
20 is dependent upon capacity-only purchased power contracts to meet its SPP
21 resource adequacy requirements and relies on the SPP market for energy. Like
22 Empire, Evergy West incurred extraordinary fuel and purchased power costs during
23 Storm Uri that far exceeded its revenues, and it is currently requesting securitization
24 of approximately \$300 million costs in Case No. EF-2022-0155.

25 The other investor-owned electric utility in Missouri, Union Electric
26 Company d/b/a Ameren Missouri, a member of the Midcontinent Independent
27 System Operator RTO, also incurred purchased power and fuel costs greater than

1 its revenues, but the difference was not extraordinary. Ameren Missouri passed its
2 February 2021 fuel and purchased power costs to its customers through its FAC
3 absorbing the 5% of the costs. In my opinion, had Ameren Missouri’s Callaway
4 Energy Center been operational during Storm Uri, Ameren Missouri would have
5 had sufficient revenues that they would have exceeded its fuel and purchased power
6 costs and resulted in it flowing 95% of the excess to its customers through its FAC.

7 **Empire’s Resource Planning**

8 **Q. Would you please elaborate on your opinion of why Empire’s resource**
9 **planning has been imprudent?**

10 A. Empire’s resource planning objective has shifted from providing energy that safely
11 and reliably serve its customers’ energy needs at a just and reasonable rates to
12 maximizing its revenues from the SPP energy market and relying on energy from
13 other members of the SPP to meet Empire’s customers’ energy requirements.

14 The Commission acknowledged the risk to customers of a utility investing
15 in generation and relying on the revenues from those investments to exceed their
16 costs to ratepayers in its recent order in Ameren Missouri’s resource planning
17 docket when it stated:

18 the Commission shares Staff’s concern (Concern C) that adding large
19 amounts of renewable generation that are not required to meet MISO
20 resource adequacy requirements or Missouri statutory or rule requirements,
21 including providing safe and adequate service, may place an undue level of
22 risk on ratepayers based on the speculation that market revenues will exceed
23 the overall cost of the assets. Ameren Missouri inherently benefits its
24 shareholders by investing in renewable energy while seeking a return on
25 those investments through future rates. However, that same investment may
26 shift risk to ratepayers that market revenues from the investments may not
27 exceed the cost of the investments.³

³ EO-2021-0021, *In the Matter of Union Electric Company d/b/a Ameren Missouri’s 2020 Utility Resource Filing Pursuant to 20 CSR 4240 – Chapter 22, Order Regarding 2020 Integrated Resource Plan*, page 4.

1 This is the choice that Empire made. Empire has based its resource planning
2 decisions on beating the market - investments that allow its shareholders to earn a
3 return on investments with the prospect of possible future revenues exceeding the
4 cost of the investments. It ceded its responsibility for providing reliable provision
5 of energy to the SPP energy market at unknown and potentially volatile prices.⁴

6 **Q. Why do you assert that Empire has changed its resource objective to beating**
7 **the market instead of reliably meeting its customers’ needs?**

8 A. Empire retired the only coal resource that it independently owned and operated after
9 it sunk a substantial investment into environmental equipment based on resource
10 plan modeling and 14 years prior to its retirement date on the justification that the
11 resource plan model showed it was “uneconomic” to keep Asbury operational.
12 Empire witness Aaron Doll illustrates this mindset in his direct testimony in Case
13 No. EO-2022-0193. His testimony is replete with references to the economics of
14 the Asbury plant yet he does not speak to the impact of the retirement of Asbury on
15 the provision of reliable service to Empire’s customers.

16 In addition, Empire has built three wind projects based on its analysis that
17 the wind projects will generate revenues for customers that are greater than the cost
18 of the projects in the long-term. While customers are facing the market risk of
19 obtaining revenues to cover costs, Empire’s shareholders are enjoying a return on
20 its investment.

21 Another, more subtle indication is that Empire has renamed its resource
22 planning from “Integrated Resource Planning” to “Generation Fleet Savings
23 Analysis.”

⁴ Because Empire has a fuel adjustment clause nearly all the fuel and purchased power costs are borne by customers eliminating much of the risk to shareholders of unanticipated increases in costs.

1 **Q. Did Empire find any of its other generation resources to be uneconomic?**

2 A. No, but this was because Asbury was the only resource that Empire allowed the
3 resource planning modelling to retire.

4 **Q. Based on your experience, would any of Empire's other resources have been**
5 **economic if the resource planning modeling would have allowed them to**
6 **retire?**

7 A. It is my experience that an electric utility can, within certain limitations, make any
8 resource uneconomic or economic based on what inputs it chooses to include in its
9 resource planning models. That said, I have not looked closely at the inputs into
10 the resource planning models Empire relied on to know how Empire may have
11 manipulated the modeling to show Asbury would be uneconomic.

12 **Q. What were Asbury's revenue margins on the SPP market prior to when**
13 **Empire retired it?**

14 A. According to the *Net Fuel and Purchased Power Reports* Empire provides as a part
15 of its FAC monthly report submissions, Asbury, in the 24 months of September
16 2017 through August 2019,⁵ had a positive margin of \$4.2 million meaning it
17 generated revenues in the SPP market \$4.2 million more than its variable cost.

18 **Q. Was this margin more than Empire's fixed operations and maintenance costs**
19 **for Asbury?**

20 A. No.

21 **Q. Does this mean Asbury was uneconomic?**

22 A. It does if the definition is purely monetary economics of the SPP market. However,
23 the Asbury plant carried great value in reducing the price variability and reliability

⁵ Empire submitted its plan to SPP to retire Asbury in September 2019. At that time it began burning its coal inventory in preparation of its retirement resulting in fuel costs greater than the revenues from SPP at that time.

1 risk to customers. This plant moved from being a valuable asset to customers to a
2 drain on their wallets.

3 **Q. How has Empire retiring Asbury impacted Empire’s customers’ bills?**

4 A. For more than 17 months after Empire ceased generation, customers not only paid
5 for the Asbury plant and a return on the plant, they also paid for fixed operation and
6 maintenance costs to run the plant and a non-existent 60 days’ burn pile of coal.
7 Now Empire is asking the Commission to require customers to pay the stranded
8 costs plus a return on that cost for a generation plant that provides neither energy
9 nor reliability to them.

10 **Q. Did Empire consider the impact on its ability to provide reliable service to its
11 customers when it decided to retire Asbury?**

12 A. No. The only study that was conducted on the reliability impact of retiring Asbury
13 was the SPP analysis conducted when Empire submitted its request for retirement
14 of Asbury.⁶ I am aware of no studies on the impact of retiring Asbury on Empire’s
15 ability to reliably provide energy to its customers.

16 **Q. Can you estimate the price variability and reliability value of Asbury?**

17 A. Yes. Had Asbury not been retired, it would have created revenues of over \$71.4
18 million in February 2021 if it had been available and generating electricity.⁷ This
19 was the price variability and reliability value of Asbury. This is eerily close to the
20 difference between load cost and SPP revenues for Empire’s system in February
21 2021.

⁶ Response to OPC data request 8113, Case ER-2021-0312 attached as Schedule LMM-R-3.

⁷ North Fork node prices, summer capacity rate for Asbury of 194 MW and Staff’s fuel cost for Asbury in rate case ER-2021-0312.

1 **Q. Does Empire have any resources that consistently have negative margins, i.e.,**
2 **cost more than the revenues they generate?**

3 A. Yes. Empire’s wind purchased power agreements (“PPAs”), Elk River and
4 Meridian Way, consistently cost Empire’s rate payers over \$1 million a month. In
5 response to OPC data request 8044 in case EA-2019-0010, Empire provided that
6 these PPAs had lost over \$55 million from 2015 through 2018. Most of these losses
7 were paid for by the customers as 95% of the net of these costs flow through
8 Empire’s FAC.

9 **Q. How can wind resources have a negative margin?**

10 A. Empire’s wind PPA contracts require the wind turbines to generate electricity
11 whenever the wind is blowing regardless of the SPP market price. Low market
12 prices have resulted in negative margins for Empire’s wind PPAs in every month
13 except when market prices skyrocketed in February 2021.

14 **Q. Has Empire tried to exit these uneconomic PPAs?**

15 A. To my knowledge, Empire has not engaged in any activity to find a way to end
16 these PPAs before their contracted end dates.

17 **Q. How did Empire support building its Neosho Ridge, North Fork Ridge and**
18 **Kings Point wind projects?**

19 A. In case EA-2018-0092, when Empire first introduced its plan to build new wind
20 resources, it presented an analysis that, over 30 years, they will generate revenues
21 for customers that are greater than their cost. In that case its resource modeling
22 witness, Empire witness James McMahon, in his direct testimony, consistently
23 emphasized that the critical criteria for adding resources was economics. He did
24 mention that the wind projects could be used to provide “reliable” service but did
25 not emphasize the “reliability” aspect because wind generation can only be relied
26 on when the wind is blowing.

1 This is supported by Empire’s agreement to a “market price protection plan”
2 where Empire agreed, if the revenues generated are not greater than the cost over
3 the first ten years, to cover a portion of the difference.

4 **Prudent Resource Portfolios**

5 **Q. What is a prudent resource portfolio for a vertically-integrated electric utility?**

6 A. A good resource portfolio is one that contains diverse types of generation resources,
7 each with its own strengths and weaknesses that is chosen to meet the unique load
8 demands of the utility’s customers at all times while also minimizing the risk of
9 high utility bills and loss of service. When determining the acquisition,
10 continuation, or retirement of any resource, the availability of fuel and the
11 dispatchability of the resource, along with meeting environmental regulations needs
12 to be considered. No one type of resource on its own can meet all of the
13 requirements of a utility’s load. However, a diverse portfolio of resources will.

14 **Q. What do you mean by dispatchability of the resource?**

15 A. Dispatchability refers to being able to depend on a resource to provide electricity
16 when the electricity is needed. Fossil fuel units are units that can be relied on to
17 generate electricity when needed, i.e. dispatched. When it is not needed to generate
18 electricity, the plant does not generate. Renewable generation is not completely
19 dispatchable. It cannot be counted on to provide electricity upon customer
20 demands. If the headwater is available (hydro), the wind blowing, or the sun
21 shining, they can provide electricity. However, when the headwater is not
22 available, the wind is not blowing and the sun is not shining, these resources cannot
23 generate electricity.

1 **Q. Empire witness Aaron Doll provided a list of Empire’s resources used to meet**
2 **SPP’s 2021 resource adequacy standards in his direct testimony.⁸ Is this not a**
3 **diverse set of resource types?**

4 A. It is diverse with respect to the fuel sources and types of generation plant. However,
5 it is limited because the only generation plants that Empire has operational control
6 of are its natural gas turbines and that control is limited by the availability of natural
7 gas.

8 **Q. Have you reviewed Empire’s resources in the past?**

9 A. Yes. I have been reviewing Empire’s generation resources and resource planning
10 process for the last 30 years.

11 **Q. Is Empire’s current planning process consistent with the process it used before**
12 **Algonquin acquired it?**

13 A. No. Prior to when Algonquin acquired Empire on January 1, 2017, Empire’s
14 resource acquisition and retirement decisions were based on what it needed to
15 safely and reliably meet its customers’ loads every hour of the year at the least cost.
16 Empire had a diverse mix of resources. It was the sole owner of the Asbury plant
17 that, had for decades, reliably provided inexpensive energy, and after considerable
18 resource planning analysis to determine the least cost of meeting its customers’
19 needs while meeting environmental requirements, added equipment that resulted in
20 a more efficient plant that met all environmental requirements and extended its
21 engineering life. It typically had more than a 30 days’ supply of coal on the Asbury
22 site. The long expected life of this coal plant and its ability to reliably generate
23 electricity made it a valuable part of Empire’s generation resource portfolio for 49
24 years, and that is why Empire made extensive costly investments in that plant in
25 2008 and 2014 to extend its life to 2035.

⁸ EO-2022-0040, page 3.

1 To supplement its solely-owned coal-fired generation, Empire acquired
2 minority ownership of three other coal-fired, baseload generating plants. These
3 baseload plants provided, and still provide, electricity at a low variable cost to
4 Empire’s customers on a continuous basis. These coal plants too typically have a
5 30 days’ supply of fuel on hand. Yet, because Empire is a minority owner, Empire
6 has no control of dispatch decisions, or operations and maintenance, at these plants.

7 Prior to the SPP integrated energy market, and initially after the beginning
8 of the market, these coal-fired generating plants generated as much electricity as
9 possible, with planned outages for maintenance scheduled when demand for
10 electricity was expected to be low. Large expenditures to increase efficiency and
11 extend the life of these coal plants were considered to be natural extensions of the
12 ability to reliably maintain these low-cost, reliable sources of electricity. Sixty to
13 ninety days’ of coal inventory was stored on-site allowing these plants to continue
14 to generate electricity, even when there were problems with the delivery of coal,
15 which provided an added reliability benefit to these plants.

16 The advent of the SPP market and the addition of large amounts of wind
17 generation has changed how utilities utilize their generation resources. The ability
18 to dispatch and run coal generation has often been overshadowed by the often-
19 narrow margin of earnings on the energy market.

20 **Q. What are Empire’s other generating resources?**

21 A. Empire owns and maintains two natural gas combined cycle plants. It is the sole
22 owner of one plant and a majority owner of the other. These efficient, natural gas
23 generating plants have been workhorses for Empire, both before and after the
24 advent of the SPP energy market. When natural gas prices are low, these plants
25 can generate electricity at a cost that rivals the cost of electricity from coal plants
26 without the long ramp-up times of the coal plants. These plants, like coal plants,
27 are available when needed, with the exception of when they are shut down for
28 maintenance or have an outage for an unforeseen reason.

1 However, these combined cycle plants are dependent upon the gas pipelines
2 to provide natural gas when energy is needed. Empire has firm transportation
3 contracts for a supply of natural gas. However, as was experienced in Storm Uri,
4 these firm contracts do not necessarily result in natural gas being physically
5 available when it is needed the most.

6 Empire also owns some simple cycle combustion turbines that were
7 relatively inexpensive to build, but are more costly to run. Some of these
8 combustion turbines are also able to run on fuel oil which is stored onsite. While
9 typically these plants do not generate much electricity, their availability to be
10 dispatched and their dual fuel capabilities made them very valuable during Storm
11 Uri.

12 **Q. Has Empire experienced gas supply problems to any of its generating plants**
13 **since February 2021?**

14 A. ** _____
15 _____ **⁹

16 **Q. What about renewable generating resources?**

17 A. Renewables are good supplemental energy sources. Their biggest drawback is they
18 cannot be counted on to produce electricity at any given time. Their availability is
19 dependent up the flow of the river and whether or not the wind is blowing or the
20 sun is shining. Empire’s oldest renewable resources are its Ozark Beach hydro
21 units. These four small hydroelectric units of 4 MW each have been generating
22 energy since 1913 and continue to be included in Empire’s resource portfolio.
23 When headwaters are adequate, they are available on demand and because their
24 variable cost is near zero, they are always profitable for Empire.

25 Empire’s first wind-resources are purchased power agreements (“PPAs”).
26 Empire pays the owner of the wind project a set amount for each megawatt hour

⁹ BFMR-2022-0456, Liberty Empire District January 2022 Net Fuel and Purchased Power report.

1 generated regardless of the price SPP is offering. When Empire entered into these
2 purchased power contracts, its resource planning analysis showed that what Empire
3 would pay for the wind generation would be competitive with other sources of
4 generation over the lifetime of the purchased power agreement. These resources
5 were not intended to increase the reliability of Empire’s system, but instead to
6 supplement the electricity generated with other resources. Since the advent of the
7 SPP market, Empire has consistently lost money on these PPAs, since the PPAs
8 require electricity be produced when the wind is blowing, regardless of whether
9 selling the electricity they generate is profitable to Empire or not.

10 For the wind projects that Empire recently acquired, there is no fuel cost,
11 making them Empire’s lowest cost electricity generating resource. The problem is
12 that these are not resources that can always be relied upon to generate electricity to
13 meet customers’ needs. When the wind is not blowing, there is no electricity from
14 these resources, regardless of the need of Empire’s customers. These projects have
15 the potential to provide revenue, but cannot be relied on during times of need,
16 because the wind may not be blowing.

17 **Q. How do the resources shown in Aaron Doll’s direct testimony compare to**
18 **Empire’s preferred plan in Empire’s previous two resource planning filings?**

19 A. Table 2 provides a comparison of the Empire resources submitted to SPP for its
20 Summer 2021 rating and the planned resources for Summer 2021 from Empire’s
21 preferred plans in its last two triennial resource plan compliance filings.¹⁰

¹⁰ With the acquisition of Empire by Algonquin, Empire now calls its resource planning process “Generation Fleet Savings Analysis” or GFSA.

1
 2

Table 2
 Empire Resources

Resource	Doll Testimony	2016 RP EO-2016-0223	2019 RP EO-2019-0049
Riverton CTs	29	**_	_**
Stateline CT	93	**_	_**
Energy Center CTs	245	**_	_**
Ozark (hydro)	16	**_	_**
Riverton 12 CC	254	**_	_**
Stateline CC	300	**_	_**
Asbury	0	**_	_**
Iatan	192	**_	_**
Plum Pt (owned)	50	**_	_**
Plum Pt (PPA)	50	**_	_**
Elk River Wind	33	**_	_**
Meridian Way Wind	17	**_	_**
New Wind	0	**_	_**
North Fork Ridge	7.5	**_	_**
Neosho Ridge	15.1	**_	_**
Kings Point	7.5	**_	_**
New Solar	0	**_	_**
Total Capacity MW	1309	1472	1595

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This comparison shows that the resources that were accredited by SPP in 2021 for Empire were considerably less than the resources in Empire’s preferred plans of the last two resource plan compliance filings. The biggest difference between Empire’s 2016 and 2019 preferred plans was a reduction of 194 MW due to the retirement of the Asbury coal plant, anticipated increases in capacity of Empire natural gas resources of 109 MW and the addition of 181 MW of accredited wind capacity.¹¹ A comparison of Empire’s 2019 preferred plan and its 2021 SPP resource adequacy is that the 2021 SPP accredited capacity for Empire’s natural gas units is 124 MW

¹¹ Algonquin acquired Empire between these two triennial resource plan filings.

1 lower and the wind accredited capacity¹² was 165 MW lower than the 2019
2 preferred plan Empire filed with the Commission.

3 **Q. What do the changes to Empire’s preferred resource plan have to do with**
4 **Empire’s ability to control its costs in February 2021?**

5 A. It has everything to do with Empire’s ability to control its costs in February 2021.
6 Empire’s ability to control costs was directly tied to the resources it had available
7 to generate electricity to sell into the SPP market in February 2021.

8 Empire had retired on its books the only coal plant that it controlled on
9 March 1, 2020,¹³ 15 years before the end of its engineering life, because the margin
10 this coal plant was making in the SPP market was not covering its fixed operation
11 and maintenance costs. Now Empire has no baseload coal generation resources
12 that it has control over, meaning that Empire does not participate in the decisions
13 regarding hardening these plants for operation in cold temperatures or preparing the
14 plants for operation during extreme cold. These plants had their generation limited
15 for a variety of reasons during Storm Uri, none of which were under the control of
16 Empire.

17 Empire did have control over the operation and maintenance of its combined
18 cycle natural gas plants, but that control is only meaningful when the natural gas
19 sources are reliable. While Empire had paid for firm transportation to its natural
20 gas plants, this firm transportation became not so firm during Storm Uri, limiting
21 the electricity these natural gas-fired plants produced.

22 Empire’s simple cycle combustion turbines with dual fuel capabilities were
23 its only reliable generating sources during Storm Uri. The dual fuel capabilities
24 allowed Empire to operate these resources during Storm Uri when there were

¹² The manufacturer capacities of the wind resources was the same between Empire’s 2019 preferred plan and 2021. The difference is due to Empire’s overestimation of the amount of capacity SPP would accredit these resources.

¹³ It actually ceased operating on December 12, 2019 after it used all of its burnable coal inventory.

1 constraints on the provision of natural gas. However, its Riverton 10 combustion
2 turbine was **_____
3 _____ **

4 Fortunately, for Empire’s customers, Ozark Beach was able to generate
5 greater than anticipated electricity from these small hydro units in February 2021
6 **_____ **¹⁴ However, this amount of energy
7 cannot be depended upon in the resource planning process.

8 Empire’s 100 MW PPA wind project, Meridian Way was **_____
9 _____
10 _____ ** Its other 150 MW PPA wind project, Elk River, **_____
11 _____ ** during Storm
12 Uri.¹⁵

13 **Q. Did Empires’ three new wind projects – Neosho Ridge, North Fork Ridge, and**
14 **Kings Point – provide generation in February 2021?**

15 A. Yes. Neosho Ridge and Kings Point were in various phases of construction during
16 February 2021 that limited their generation. North Fork was in commercial
17 operation¹⁶ **_____
18 _____
19 _____ **

20 **Q. Were the revenues from these wind projects used to offset load costs?**

21 A. No. Because these three wind projects were not in rate base yet, the limited
22 revenues from these wind projects did not offset customer load costs. The revenues
23 were retained by Empire.

¹⁴ BFMR-2021-1076, Liberty – Empire District: February 2021 Electric Net Fuel and Purchased Power Report attached as Schedule LMM-R-4.

¹⁵ *Id.*

¹⁶ ER-2021-0312, OPC data request 8055.

1 **Q. How much margin did each of Empire’s resources generate for its customers**
2 **in February 2021?**

3 A. Table 1 shows the margins in February 2021 from each of Empire’s generation
4 resources.¹⁷ Negative numbers indicate costs were greater than revenues for
5 Empire’s ** _____

6 _____
7 _____
8 _____

9 **

10 **Resource Planning**

11 **Q. Did the Commission approve Empire’s resource plans?**

12 A. No. Chapter 22 Electric Utility Resource Planning rule 20 CSR 4240-22.010 (1)
13 specifically states:

¹⁷ BFMR-2021-1076, Empire February 2021 FAC monthly report, 02-2021 fac data – 09-2020 – 02-2021 (2).xlsx.

1 Compliance with these rules shall not be construed to result in commission
2 approval of the utility’s resource plans, resource acquisition strategies, or
3 investment decisions.

4 The Commission, in the last Empire triennial resource planning case, Case No.
5 EO-2019-0049, did not approve Empire’s resource plan, but, instead, approved the
6 remedies to alleged deficiencies and concerns of parties to the case.¹⁸ In Empire’s
7 resource planning case, Case No. EO-2016-0223, prior to the EO-2019-0049 case,
8 the Commission stated in its order that it found the filing was in substantial
9 compliance *with the requirements of Chapter 22*.¹⁹

10 **Q. What is the purpose of the Commission’s electric utility resource planning**
11 **compliance filings?**

12 A. Chapter 22 contains minimum standards regarding *the data* the electric utilities
13 should review and *the methodologies* to be used for analyzing the data. The
14 decisions regarding resource acquisition strategies are the decisions of utility
15 management. Chapter 22 does not take away management’s control of the resource
16 planning process or the implementation of a resource plan, but requires electric
17 utilities to look at a minimum set of data and to include an analysis of risk to inform
18 the decision makers in their resource planning processes.

19 **Q. Are you aware if the results of Empire’s resource planning processes ever**
20 **show any of its resource plans cannot meet the requirements of its customers?**

21 A. No. Given how Empire conducts its resource planning process, its models will
22 never show customer energy load not being met.

23 **Q. Why not?**

24 A. In its resource planning analysis, Empire inputs an almost unlimited amount of
25 energy available to meet Empire’s customers’ energy loads from SPP at a price

¹⁸ Page 3.

¹⁹ Page 2.

1 consistent with its normalized market prices. Sensitivity analyses are run, but only
2 with prices typically 25% higher and 25% lower than predicted. Storm Uri’s prices
3 were more than 100 times higher than the average SPP market price in 2020.

4 **Q. Is it a reasonable assumption that Empire could purchase however much**
5 **energy its customers need in any given hour?**

6 A. It may be a reasonable assumption for “normal” circumstances, but it is not
7 reasonable to assume that there should ever be a need for unlimited amounts of
8 energy or that unlimited amounts will always be available.

9 **Q. Is an analysis that only varies prices by 25% a true test of sensitivity?**

10 A. No, it is not. A true test of sensitivity would be extreme market prices and
11 generation constraints to see how any given resource plan performs in extreme
12 circumstance with limited resources available from SPP and extremely high prices.
13 Similarly analysis should also be conducted on the impact of negative market prices
14 on market revenues – especially if the resource is being added because the utility
15 believes its market revenues will be greater than its costs.

16 **Q. Do Empire’s analyses based on unlimited SPP energy availability and**
17 **projected prices give an accurate portrayal of how Empire’s resources meet**
18 **Empire’s energy loads?**

19 A. No. How well Empire’s resources meet Empire’s customers energy loads can only
20 be seen in model runs that do not include access to SPP energy. I am not advocating
21 that this be how Empire determines its resource plans. It is good resource planning
22 to allow SPP to be a resource. However, a comparison of a stand-alone resource
23 plan and a resource plan that allows unfettered access to SPP will give an idea of
24 the risk Empire is placing on its customers.

25 **Q. Has Empire done such an analysis?**

26 A. Not to my knowledge.

1 **SPP Resource Adequacy Is Not Adequate for Empire Customers**

2 **Q. Empire witness Aaron Doll testifies that Empire was compliant with the**
3 **resource adequacy requirements of the Southwest Power Pool.²⁰ What is that**
4 **requirement?**

5 A. The SPP requires its load serving entities (“LSE”) to have a reserve marge of 12%.
6 Meaning, to meet SPP’s resource adequacy requirement, Empire needs to have
7 accredited capacity²¹ 112% greater than its forecasted peak load. SPP limits
8 renewables to a portion of the manufactured rated capacity due to their intermittent
9 resources. SPP puts no requirements on its LSEs to meet the hourly requirements
10 of the LSE’s customers. SPP has no requirements for cost-effectiveness, or safety
11 or reliability for each LSE’s customers. The only requirement is that the accredited
12 capacity equal at least 112% of the LSE’s forecasted load.

13 **Q. Is meeting SPP’s resource adequacy requirement an indication of the**
14 **prudence of Empire’s resources for meeting the electricity needs of Empire’s**
15 **customers?**

16 A. No. It is not an indicator of the prudence of the resource plans of Empire to meet
17 its customers’ load requirements. It only indicates that Empire met the
18 requirements placed on it by the SPP that, if all the generation is available at time
19 of the peak load, Empire has enough resources to meet two hours of load
20 requirements of its customers – the summer peak load hour and the winter peak
21 load hour. It indicates that SPP believes that *SPP* can meet the load requirements
22 of its members if all its members meet its resource adequacy standards given the

²⁰ Direct testimony, page 8.

²¹ Capacity is defined by SPP as amount of electric power delivered or required for which a generator, turbine, transformer, transmission circuit, station or system is rated by the manufacturer. (<https://www.spp.org/glossary/?term=Capacity>) To account for the intermittency of renewables, the capacity rating for these resources used by SPP for resource adequacy is a portion of the manufacturer rated capacity.

1 diversity of its members’ resources. It indicates nothing with regard to the ability
2 of any given member meeting its particular customers’ load requirements.

3 **Q. Is not one of the purposes of the SPP to provide safe, reliable electricity at a**
4 **reasonable cost to Empire’s customers?**

5 A. No. According to the SPP’s website, “We work together with our members and
6 other stakeholders to ensure electricity is delivered reliably and affordably to the
7 millions of people living in our multistate service territory.” (Emphasis added).
8 SPP’s resource adequacy requirement revolves around SPP being able to serve all
9 of its members—not just Empire. The responsibility of providing reliable and safe
10 electricity at a reasonable cost to Empire’s customers is Empire’s alone.

11 **Q. Does the SPP acknowledge that meeting the SPP resource adequacy**
12 **requirement does not necessarily mean that there will be energy available in**
13 **the SPP market to a particular utility when that utility needs it?**

14 A. Yes. In its 2021 SPP Resource Adequacy Report, the SPP states:

15 Attachment AA of the Southwest Power Pool, Inc. (SPP) Open Access
16 Transmission Tariff (Tariff) requires a Load Responsible Entity (LRE) to
17 maintain adequate capacity to meet its Resource Adequacy Requirement for
18 the upcoming Summer Season. Maintaining appropriate planning reserves
19 ensures that SPP will have sufficient capacity to serve peak demand
20 obligations. (Footnote omitted, emphasis added)²²

21 There are a couple of key points in this quote. First is that the objective of the SPP’s
22 resource adequacy requirement is for the SPP to maintain adequate capacity. It is
23 not to ensure that any one of its Load Responsible Entities (regulated electric
24 utilities) has adequate capacity to meet the energy needs of its customers at a just
25 and reasonable cost. This is the responsibility of the individual electric utility.

²² Page 1.

1 Second is that the resource adequacy requirement is set so that the SPP will
2 have significant capacity to serve *peak demand*.²³ Not to provide reliable energy
3 for every hour. Not to minimize outages. Not for Empire. Not for any one LSE.
4 The resource adequacy requirement is to ensure that the SPP can meet the needs of
5 one hour – the peak summer hour.

6 **Q. Why should a utility that is part of a regional transmission organization be**
7 **concerned about resource adequacy if it satisfies the regional transmission**
8 **organization’s reserve margin requirement for it?**

9 A. While the customers of utilities that are members of regional transmission
10 organizations (“RTOs”) are likely to have the energy they need available from the
11 RTO, relying on the market exposes customers to high energy price risk. If a utility
12 has adequate resources, the cost of extreme weather events such as the one which
13 occurred in February 2021 will be significantly lower for those utilities that have
14 adequate resource capacity.

15 The circumstances surrounding Storm Uri shows that there is a possibility
16 of a RTO being short on energy. An assumption that energy will be available for
17 all members of a RTO at any time is unrealistic. Customers needed energy to heat
18 their homes at a time when SPP required its members to curtail their loads so that
19 its system would not crash. SPP came very close to not having enough generation
20 to supply the need.

²³ Attachment AA to SPP’s OATT defines peak hour as “The highest demand including a) transmission losses for energy, b) the projected impacts of Non-Controllable and Non-Dispatchable Behind-The-Meter Generation, and c) the projected impacts of Non-Controllable and Non-Dispatchable Demand Response Programs measured over a one clock hour period.”

1 **Q. Is it reasonable to assume that a RTO may not have the energy its members**
2 **need in the near future?**

3 A. Yes. The Electric Reliability Council of Texas (ERCOT) and the Midcontinent
4 Independent System Operator (MISO) in early May 2022 separately expressed
5 concerns about power supply uncertainties in the face of warmer-than-normal
6 temperatures.²⁴

7 **Q. How should a utility prepare for such circumstances?**

8 A. By not relying on the market to meet its customers' energy needs, and using the
9 market to supplement owned resources. In the long term, generation resources are
10 hedges in the energy market. Some types of generation are better hedges against
11 market energy availability (dispatchable) than others (intermittent). In the short-
12 term, utilities should prepare its customers for potential curtailment.

13 **Q. How are generation resources hedges?**

14 A. The benefit of any resource in the energy market is the difference between the cost
15 to produce energy and the market price for that energy. If a utility owns its wind
16 resources, the entire revenue provided by the market is a benefit. Whenever owned
17 wind resources are generating and market prices are positive, the wind resources
18 are a hedge against prices regardless of whether the price is high or low. This is
19 the benefit of an owned wind resource.

20 However, wind resources are only a hedge to market prices when wind is
21 available. When wind is not blowing or when wind turbines freeze up, then wind
22 resources are not hedges against market prices.

23 Dispatchable resources provide a hedge when the market price is greater
24 than the cost for that resource to produce electricity. The benefit is the difference
25 between the market price and the cost of producing the electricity. When market

²⁴ <https://www.powermag.com/ercot-miso-warn-of-potential-power-supply-shortfalls/>

1 prices are high and the dispatchable resources are producing electricity, the
2 dispatchable resources are a hedge against market prices because they are able to
3 provide electricity at the time when market prices exceed the cost for that resource
4 to produce electricity. This excess revenue should not be the sole reason for the
5 resource. Having the resource available to offset high market prices should be.

6 The difference in the value of the resource is the dependability of the source
7 of energy used to create electricity. Dispatchable resources use energy sources that
8 are typically available upon demand. This adds value to these resources.
9 Intermittent resources provide benefits when their energy source—water, wind, or
10 light—is available.

11 **Q. Given the recent time of extreme market prices in February 2021, were both**
12 **types of resources hedges against market prices?**

13 A. Yes. Every resource that could generate electricity was a hedge against load market
14 prices. However, dispatchable resources with on-site fuel were better hedges
15 because they were more reliable.

16 **Q. Did Empire consider the adequacy of Empire’s resources to meet its**
17 **customers’ energy requirements when it decided to retire Asbury?**

18 A. I have not seen any documentation that Empire reviewed the impact of retiring
19 Asbury on its ability to adequately meet its customers’ needs. The modeling done
20 by Empire always allowed Empire to purchase energy from the SPP to meet its
21 load. The modeling that was used to justify the retirement of the Asbury plant did
22 not restrict the energy needed to meet its customers’ to be from its own resources.

1 **Meaning of a Certificate of Convenience and Necessity**

2 **Q. Does granting a Certificate of Convenience and Necessity (“CCN”) mean that**
3 **resources should be built?**

4 A. No. I am not an attorney so I will not speak to the legal aspects of this question.
5 However, I am aware of instances when the Commission issued CCNs for
6 generation and the utility chose to not go forward with construction of the
7 generation. The most recent example would be Union Electric Company’s decision
8 not to build a second nuclear plant at Callaway.

9 **5% of FAC costs**

10 **Q. Why should the Commission exclude five percent of Empire’s extraordinary**
11 **February 2021 fuel and purchased power costs?**

12 A. There are at least two reasons the Commission should exclude 5% of February 2021
13 fuel and purchased power costs. First, if the Commission allows Empire to recover
14 this 5%, through securitization or customer rates, then the Commission, in effect,
15 has removed any incentive for Empire to plan for and to efficiently manage
16 extraordinary events that impact its biggest cost. Empire should be on the hook for
17 the 5%.

18 Secondly, the load cost that Empire is wanting to pass on to its customers is
19 determined by 1) the load market price, and 2) the magnitude of the load. While
20 Empire had no control over the cost that the SPP charged it for load, Empire had
21 control over the other part of the equation – its load.

22 **Q. Would you further explain the reason for the 5% incentive?**

23 A. Prior to the advent of the FAC, electric utilities carried all the risk of such
24 extraordinary events. In exchange for assuming this risk, the Commission allowed
25 electric utilities to earn a return on their investments.

1 Then in 2005, legislation was passed²⁵ that allowed the Commission to
2 approve FACs for the electric utilities that would eliminate most of the risk of not
3 being able to recover the fuel costs associated with providing electricity for their
4 customers. The Legislature included language in the statute that allows the
5 Commission to include a provision in a utility’s FAC to include an incentive for the
6 electric utility to more efficiently manage its fuel and purchased power costs. The
7 Commission has determined that it was appropriate for utilities, as an incentive to
8 efficiently manage its fuel and purchased power costs, to be at risk for 5% of the
9 cost above what was included in base rates, and be rewarded 5% of the costs below
10 what was included in base rates.²⁶

11 However, I am not aware of any meaningful reduction to the return on
12 equity the Commission authorizes electric utilities due to a decrease in the risk of
13 utilities recovering fuel and purchased power costs since the advent of FACs. The
14 risk of fuel cost fluctuations has essentially been moved from utilities and to their
15 customers without customers seeing a reduction in rates for taking on this risk.

16 If the Commission allows Empire to recover this cost through securitization,
17 then the returns Empire has been earning since the Commission first authorized it
18 to use a FAC have falsely compensated Empire for an assumed exposure to risk
19 that did not exist.

20 **Q. What was the resource that Empire had available to it that it chose not to use**
21 **during Storm Uri?**

22 **A.**Empire could have reduced its customers’ usage when prices increased to an
23 unprecedented amount. It could, and should, have initiated controlled service
24 interruptions to reduce its aggregate cost of energy during Storm Uri.

²⁵ Section 386.266 RSMo.

²⁶ In the Empire rate case, ER-2019-0374, OPC recommended that the sharing mechanism be adjusted from 5% to 15% as an incentive for Empire to act efficiently. In its *Amended Report and Order* in that case, the Commission determined “that based on the facts in this case, the 95/5 sharing mechanism in Empire’s FAC provides the appropriate incentive to properly manage its net energy costs.”

- 1 **Q. But did not Empire curtail its customers' usage during Storm Uri?**
- 2 A. Yes, but only when the SPP required it to do so. Empire provided the following
3 description of the curtailments in its February 2021 Fuel and Purchased Power
4 report submitted in BFMR-2021-1076 attached as Schedule LMM-R-4:
5 ** _____
6 _____
7 _____
8 _____
9 _____
- 10 **
- 11 In all other hours during Storm Uri, Empire just assumed that its customers were
12 okay with paying astronomical prices for energy – costs that Empire is now asking
13 its customers to pay over the next 13 years.
- 14 **Q. Is it your opinion that Empire should have turned off its customers' electricity**
15 **during a period of extremely cold temperatures before the SPP required it to**
16 **do so?**
- 17 A. Yes. It is an opinion that does not come easy. I am not saying that Empire should
18 have turned off electricity for extended amount of time for all of its customers.
19 *Controlled service interruptions*, with information relayed on times and places
20 before the commencement of the interruptions, following the Phase 1 and Phase II
21 guidelines in Empire's Emergency Energy Conservation Plan, could have reduced
22 the cost that is being requested from customers in this case while taking into
23 account the needs of its customers who provide essential health and public services.
24 Empire's tariff sheets that outline its Emergency Energy Conservation Plan²⁷ are
25 attached to this testimony as Schedule LMM-R-5.
- 26 **Q. Would not controlled interruptions have inconvenienced Empire's customers?**
- 27 A. Yes, for an hour a day every other day for a few days. I am confident that
28 customers, had they known the magnitude of the cost Empire was incurring, and

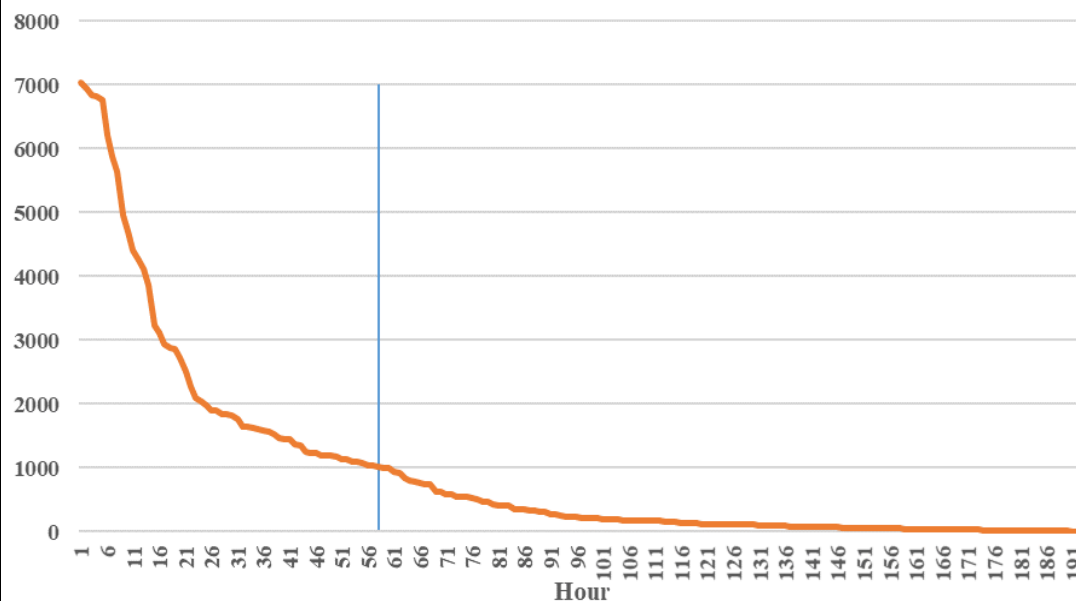
²⁷ P.S.C. Mo. No. 6, Section 5, Original Sheets 22 and 23.

1 intending to pass on to them, would have accepted some short-term inconvenience
2 to mitigate paying hundreds of millions of dollars over 13 years.

3 **Q. When should Empire have begun controlled interruptions?**

4 A. I do not know the exact SPP market price or price duration that should have
5 triggered Empire to start interrupting service. However, I reviewed the SPP day
6 ahead 5 minute prices for February 12 through February 19 and I do believe that
7 the prices exceeded the point that customers would have been amenable to
8 controlled service curtailments. The graph below shows the range of the hourly
9 prices²⁸ at the Empire load node.

10 Figure 1
11 Hourly Market Prices at Empire Load Node
12 February 12 – February 19, 2021
13 Ranked Highest to Lowest



14 The highest hourly price during this time period was over \$7,000 per
15

²⁸ Calculated as the average of the 5-minute prices for that hour.

1 MWh.²⁹ During this time, there were over 24 hours where the price was over
2 \$2,000 per MWh and over 58 hours when the price was above \$1,000 per MWh.

3 To get a perspective on how extreme prices were, the peak cost for a
4 kilowatt-hour (“kWh”) of energy was over \$7.00/kWh. Empire’s FAC base rate,
5 which is the normalized fuel and purchased power cost from the last general rate
6 case, is less than three cents a kWh (\$0.03/kWh).

7 To get a comparison to what the SPP market prices were prior to Storm Uri,
8 the average day-ahead market price for 2020 was \$17.69/MWh or \$0.01769/kWh.³⁰
9 Empire’s average price for these eight days was \$949 per MWh or almost a dollar
10 a kWh.

11 Therefore, at a minimum, the Commission should not allow Empire cost
12 recovery of the 5% of fuel and purchased power costs that could have flowed
13 through Empire’s FAC. While it is theoretically possible to calculate the potential
14 impact of a controlled interruption, many assumptions would have to be made and
15 it would require information that is not available to me at this time.

16 **Q. What has been the treatment of the 5% incentive for other electric utilities in**
17 **Missouri?**

18 A. Evergy Metro, who had revenues greater than costs in February 2021 kept the 5%.
19 Ameren Missouri who had costs greater than revenues, absorbed the 5%. Evergy
20 West, like Empire is asking for the 5% to be included in its securitization of
21 February 2021 costs.

22 **Q. Does this conclude your direct testimony?**

23 A. Yes.

²⁹ The highest 5-minute price at the Empire load node was almost \$9,600.

³⁰ 2020 State of the Market Report, SPP Market Monitoring Unit, August 12, 2021, page 1.