COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC APPLICATION OF KENTUCKY UTILITIES COMPANY FOR AN ADJUSTMENT OF ITS ELECTRIC RATES, A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO DEPLOY ADVANCED METERING INFRASTRUCTURE, APPROVAL OF CERTAIN REGULATORY AND ACCOUNTING TREATMENTS AND ESTABLISHMENT OF A ONE YEAR SUR-CREDIT)))) Case No. 2020-00349)))
AND	
ELECTRONIC APPLICATION OF LOUISVILLE)

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GAS AND ELECTRIC COMPANY FOR AN)
ADJUSTMENT OF ITS ELECTRIC AND GAS)
RATES, A CERTIFICATE OF PUBLIC)
CONVENIENCE AND NECESSITY TO DEPLOY) Case No. 2020-00350
ADVANCED METERING INFRASTRUCTURE,)
APPROVAL OF CERTAIN REGULATORY AND)
ACCOUNTING TREATMENTS AND)
ESTABLISHMENT OF A ONE YEAR SUR-CREDI	(T)

DIRECT TESTIMONY OF KARL R. RÁBAGO ON BEHALF OF JOINT INTERVENORS

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1 INTRODUCTION AND OVERVIEW

2	Q.	Please state your name, business address, and affiliation.
3	A.	My name is Karl R. Rábago. I am principal of Rábago Energy LLC, a Colorado limited
4		liability company. My address is 2025 East 24th Avenue, Denver, Colorado.
5	Q.	On whose behalf are you appearing today?
6	A.	My testimony is filed on behalf of Joint Intervenors ("JI"), Mountain Association,
7		Kentuckians for the Commonwealth, and Kentucky Solar Energy Society.
8	Q.	Please provide a summary of your background, experience, and qualifications.
9	A.	I have worked for more than thirty years in the electricity industry and related fields. I am
10		actively involved in a wide range of electric utility issues across the United States. My
11		previous employment experience includes Commissioner with the Public Utility
12		Commission of Texas, Deputy Assistant Secretary with the U.S. Department of Energy,
13		Vice President with Austin Energy, Executive Director of the Pace Energy and Climate
14		Center, Managing Director with the Rocky Mountain Institute, and Director with AES
15		Corporation, among others. I have earned a bachelor's degree in management, a law
16		degree, and two post-doctoral law degrees in military and environmental law. A detailed
17		resume is attached as JI Exhibit 1.
18	Q.	Do you have specific experience relating to distributed energy resources, including
19		distributed solar generation?
20	A.	Yes. I have extensive experience working in the field of distributed energy resources, a
21		category of energy resources that includes distributed solar generation, energy efficiency,
22		energy management, energy storage, and other technologies and related services. That
23		experience includes regulation of electric utilities in Texas, including review and

1 approval of rates, tariffs, plans, and programs proposed by electric utilities. I co-authored 2 the seminal treatise on distributed energy resource value, entitled "Small Is Profitable,"¹ when I was a managing director at the Rocky Mountain Institute. I have also published 3 4 several articles and essays relating to the topic, as detailed in my resume. As a vice 5 president for Distributed Energy Services for Austin Energy, I had responsibility for all 6 of the utility's customer-facing programs relating to distributed solar generation, energy 7 efficiency, demand management, low-income weatherization, energy storage, electric 8 transportation, building energy ratings and codes, and the utility's electric vehicle 9 initiatives. While with Austin Energy, one of the largest municipal electric utilities in the 10 nation, I developed and implemented the nation's first distributed solar tariff based on 11 objective and comprehensive valuation of solar generation and avoided system energy 12 costs, often referred to as the "Value of Solar Tariff." At the U.S. Department of Energy, 13 I was the federal executive responsible for the nation's research, development, and 14 deployment programs relating to renewable energy, energy efficiency, energy storage, 15 and other advanced energy technologies in the Department's Office of Utility 16 Technologies. In my position with the Pace Energy and Climate Center, based at the Pace 17 University Elisabeth Haub School of Law in White Plains, New York, I led a team 18 actively engaged as a public interest intervenor in the ground-breaking "Reforming the 19 Energy Vision" process administered by the New York Public Service Commission. I 20 have engaged as an advisor and expert witness in more than 100 regulatory proceedings 21 across the country, including many relating to distributed energy resources of all kinds, 22 rates and tariffs, low-income energy issues, grid modernization, return on equity, and

¹ Amory B. Lovins, et al., "Small is Profitable: The Hidden Economic Benefits of Making Electrical Resources the Right Size," Rocky Mountain Institute (2003). Witness Rábago was a co-author of the book.

1	other issues. I served as a contributing author and advisor in the writing and publication
2	of the National Standard Practice Manual for Benefit-Cost Analysis of Distributed
3	Energy Resources ("NSPM-DER"), published by the National Energy Screening Project. ²
4	The NSPM-DER sets out detailed guidance for establishing a benefit-cost analysis
5	framework that can support jurisdictionally-specific evaluations of all manner of
6	distributed energy resources ("DER"), which includes distributed generation ("DG"),
7	demand response, energy efficiency, distributed storage, and others. The NSPM-DER
8	compiled best practices guidance through an intentionally inclusive process of drafting,
9	commenting, and revising supported by a range of authors and reviewers. I also play a
10	leading role in the Local Solar for All ³ coalition, on behalf of the Coalition for
11	Community Solar Access, a trade association for providers and developers of community
12	solar services and facilities across the U.S. Local Solar for All has members from solar
13	businesses and advocacy organizations. Most notably, Local Solar for All published the
14	"Local Solar Roadmap" in December of 2020. ⁴ The Roadmap study relied upon a
15	modern, high-resolution analysis of the electric grid in the continental United States. The
16	study, conducted by Vibrant Clean Energy using its powerful WIS:dom-P® model, found
17	that by coordinating and optimizing DERs in production cost and capacity expansion
18	analysis, the added deployment of 273 GW of local solar and storage could yield nearly
19	\$500 billion in savings and create more than two million incremental jobs over the kind

² T. Woolf, et al, National Standard Practice Manual for Benefit-Cost Analysis of Distributed Energy Resources, National Energy Screening Project (Aug. 2020). Available at: https://www.nationalenergyscreeningproject.org/national-standard-practice-manual/. While the NSPM-DER was published recently, it reflects best practices articulated in a prior NSPM for efficiency resources and generally recognized in the industry. Witness Rábago was a co-author of the manual. ³ Local Solar for All. More information at https://www.localsolarforall.org.

⁴ Local Solar for All, Local Solar Roadmap (Dec. 2020), available at: https://www.localsolarforall.org/roadmap.

1 of business-as-usual approaches typically favored by monopoly utilities, all while 2 eliminating 95% of carbon emissions from the grid by 2050. I am a frequent speaker, 3 author, and commentator on issues relating to electric utility regulation, distributed 4 energy resource markets and technologies, and electricity sector market reform.

5

6

Q. Have you previously testified before the Kentucky Public Service Commission ("Commission") or other regulatory agencies?

7 I provided supplemental testimony in Commission Case No. 2020-00174 on behalf of A.

8 Joint Intervenors, and appeared before the Commission and submitted public comments

9 on behalf of Kentuckians for the Commonwealth and MACED (now Mountain

Association) in Case No. 2019-00256.⁵ In the past nine years, I have submitted 10

11 testimony, comments, or presentations in proceedings in Alabama, Arkansas, Arizona,

12 California, Colorado, Connecticut, District of Columbia, Florida, Georgia, Guam,

13 Hawaii, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Massachusetts, Michigan,

14 Minnesota, Missouri, Nevada, New Hampshire, New York, North Carolina, Ohio,

15 Pennsylvania, Puerto Rico, Rhode Island, Vermont, Virginia, Washington, and

16 Wisconsin. I have also testified before the U.S. Congress and have been a participant in

17 comments and briefs filed at several federal agencies and courts. A listing of my previous

18 testimony is attached as JI Exhibit 2.

19

Q. What is the purpose of your testimony?

20

A. My testimony addresses material deficiencies in the evidence and 21 justifications submitted by Kentucky Utilities ("KU") and Louisville Gas and Electric 22 Company ("LG&E") (jointly, the "Companies") in an effort to secure Commission

⁵ Given the relationship of that proceeding to this one, I incorporate those public comments by reference and adopt them as if my own testimony in these cases.

1		approval of their proposed NMS-2 tariffs applicable to customer-generators taking net
2		metering service. My testimony also provides a framework for evaluation of cost and
3		benefits in order to design and evaluate a tariff for net metered customer generators that
4		is fair, just, and reasonable, as required by Kentucky law and policy.
5		My testimony builds on and adopts the prior submitted testimony of JI witnesses
6		McDonald and Owen in Case No. 2020-00174, and the arguments and assertions
7		contained in briefs filed on behalf of JI parties in that case, as well as my supplemental
8		testimony in that case, all of which I incorporate by reference and adopt as if my own
9		testimony in this proceeding.
10	Q.	What recommendations do you make to the Commission regarding the disposition
11		of the Companies' proposed NMS-2 tariff?
12	A.	I recommend that the Commission reject the Companies' proposed NMS-2 tariff
13		proposals. I recommend that the Commission direct the Companies to use the framework
14		that I propose, which is drawn from the NSPM-DER, and which is substantially the same
15		as the evaluation method used in Value of Solar studies, in conducting an evaluation of
16		benefits and costs relating to the operation of net metered facilities. The results of such
17		evaluation should then be used by the Companies in a transparent fashion to provide a
18		foundation for any subsequent net metering tariff by the Companies. Pending compliance
19		with these directives and the filing and approval of a tariff that meets the Commission's
20		requirements in the Company's next general rate case, the Company should continue to
21		offer NMS-1 to qualified customer generators.
22	Q.	What are the key elements of law and regulation governing the Commission's
23		decisions regarding the Companies' NMS-2 proposals?

1	A.	Kentucky law requires electric utilities to provide net metering service ⁶ up to the point
2		that the cumulative capacity of net metering generation reaches one percent of the
3		utility's peak load during a calendar year. The compensation rate for excess or injected
4		energy from the net metering facility must be just and reasonable ⁷ and determined using
5		general rate making processes established in Kentucky law. ⁸ The Commission has
6		clarified that a net metering proposal should be reviewed in the context of a rate
7		proceeding, and not in a separate net metering proceeding. ⁹ The utility, as the initiating
8		proponent for any net metering rate, ¹⁰ bears the burden of proving that the proposed rate
9		is just and reasonable. ¹¹ A utility may, using the same generally applicable rate making
10		processes, seek to recover all costs shown to be necessary to recover the cost to serve net
11		metering customers. ¹² However, such a cost recovery rate must be crafted without regard
12		for the rate structure applicable to non-generating customers, ¹³ and must be above and
13		beyond costs related to interconnection upgrades, which are addressed separately in the
14		law. ¹⁴

REVIEW OF THE COMPANIES NMS-2 TARIFF PROPOSALS 16

Briefly summarize the Companies' proposed NMS-2 tariffs. 17 Q.

- ¹⁰ Id.
- ¹¹ KRS § 278.190 (3).
- ¹² KRS § 278.466 (5). ¹³ *Id*.

⁶ KRS § 278.466 (1). ⁷ KRS § 278.030 (1). ⁸ KRS § 278.466 (3).

⁹ KPSC Final Order in Case No. 2020-00174, at 85.

¹⁴ KRS § 278.466 (9).

1	A.	The Companies' NMS-2 tariffs would replace traditional net metering as reflected in the
2		extant NMS-1 tariffs with a rate design that eliminates net metering in favor of a two-
3		channel net billing approach. The Companies also propose to reduce the compensation
4		rate for generation treated as excess from the full retail consumption rate otherwise
5		charged to the customer. The Companies propose to set the compensation rate at the
6		wholesale energy-only rate calculated pursuant to a wholesale-only, non-time-
7		differentiated avoided cost methodology. The rate proposed by the Companies is
8		explicitly and expressly not a cost-based rate, ¹⁵ although the Companies' consultant
9		witness uses the cost of service study for non-generating residential customers as a basis
10		for asserting, without substantiation, that the per-unit costs to serve customer generators
11		and non-generators is the same. ¹⁶ Notwithstanding this approach, the Companies view the
12		dramatic and extreme reduction in compensation for excess energy (over 78% for
13		Kentucky Utilities ¹⁷ and over 79% for Louisville Gas and Electric ¹⁸) as a "gradual" ¹⁹ step
14		toward reducing a cost that the current net metering tariff creates and shifts to non-
15		generating customers. ²⁰ The Companies' basis for asserting that this extreme change in
16		net metering compensation is "gradual" is that the Companies used this proceeding to
17		signal intentions to propose an extreme, confusing, and discriminatory rate structure for

¹⁵ Companies witness Seelye direct testimony at 47, lines 1-5.
¹⁶ Companies' responses to JI 2-23 (KU), JI 2-24 (LG&E).

¹⁷ See id. at 45, lines 10-18. Calculated as the difference proposed KU retail volumetric rate of \$0.09950/kWh and the avoided cost of energy proposed under the wholesale rate for small qualifying facilities of

^{0.02173}/kWh: (0.09950-0.02173)/0.09950 = 78.2%. ¹⁸ Company response to PSC 2-122 (LG&E). Calculated as the difference proposed LGE retail volumetric rate of 0.10482/kWh and the avoided cost of energy proposed under the wholesale rate for small qualifying facilities of 0.02173/kWh: (0.10482-0.02173)/0.10482 = 79.2%. ¹⁹ Companies witness Seelye direct testimony at 47, lines 10-13.

²⁰ *Id.* at 47, lines 6-20.

1		customer generators at some future date. ²¹ If they have their way, things will get even
2		worse for customer-generators, so the Companies assert that this is a gradual step.
3		Because the Companies' current NMS-2 proposal is without merit or evidentiary basis, I
4		will not further address the Companies' stated future rate proposal plans except to state
5		that the same deficiencies identified in this testimony apply to any such proposals.
6	Q.	How would you summarize the deficiencies in the Companies proposed NMS-2
7		tariffs?
8	A.	The foundational problems with the Companies' NMS-2 proposals, as I will explain in
9		greater detail in testimony that follows, can be summarized as:
10		• The Companies make a category error in treating customer generators as if they were
11		wholesale generators that are in the business of generating power for ultimate resale.
12		Customer-generators generate for use, not for sale, and exports are incidental to an
13		investment objective of managing energy costs. This error manifests in the
14		Companies willful blindness to and refusal to evaluate the costs and benefits of
15		distributed generation. This error further manifests in a failure to objectively evaluate
16		the full range of impacts associated with the operation of distributed generation.
17		• The Companies make the fundamental error of ignoring the fact that even in the most
18		extreme and unreasonable circumstances-in which every potential cost shift was in
19		fact a cross subsidy that favored customer generators and all benefits resulting from
20		DG operations are ignored—the impacts on the utility and other ratepayers of net
21		metering are negligible and do not merit the use of administrative process and rate
22		making to address. The Companies are not required to file for new net metering

²¹ Companies witness Seelye direct testimony at 46, et seq.

1tariffs. Even if the impacts could be material at scale, the Companies have refused to2follow Kentucky law and use standard ratemaking practices, including a cost of3service study for self-generating customers, to inform their assumptions. The absence4of any realistically material negative impact strongly suggests an anti-competitive5objective of making customer self-generation uneconomic through punitive and6confiscatory tariffs.

7 The Companies assumptions about costs and cost shifts resulting from the operation 8 of distributed generation that results in occasional exports and reductions in 9 customer-generator bills are based on the categorically false assumption that the 10 Companies are entitled and must ultimately recover all sunk and historical costs 11 incurred in order to provide service at the level and to the customers forecasted in their last rate case. This assumption is not the legal standard,²² and creates an 12 13 unreasonable risk of overbuilding and excessive revenue requirements. A customer 14 that reduces their reliance on the grid through self-generation should pay less as a 15 matter of the central cost-causation principle that underlies cost of service regulation, 16 and rates designed to punish customers for reducing their use of the grid through 17 investment in self-generation are unjust, unfair, unreasonable, discriminatory and 18 uneconomic. This is especially so in these cases, where the only argument for cost 19 creation by customer-generators put forward by the Companies is that the Companies 20 lose revenue from customers that invest their hard-earned income in a measure of 21 energy independence through self-generation.

 ²² Bluefield Waterworks & Improvement Co. v. Publ. Serv. Comm'n of W. Va., 262 U.S. 679 (1923);
 Fed. Power Comm'n. v. Hope Natural Gas Co., 320 U.S. 591 (1944).

1 The Companies commit an additional category error in assuming that all fixed costs • are sunk.²³ Perhaps blinded by an embedded costs perspective as well as a desire to 2 3 maintain and grow the extraction of monopoly rents from their customers, the 4 Companies refuse to even consider that the lifetime operations of customer-5 generation can and will defer and avoid future fixed infrastructure investments. If the 6 Companies would conduct a credible and transparent assessment of the short- and 7 long-run benefits and costs of customer generation, they would be able to quantify the 8 extent to which such facilities can defer and avoid fixed cost investments. 9 Have the Companies' offered credible evidence that the current NMS-1 tariff could **Q**. 10 have material impacts in terms of increases in costs that would merit the draconian changes proposed in the NMS-2 tariffs? 11 12 No, and the Companies' responses to questions about revenue impacts are less than A. 13 useful, at best. The Companies' position is that the 1% threshold point at which the 14 Companies could refuse to offer net metering service would be reached in six years, if 15 NMS-1 were left in place, but only when assuming a fantastical 39% per year rate of growth for each of those six years for LG&E or 45% per year for KU.²⁴ This statement 16 17 not only assumes the ridiculous, but also represents a statistical sleight of hand that 18 focuses on the rate of growth starting from the very small numbers of net metered systems and megawatts in place in the Companies' service territories. The Companies 19 20 have not performed any legitimate projection of growth in net metered capacity under 21 current NMS-1 tariffs. Under a more realistic 5% per year rate of growth, it is worth

²³ Companies' responses to KYSEIA 2-2 (LG&E), KYSEIA 2-2 (KU).

²⁴ Companies' responses to PSC 2-122 (LGE), PSC 2-108 (KU).

1		noting that even out to the year 2050, and even using the Companies' unsupported
2		assertion that all reductions in revenue that result from the operation of customer
3		generation is a subsidy, the annual level of impact never exceeds \$1.2 million for either
4		Company. ²⁵
5	Q.	Can you put this impact in context to help the Commission assess the materiality of
6		this amount of impact under the Companies' assumptions?
7	A.	Yes. One interesting point of reference is that KU provided subsidies to Economic
8		Development Rate customers which grew by about \$1.2 million each year in 2019 and
9		2020. ²⁶ Economic development credits are a load-building mechanism that drives
10		increases in energy use and spending on electricity infrastructure. LG&E's storm-related
11		distribution system costs for the years 2011-2020 averaged \$8.8 million per year. ²⁷ The
12		point is not that Economic Development rates are good or bad, or that the Companies
13		should not spend money to repair storm damage to the grid, but that a reasonable
14		assessment of the impacts of net metering fails to support an argument that the cost
15		impacts are material.
16	Q.	Have any other parties attempted to estimate the potential financial impact of net
17		metering on Kentucky ratepayers?
18	A.	Yes. In comments submitted to the Commission in proceedings related to the
19		implementation of the Net Metering Act of 2019 in Commission Case No. 2019-00256, I
20		presented an analysis estimating the potential financial impact of net metering on
21		Kentucky's residential ratepayers. That analysis considered what the financial impact of

²⁵ Calculated using a 5% per year escalator on a starting value of \$275,596 for LG&E and \$245,153 for KU, extended out to 2050 from a base year of 2020.
²⁶ Company response to JI 1-18 (KU).
²⁷ Company response to JI 1-18 (LG&E).

1	net metering on residential ratepayers would be, presuming that the value of solar energy
2	delivered to the utility is only worth the utility's wholesale energy-only avoided cost rate
3	as proposed by the Companies in these cases. The Companies assert that the difference
4	between their retail rate and their avoided cost rate, if credited to net metering customers
5	for their excess solar generation, amounts to an "overpayment," which always results in
6	the shifting of costs onto other customers and must therefore be paid by all other
7	ratepayers. ²⁸ This argument disregards all of the benefits provided by solar generation to
8	the utility, ratepayers, and society.
9	I have updated my analysis from 2019 using data supplied by the Companies for
10	these cases. As shown in the table below, even if one assumes that distributed solar has
11	no value beyond the utility's wholesale energy avoided cost rate, the total financial
12	impact of net metering on non-net metering residential customers does not exceed
13	\$0.32/year for KU and \$0.40/year for LG&E customers, or about \$0.03/month.

Potential Financial Impact of Net Metering on KU and LG&E's Residential Ratepayers for 12 months (December 2019 to November 2020), Assuming Distributed Solar Has No Value Beyond the Companies' Wholesale Energy-Only Avoided Cost Rate.

	Excess Solar Energy Exported by Residential NMS-1	Alleged		# of		Monthly
	Customers (kWh)	overpayment to NMS-1 customers, per kWh	Total Alleged "Overpayment"	# of Residential Customers	Annual Impact per Customer	Impact per Customer
KU	1,789,151	\$ 0.0778	\$139,142	440,124	\$ 0.32	\$ 0.026
LG&E	1,789,238	\$ 0.0831	\$148,668	375,985	\$ 0.40	\$ 0.033

Alleged "Overpayment to NMS-1 customers" is based on the difference between Company's proposed new Residential Rate and proposed NMS-2 solar compensation rate (\$0.02173/kWh).

14

What is the significance of this analysis? 15 Q.

²⁸ Companies' responses to JI 2-22 (KU), JI 2-23 (LG&E).

1	A.	This simple analysis represents the upper limit of the cost that net metering might impose
2		on the Companies' residential customers, including net metering customers, if none of the
3		benefits associated with distributed solar are recognized. Viewed in the context of KU
4		seeking to raise their fixed charges by \$2.43 per month and increase residential rates by
5		11.6%; and LG&E seeking to raise their fixed charges by \$2.13 per month and increase
6		residential rates by 13.3%, the actual impact of net metering on ratepayers is negligible
7		and not material at merely three cents per month. The benefits of distributed solar if
8		properly and fairly assessed by the Companies, would have the effect of reducing this
9		negligible impact even further-most likely to the point where there are net benefits to all
10		customers from customer generator operations.
11	0	
11	Q.	What is the consequence of the shift from net metering to net billing in the proposed
11	Ų.	what is the consequence of the shift from net metering to net billing in the proposed rate design?
	Q. A.	
12		rate design?
12 13		rate design? The shift from net metering to net billing is a change in the way in which the varying
12 13 14		<pre>rate design? The shift from net metering to net billing is a change in the way in which the varying levels of customer generation and consumption occur over the course of a billing period.</pre>
12 13 14 15		rate design? The shift from net metering to net billing is a change in the way in which the varying levels of customer generation and consumption occur over the course of a billing period. Kentucky law does not mandate two-channel net billing in favor of traditional net
12 13 14 15 16		rate design? The shift from net metering to net billing is a change in the way in which the varying levels of customer generation and consumption occur over the course of a billing period. Kentucky law does not mandate two-channel net billing in favor of traditional net metering. However, this is a reasonable interpretation of the phrases "electricity
12 13 14 15 16 17		rate design? The shift from net metering to net billing is a change in the way in which the varying levels of customer generation and consumption occur over the course of a billing period. Kentucky law does not mandate two-channel net billing in favor of traditional net metering. However, this is a reasonable interpretation of the phrases "electricity generated by an eligible customer-generator that is fed back to the electric grid over a
12 13 14 15 16 17 18		rate design? The shift from net metering to net billing is a change in the way in which the varying levels of customer generation and consumption occur over the course of a billing period. Kentucky law does not mandate two-channel net billing in favor of traditional net metering. However, this is a reasonable interpretation of the phrases "electricity generated by an eligible customer-generator that is fed back to the electric grid over a billing period" ²⁹ and "all electricity consumed by the eligible customer-generator over the

²⁹ KRS § 278.465 (4) (a). ³⁰ *Id*.

1	the generation equipment is producing could result in an export if the instantaneously net
2	level of production becomes greater than the current level of consumption. Sometimes
3	incorrectly described as "instantaneous netting," the net billing approach creates a rate
4	structure that imposes on customers a physically impossible task—tracking exactly the
5	flow of electrons and electrical energy to and from the customer and its generation
6	equipment in order to maximize return on the significant investment they made in their
7	generation equipment. As a result, and to a lesser extent as with true net metering, ³¹ the
8	second impact is that the customer's return on investment is dramatically affected by the
9	compensation rate paid by the utility.

Q. How do the Companies' proposed NMS-2 tariffs create these impacts?

A. The combined effect of net billing and a nearly 80% reduction in compensation makes,
and seems intended to make, private investment in customer-sited generation
uneconomic. First, the amount of a customer's generation that is treated as exported is
dramatically increased under net billing. No longer can customer generators use selfgeneration to offset consumption during any time in the billing period. Rather, selfgeneration customers can only offset consumption with their system if they perfectly
match generation over which they have no control with consumption about which they

18 have very little real time information.

19 Q. Do the Companies have any position on this adverse impact on customer-generators 20 flowing from a net billing rate structure?

³¹ 16 U.S. Code § 2621 (d) (11) provides that "[t]he term "net metering service" means service to an electric consumer under which electric energy generated by that electric consumer from an eligible on-site generating facility and delivered to the local distribution facilities may be used to offset electric energy provided by the electric utility to the electric consumer during the applicable billing period."

1	А.	The Companies assert that customers who perfectly align DG production with energy
2		consumption can realize full retail offset benefits from their DG investments, ³² but offer
3		no meaningful option for ordinary customer-generators, who are not professional
4		wholesale generators that generate energy for resale, to achieve this idealized state of
5		generation and consumption. ³³ In what can only be described as a "let them eat cake"
6		recommendation, the Companies assert that if customer-generators spend even more of
7		their hard-earned income on energy storage systems, they might increase the value
8		realized from their investments in the face of the Companies' proposed NMS-2 tariffs. ³⁴
9	Q.	Do the Companies offer any justification for these adverse impacts on customer
10		generators?
11	A.	The Companies' rationales rely on the logical fallacy of begging the question, or circular
12		reasoning. They rely on the unsubstantiated assertion that exported customer-generation
13		has no value beyond the wholesale energy value of those exports to support the assertion
14		that exported generation has no value except as wholesale energy.
15	Q.	What is the second major impact on customer generators as a result of the
16		Companies' proposed NMS-2 tariff design?
17	A.	The second major impact on customer generators is that the dramatic proposed reduction
18		in compensation, which is not based on any objective data or principled cost of service
19		analysis, will effectively confiscate from customer-generators all value except the
20		wholesale value of energy that these generators create. Facing this result, the proposed
21		rate will result in economic waste in two ways. The proposed tariffs, as the Companies

³² Companies witness Conroy direct testimony at 26, lines 4-8.
³³ Companies' responses to JI 2-26 (LG&E), JI 2-25 (KU).
³⁴ Id.

intend,³⁵ will drive customers toward smaller system investment in order to minimize the 1 2 amount of energy that earns the miserly level of compensation proposed by the 3 Companies. Since the economics of customer generation investments are driven by high 4 fixed costs, as are utility investments, this will result in suboptimally-sized systems and 5 deny all customers on the grid the benefits of clean distributed energy. Second, the 6 economics of the proposed tariffs will create an incentive for customers to increase their 7 use of energy or shift energy consumption to the periods when DG production is high in order to avoid unjustly enriching the utility with high-value energy earning an 8 9 unreasonably low level of compensation. This will deny all customers on the grid the 10 benefits of locally-generated energy that has coincidence benefits—it could be available at times when peak demand is high.³⁶ It is irrational and unreasonable to propose tariffs 11 12 that result in both these kinds of economic waste. Did the Companies perform any analysis of the costs to serve customer-generators 13 **Q**. 14 and how customer-generator operations impact the costs to serve non-generating 15 customers?

16 A. No. The Companies did not perform any analysis of the costs to serve customer-

17 generators and how these costs differ from the costs to serve non-generators.³⁷ The

- 18 Companies' rate consultant witness asserted that the cost to serve distributed generation
- 19 customers was provided in testimony,³⁸ but this assertion is not credible for two reasons.
- 20

³⁵ Id.

First, the Companies clearly state that they did not perform a cost of service study on net

³⁶ Companies' responses to JI 2-19 (LG&E), JI 2-18 (KU).

³⁷ Companies' responses to JI 1-24 (LG&E & KU).

³⁸ Companies' responses to KYSEIA 1-8 (LG&E), KYSEIA 1-8 (KU).

1	metering customers as a subset of their rate class. ³⁹ Second, the cost data cited by the
2	Companies' appears to be based entirely on the assertion that "costs for a DG customer
3	are no different than for a non-DG customer" because the per-unit cost of customer costs,
4	demand, and energy are the same for both kinds of residential customer. ⁴⁰ This assertion
5	is unhelpful at best because a proper cost of service study would show how many units of
6	energy and demand DG customers require as compared to non-DG customers and the
7	timing and shape of those requirements.

8 Q. Are there any other issues associated with the cost justification for the Companies' 9 proposed rates?

10 A. Yes. The Companies reliance on cost of service data for non-DG customers in order to develop and propose rates for DG customers appears to violate the plain language of the 11 12 Kentucky net metering law. The Companies' do not follow the rate making processes under Kentucky law as required by the net metering law.⁴¹ In addition, by limiting 13 compensation for exported energy to wholesale energy value in order to mitigate an 14 15 asserted cost shift based solely on lost revenues calculated from a residential class-wide 16 cost of service study, it violates the requirement that costs imposed on net metering 17 customers must be set without regard for the rate structure for customers who are not eligible customer-generators.⁴² 18

19 Q. Did the Companies perform any evaluation of the costs that are avoided or 20 avoidable as a result of the customer-generator exports?

³⁹ Companies' responses to JI 1-24 (KU), JI 1-24 (LG&E).

⁴⁰ Companies' responses to JI 2-23 (KU), JI 2-24 (LG&E).

⁴¹ KRS § 278.466 (3) & (5).

⁴² KRS § 278.466 (5).

1 A. No. The Companies take the position that the kinds of benefits created by customer-

generator exports and offsets in load do not justify any changes in utility operations or
spending such as would generate savings or other benefits.⁴³ This assumption does not
rest on any analysis in the record in this case, flies in face of dozens of Value of Solar
studies conducted across the U.S.,⁴⁴ and seems instead largely based on a confusion of
fixed and sunk costs.

7

Q. What do you mean by "a confusion of fixed and sunk costs?"

8 This confused assumption is at the heart of the Companies refusal to honestly analyze the A. 9 full range of benefits and costs of DG, whether through a focused cost of service study, a 10 Value of Solar study, or any other disciplined BCA. Fixed costs are generally associated 11 with long-lived assets. They are contrasted with variable costs, which vary with the level 12 of production. The most important difference between fixed and variable costs is the 13 factor of time. Simply stated, all costs are variable over the long term, and levels of usage 14 and rates of wear and tear impact how long the fixed cost investment remains used and 15 useful. A transformer or substation's useful life is impacted by the level of usage on that 16 equipment, and so changes in usage levels and patterns can impact a fixed cost 17 investment and its replacement date and cost. Accounting for such impacts requires long-18 term forward looking, and not a narrow preoccupation on treating all fixed costs as "sunk." Sunk costs are costs, fixed or variable, that having been spent are sunk and 19 20 cannot be avoided, reduced, or deferred.

⁴³ Companies' responses to JI 1-25 (KU & LG&E).

⁴⁴ See JI direct testimony of James Owen in Case No. 2020-00174.

2

Q. How does this fundamental confusion manifest itself in the Companies approach to proposing a rate for customer-generators?

3 The Companies take the economically and physically irrational view that all fixed costs A. 4 are sunk and unavoidable, and that therefore DG can't ever reduce fixed cost investments.⁴⁵ Moreover, the Companies take the view that because embedded fixed 5 6 costs were ostensibly rational when made, and that the last rate case set rates based on 7 assumed levels of system usage by customers, any customer that decides to self-generate in order to reduce their dependence on electricity from the utility is unfairly avoiding 8 paying a so-called fair share for equipment installed on their behalf.⁴⁶ As a result, the 9 10 Companies propose to deny customers that self-generate the full benefit of their reduced 11 usage and to undercompensate them for exported generation. 12 Is the Companies' proposed approach to trying to claw back fixed costs Q. 13 contributions from customers that lower their bills through self-generation fair? A. 14 No. The Companies approach is unjust, unfair, unreasonable, and discriminatory. It is important to note that the "take or pay" arrangement the Companies propose for self-15

16 generators is not applied to customers that reduce their bills through energy efficiency,

- 17 energy management, or simple behavioral changes. To the grid, these customers are
- 18 functionally identical to customers that reduce usage at the same time and at the same
- 19 level as customers that self-generate. But only for self-generation customers do the

⁴⁵ Companies' witness Seelye direct testimony at 15, line 10 through 16, line 13.

⁴⁶ Companies' witness Seelye direct testimony at 20, lines 12-22. The witness bases his assertion on the simple mathematical fact that the total monthly contribution toward fixed costs recovery through volumetric rates by low users is less than that for high users, with "fairness" apparently existing only when the customer uses the exact average amount of energy for all customers in the class. His proposed remedy for customer generators is an extreme and unreasonable four-part rate that includes a customer charge, a base demand charge, a peak demand charge, and an energy charge.

1		Companies assert their obsession with reducing the economic benefits of the investment
2		customers make in order to better control their utility bills.
3	Q.	Are there additional problems related to the Companies assumptions about costs
4		and cost-causation?
5	A.	Yes. The Companies extend this assumption about fixed and sunk costs throughout their
6		justifications for the proposed NMS-2 tariffs by basing all estimates of impacts on lost
7		revenues and on the treatment of lost revenues—but only when they result from
8		customer-generator operations—as costs and cost-shifts.
9	Q.	What is wrong with these assumptions?
10	А.	First, there is no sound rate making principle regarding rates for services that monopolies
11		provide that justifies the basing of rates on the amount of revenue the utility thought it
12		would recover from a customer. There are no "take or pay" rates for monopoly services
13		that vary with usage, and only costs that do not vary with usage should be recovered
14		through fixed customer charges. Second, as explained in greater detail later in this
15		testimony, at best, lost revenues create the potential for a material and unjust cost shift
16		that should be addressed in a change to rates.
17	Q.	Did the Companies perform or rely on any marginal cost of service studies in order
18		to capture the benefits or costs of customer-generator exports?
19	А.	No. The Companies assert that they have "no business need" for such studies. ⁴⁷
20	Q.	Is it reasonable for the Companies to assert that they have "no business need" for
21		marginal cost of service studies?

⁴⁷ Companies' responses to JI 1-27 (KU & LG&E).

1	A.	Absolutely not. Marginal cost of service studies can help utilities understand the
2		incremental costs for transmission and distribution investments triggered by marginal
3		changes in consumption level and demand. Since these investments are growing as a
4		fraction of overall utility rate base investments, and because there are increasing
5		alternatives to traditional wires solutions-including grid modernization investments and
6		DERs in general—it is unreasonable and irresponsible for a utility to not study and
7		understand the drivers of marginal costs. It is important to note that such studies can also
8		be applied to inform the locational value of DERs, including customer-owned DG.
9	Q.	Please summarize your assessment of the Companies' NMS-2 tariff proposals.
10	A.	The Companies have not put into the record substantial and competent evidence to
11		support their NMS-2 proposals and have failed to carry their burden of proposing tariffs
12		that will result in fair, just, and reasonable rates. The Companies did not perform any
13		assessment of the impacts of its proposed NMS-2 tariffs on DG investment payback. ⁴⁸
14		The Companies' proposals would substantially undermine the value proposition for
15		private investment in DG and effectively seek the Commission's support in confiscating
16		investment-backed benefits from their own customers. The Companies' proposals would,
17		by crippling a small DG industry in Kentucky, deny the Commonwealth the benefits that
18		DG development and operations would produce. The Companies would take all this
19		action without any foundation in cost-of-service data or any objective and transparent
20		method to calculate the costs and benefits of DG deployment and operation.
21	Q.	Do you know why the Company is proposing punitive and confiscatory rates for net
22		metering customers?

⁴⁸ Companies' responses to KYSEIA 2-13 (LG&E), KYSEIA 2-13 (KU).

A.	Not fully, due to the lack of evidence in the record. The Companies view customers who
	self-generate as causing an unavoidable and significant cost shift to non-generating
	customers, ⁴⁹ but provide no evidence based on a cost-of-service study indicating whether
	self-generators cost more, or less, to serve. The many studies cited by JI witness Owen in
	his testimony in Commission Case No. 2020-00174 establish that under a full, fair, and
	transparent assessment of costs and benefits, the net benefits of DG typically exceed the
	locally prevailing retail rate. ⁵⁰ The Companies took a very narrow view of the costs that
	are avoided by DG in order to propose a sudden and dramatic reduction in the
	compensation rate for energy injections. ⁵¹ The Companies' approach, however, is that the
	Commission should support a kind of piece-meal rate making for DG compensation that
	is economically inefficient and, again, discriminatory. The Companies assert that this
	confiscatory compensation rate is necessary to mitigate against a claimed subsidy to net
	metering customers that it did not substantiate. ⁵² Again, however, the evidence in
	jurisdictions that have sponsored transparent and comprehensive assessments of the costs
	and benefits of DG is that customers that install and operate such systems are typically
	subsidizing both the utility and non-generating customers. ⁵³
	A.

⁴⁹ Companies' responses to PSC 2-122 (LGE), PSC 2-108 (KU).
⁵⁰ See, e.g., G. Weissman & B. Fanshaw, *"Shining Rewards: The Value of Rooftop Solar Power for Consumers and Society,"* Frontier Group and Environment America Research and Policy Center (Oct. 2016). Available at:

https://environmentamerica.org/sites/environment/files/reports/AME%20ShiningRewards%20Rpt%20Oct16% 201.1.pdf.

⁵¹ Companies' responses to JI 1-14, 1-25 (KU & LG&E).

⁵² Companies' responses to JI 2-29 (LG&E), 2-28 (KU). The Companies' assertion is that credit in excess of wholesale energy rates is a subsidy because it is a payment in excess of wholesale energy rates.

⁵³ See supra note 60.

Q. In several places in your testimony you use the words "confiscate" or "confiscatory"
 to describe the potential effect of the Companies' proposed NMS-2 tariff. Why do
 you describe the proposed tariffs in those terms?

4 Customer generators form and hold reasonable investment-backed expectations relating A. 5 to their DG facilities. Realizing a fair return on that investment requires that the value 6 those investments create is compensated fairly when the output from those facilities is 7 delivered to the grid. Kentucky's net metering law embodies this concept of just and 8 reasonable compensation determined as a result of a process which affords due process 9 protections through traditional rate making procedures and following principles of 10 justice, reasonableness, and non-discrimination. The Companies' proposed NMS-2 tariffs 11 would take from customer generators much of the value of their investment without fair 12 compensation determined through a just process. The Companies' proposals have no 13 basis in cost of service or economic analysis. In the end, it is not surprising that a 14 monopoly utility would seek to use a regulatory process to extract value from customers 15 in excess of costs, that is, to engage in rent-seeking behavior. But Kentucky law and the 16 Commission's duty to ensure that rates are just and reasonable demands a different 17 process and a different result than the one the Companies seek in these cases.

18

19 RATE MAKING PRINCIPLES AND CONSIDERATIONS GUIDING THESE CASES

Q. Are there any general rate making benchmarks against which the Commission can
evaluate the charges in the Companies' proposed NMS-2 tariffs?

- A. For nearly 60 years, James Bonbright's treatise entitled "Principles of Public Utility
- 23 Rates" has stood as a foundational reference for evaluation of rate making proposals and

1		approaches. ⁵⁴ A review of the Companies' proposed NMS-2 tariffs against Bonbright's
2		principles serves a useful framework for summarizing my conclusions about the
3		proposals.
4	Q.	What are Bonbright's principles?
5	A.	Commentators and industry experts have offered varying summaries of the core
6		principles articulated by Bonbright. Kentucky law reflects these principles as well. ⁵⁵ I
7		find the following articulation ⁵⁶ useful in general and in reviewing the Companies' NMS-
8		2 proposals:
9		• Rates should be characterized by simplicity, understandability, public acceptability,
10		and feasibility of application and interpretation.
11		• Rates should be effective in yielding total revenue requirements.
12		• Rates should support revenue and cash flow stability from year to year.
13		• Rate levels should be stable in themselves, with minimal unexpected changes that are
14		seriously averse to existing customers.
15		• Rates should be fair in apportioning cost of service among different consumers.
16		• Rate design and application should avoid undue discrimination.
17		• Rates should advance economic efficiency, promote the efficient use of energy, and
18		support market growth for competing products and services.
19	Q.	How do these principles apply to the evaluation of the Companies' proposed NMS-2
20		tariff?

 ⁵⁴ James C. Bonbright, *Principles of Public Utility Rates* (Columbia Univ. Press 1961), available at: https://www.raponline.org/knowledge-center/principles-of-public-utility-rates/.
 ⁵⁵ KRS § 278.030.

⁵⁶ This summary was derived from Jess Totten, *Tariff Development II: Rate Design for Electric Utilities*, Briefing for NARUC/INE Partnership (Feb. 1, 2008), https://pubs.naruc.org/pub.cfm?id=538EA65C-2354-D714-5107-44736A60B037 (last visited Nov. 12, 2018).

1	A.	As they have for decades for hundreds if not thousands of rate proposals across the
2		country and around the world, the Bonbright Principles provide a useful starting point in
3		the evaluation of the Companies' proposed NMS-2 tariff proposal. In addition to being
4		simple, understandable, acceptable, free from controversy in interpretation, stable, and
5		non-discriminatory, the Company must submit competent and substantial evidence that
6		establishes that the proposed net metering compensation rate and any proposed charges
7		on net metering customers are grounded in actual revenue requirements and an honest
8		and comprehensive assessment of the costs to serve net metering customers and the
9		benefits net metered generation creates.
10	Q.	How do the Companies' proposals stack up against traditional rate making
11		principles?
12	A.	The Company's proposals fail to align with traditional rate making principles in several
13		regards. The proposed NMS-2 tariff design fails the test of simplicity and
14		understandability, especially because the consequences of failing to perfectly match
15		consumption with variable production have been dramatically increased through the rate
16		design. ⁵⁷ The Company asserts that customers can realize full retail value for generation
17		that perfectly matches consumption but does not provide metering or usage information
18		that could inform such decision making by non-professional customers that have installed
19		rooftop solar.
20	Q.	In what other ways do the proposed NMS-2 tariffs depart from sound rate making?
21	A.	The Companies' proposed compensation rates are set to the wholesale value of energy

and do not account for the costs and benefits of customer-generation as a load reducer

⁵⁷ The Companies' plans for a complex four-part rate, *supra note 38*, would mark an even greater departure from sound rate making principles.

1		and producer of local energy to serve other loads on the system-they are not cost-based
2		and would not fairly apportion costs among different customers. The Companies have
3		failed to demonstrate that the proposed NMS-2 tariffs would be effective at yielding
4		revenue requirements for the simple reason that they have failed to assess the cost of
5		service related to customer generation. Customer-generators make long-lived investments
6		in systems like solar generators that will operate for twenty-five years or more. The
7		Companies' proposal to limit compensation to relatively volatile wholesale energy prices
8		would introduce instability and lack of understandability into rates that apply to ordinary
9		residential customers that often lack sophisticated understanding of wholesale energy
10		markets.
11	Q.	Are there other deficiencies?
12	A.	Yes. As already explained, the Companies' proposed tariffs would encourage economic
13		waste and encourage the inefficient use of electric services by customer-generators. The
14		radical reduction in compensation for exported energy would introduce a sudden
14 15		radical reduction in compensation for exported energy would introduce a sudden instability into the DG market in Kentucky. And the manner in which the Companies
15		instability into the DG market in Kentucky. And the manner in which the Companies
15 16	Q.	instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly
15 16 17	Q. A.	instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly discriminatory.
15 16 17 18		 instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly discriminatory. Can Bonbright's principles be adapted to the modern utility environment?
15 16 17 18 19		 instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly discriminatory. Can Bonbright's principles be adapted to the modern utility environment? Yes. While the core principles remain valid, some things have changed since Bonbright
15 16 17 18 19 20		 instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly discriminatory. Can Bonbright's principles be adapted to the modern utility environment? Yes. While the core principles remain valid, some things have changed since Bonbright published his work. Today, utilities are not the only investors with skin in the electric
15 16 17 18 19 20 21		 instability into the DG market in Kentucky. And the manner in which the Companies propose to single out customer-generators for confiscatory rates is unjustly discriminatory. Can Bonbright's principles be adapted to the modern utility environment? Yes. While the core principles remain valid, some things have changed since Bonbright published his work. Today, utilities are not the only investors with skin in the electric service game—customer-generators are significant investors, too. And customer classes

1	old approach to cost- of-service accounting. There is important work to do in ensuring
2	that public utility rates impacting distributed generators serve and support the public
3	interest. I therefore recommend several modern adaptations of Bonbright's principles that
4	the Commission should rely upon in reviewing the underlying methods and foundation
5	for the Companies' proposed net metering tariffs, and to ensure that equitable cost-of-
6	service based rates are in place for net metered customers. ⁵⁸ These additional
7	considerations are:
8	• Full comprehension and reflection of the resource value of net metered generation in
9	net metered generation rates.
10	• Rates should account for the relative market positions of the various market actors,
11	and especially for the information asymmetries among customers, utilities, and other
12	parties.
13	• Rates must be grounded in a careful assessment of the practical economic impacts of
14	distributed energy resource ("DER") ⁵⁹ rates, including net metered generation rates,
15	on all market participants.
16	• Net metered generation rates, like utility rates in general, must support capital
17	attraction for beneficial investments.
18	• Regulation must account for the incentive effects of DER and net metered generation
19	rates.

⁵⁸ K. Rábago & R. Valova, *Revisiting Bonbright's Principles of Public Utility Rates in a DER World*, The Electricity Journal, Vol. 31, Issue 8, pp. 9-13 (Oct. 2018), available at: https://peccpubs.pace.edu/getFileContents.php?resourceid=43bdf87a9063c34.

⁵⁹ This testimony and the general practice in the industry uses the term "distributed energy resources" to describe a wide range of technologies and services deployed in the distribution system to meet demand for energy services. These technologies and services include generation, storage, electric vehicles, energy efficiency and conservation, demand response, and demand management.

1 • Rates for net metered generation and other DERs require accurate accounting for 2 utility costs and careful differentiation between cost causation and the potential for 3 cost shifting. 4 Q. Please explain why full comprehension and reflection of resource value is essential 5 for just and reasonable net metering rates. 6 A. Regulators should fully comprehend and reflect resource value in rates. Typically, 7 comprehension should be supported by full assessment of costs and benefits resulting 8 from DER and distributed generation ("DG") operation, and where possible, 9 quantification of those impacts for use in cost-of-service analysis and rate design. 10 Regulation is complex, even more so in an era of DERs and increasingly competitive markets. Rates are often based on embedded historical costs but have their most profound 11 12 impact on future behaviors and costs. The growing menu of cost-effective DER-based 13 services and increasing customer choice compels an analysis and explicit reflection of costs, avoided costs,⁶⁰ and benefits in basic service and optional rates like net metering 14 tariffs because such rates impact DER investment and utilization, and are a key 15 16 mechanism for optimizing development of these clean energy resources. Full data-driven 17 evaluation of costs and benefits of net metered generation has been a constant theme in 18 the work on successor rates to traditional net metering by Commissions and their Staff 19 across the U.S., and work remains to be done in Kentucky. Regulators in many states 20 increasingly recognize that there are significant and challenging gaps between costs, prices, and value in the electricity sector. Regulators are also seeking refinements in costs 21

⁶⁰ Here, the term "avoided costs" means full avoided costs, including all the known and measurable costs avoided by the operation of distributed generation over the life of the generation facility. This usage stands in contrast to the much more limited usage employed by the Companies' which quantifies avoided wholesale energy costs and little if anything more, typically derived from averages of locational marginal prices.

and benefits based on locational and temporal characteristics of the operation of net
 metered generation and other DERs. Economic efficiency requires conscious engagement
 with objective, data-driven valuation processes.

4 Q: How would you recommend that the Commission engage in such a process?

5 A: Like Mr. Owen and the JI parties in the Kentucky Power Company case, I recommend 6 that the Commission order the conducting of a comprehensive value of solar study in the 7 form of a Benefit-Cost Analysis ("BCA"), including analysis of the impacts of power 8 outflows and offset consumption to support net metering rates in Kentucky in order to 9 ensure allegiance to the rate making requirement of non-discriminatory cost of service-10 based rates.

Q. Why is accounting for the relative market positions of and information asymmetries between market actors important?

A. The determination of just and reasonable net metering tariff rates should account for the relative market positions of the various market actors, and especially for the information asymmetries among customers, utilities, and other parties. Utilities hold all the relevant data necessary to quantify appropriate cost of service-based rates. As this testimony sets out, the Company has failed to produce, gather, or rely upon the data necessary to ensure that its proposal for a new net metering tariff, including compensation values and future tariff structures, meets the statutory requirements with clear and convincing evidence.

20

O.

Why is it important that rates be grounded in a careful assessment of practical

21 economic impacts?

A. A just and reasonable DG rate must be grounded in a careful assessment of the practical
economic impacts of the rate on all market participants. That includes customer-

1 generators and other utility customers as well. This testimony identifies the miniscule 2 fraction of the Companies' finances represented by the actions of customer generators 3 and the glaring lack of reliable data concerning material impacts upon which to base any 4 assessment of the proposed net metering compensation rate. The Company has conducted 5 no analysis of the impacts of the proposed net metering tariff provisions on net metering 6 customer bills. Importantly, this also means that there is insufficient evidence in the 7 record to fully assess whether the Company's proposed net metering rate will have the 8 effect of leading to unnecessary and unwarranted impairment of the quality and character 9 of Kentucky's energy supply. Less renewable net metered generation, now and over the 10 coming decades, will be worse for Kentucky's environment and economy. Any net 11 metering investment discouraged by the economic impacts of confiscatory net metering 12 outflow compensation rates will deny Kentucky the benefit of decades worth of non-13 polluting electricity generation.

14

15

Q.

Why is it important that rates support capital attraction for non-utility market participants?

16 Discouraging net metered generation investment denies all customers of the benefit of A. 17 private, non-utility coverage of insurance, financing, and operational costs associated 18 with generation, and preserves more expensive monopoly control over system costs— 19 costs that are imposed on all customers. An unreasonably and unjustifiably low outflow 20 compensation rate in a net metering tariff will impair the development of renewable 21 energy markets in Kentucky and harm customers who are interested in developing net 22 metering projects. Net metering investments require capital, and this investment 23 represents a proportionately more significant share of a household or business budgets

1		than for a very large utility. Capital access and affordability for small investors is
2		impacted by payback rates and ratios, market size, supply- and value-chain diversity and
3		maturity, and other factors. The rate-regulated utility must provide enough competent
4		evidence for the Commission to evaluate whether the proposed net metering tariff rate
5		will have an unreasonable negative impact on capital attraction to support renewable
6		energy market growth in Kentucky.
7	Q.	Why is it important for the Commission to bear in mind the incentive effects of net
8		metering rates?
9	A.	It is a truism of economic and rate regulation that "all regulation is incentive
10		regulation." ⁶¹ Likewise, all rate design is incentive rate design. As previously explained,
11		net metering outflow rates impact net metering investment decisions. There are other
12		potential incentives stemming from net metering tariff rate design as well. An
13		inadequately understood and analyzed net metering tariff approved by the Commission
14		creates significant risk of energy waste, economic inefficiency, and increased
15		environmental harm:
16		• A significant differential between inflow and outflow rates will encourage customer-
17		generators to use as much generation onsite as possible. While this might have the
18		effect of encouraging additional investment in storage technology by the relatively
19		few customers that can afford it, it will primarily encourage customers to time energy
20		consumption during periods of higher net-metered generation output. As a result,
21		valuable on-peak energy production that otherwise could have offset expensive utility
22		generation will be unavailable to the grid at large.

⁶¹ J. Lazar, *Electricity Regulation in the U.S.*, Regulatory Assistance Project (Jun. 2016). Available at: https://www.raponline.org/knowledge- center/electricity-regulation-in-the-us-a-guide-2/.

Unreasonably low outflow rates that do not reflect the full value of exported
generation will encourage uneconomic undersizing of DG systems. DG systems are
heavily driven by fixed costs—as are utility investments—and the relative cost of
incremental capacity additions is falling. Undersizing systems to avoid production
that does not earn full and fair value for generation results in economic waste and,
again, denies the benefits of excess generation that the system would otherwise
benefit from.

8 Unreasonably low outflow rates exacerbate the problem of subsidies flowing from net 9 metered customers to the utility and other customers. Excess energy from net metered 10 customers, when properly planned and accounted for by the utility, backs down utility 11 generation and reduces loading on transmission and distribution systems-often 12 during peak hours when marginal losses are higher. These benefits are not at all 13 studied by the Companies in these cases. Moreover, excess generation is not stored by 14 the utility, but immediately serves the nearest unserved load as a simple matter of 15 electrical physics. As the energy serves that load, it passes through a utility revenue 16 meter, earning the utility a full billing charge at the applicable retail rate. This means 17 that the utility collects a full retail rate's worth of revenues, which includes allocated 18 charges for fixed costs recovery, for every kWh of export from a net metered facility. 19 Of course, if the utility chooses to ignore the injections of energy, it will waste 20 customer money by continuing to generate as if the local generation was not available.⁶² And because billing systems have very small variable costs and the 21 22 distribution system is already in place, the only amount the utility pays for the

⁶² Companies' responses to JI 1-25 (LG&E), JI 1-25 (KU).

1		injected energy—energy that it otherwise would have had to generate or purchase,
2		transmit, and distribute—is the net metering outflow compensation rate.
3		• Outflow rates that do not reflect full lifecycle environmental costs and full value of
4		outflow have the effect of extending and exacerbating uneconomic costs for
5		electricity service that fail to internalize known, measurable, and significant
6		environmental costs associated with non-renewable generation and inefficient utility
7		system operations.
8	Q.	How is careful accounting for utility costs and a distinction between cost causation
9		and cost shifting important?
10	A.	Just and reasonable rates for net metered generation require accurate accounting for
11		utility costs and careful differentiation between cost causation and the potential for cost
12		shifting. As already addressed in this testimony, the Companies' assertions about the
13		costs of net metered generation operations are unconnected to any meaningful and
14		reliable analysis. In addition, the Company asserts that customer-generators avoid paying
15		for costs without any credible evidence of the cost-of-service basis for those assertions.
16		The Company correctly recognizes that, all other things being equal, net metering
17		customers don't pay as much for their utility bill as they would have without a net
18		metered system. The Company is also correct that, all other things being equal, net
19		metering customers make lower contributions to fixed cost recovery than they would
20		have prior to installing their generation system. The fundamental principle of cost-based
21		rates is that customers who make greater use of the system pay for that greater use, and
22		that customers who make less use of the system pay at an appropriately lower level. What
23		the Companies fail to provide any evidence for is how the cost to serve a net-metered

1 customer changes as a result of generation operation. Customer generators seek to reduce 2 use of utility energy services, but reduction in use does not and cannot *create* costs in a 3 cost-of-service rate making regime. Customer use reductions compared to forecasts may result in a potential for a shifting of costs in a subsequent rate case, and such cost shifting 4 5 may merit regulatory attention of several different kinds. The Companies have failed to 6 provide any evidence to support a just and reasonable quantification and treatment of any 7 such cost shifts or to demonstrate in any meaningful way the potential cost shifts are 8 sufficiently significant to justify adjustment through the net metering tariff.

9 10 Q.

To the extent that reductions in use by net metering customers create the potential for cost shifts, what should a reasonable and prudent utility do?

11 As this testimony reiterates, the first step the Company should take is to objectively A. 12 quantify the potential cost shift. That step remains to be done by the Company. Lost 13 revenues are not a cost. Cost shifts only occur if all of the costs avoided by the reduced 14 use are less than the reduced revenue. A cost shift is unjust only if the net result, after a 15 full accounting of costs and benefits, imposes unreasonable additional costs on non-16 participant customers or provides unreasonable payments to generating customers that 17 exceed value. The record in these cases is in no way adequate to address these 18 fundamental questions. The second step is to assess the potential cost shift in context of other potential cost shifts.⁶³ The Company has not assessed the relative magnitude and 19 20 significance of any potential cost shift that might be associated with net metering 21 operations.

22 Q. Please provide examples of other potential cost shifts.

⁶³ Potential cost shifts become real cost shifts through a rate case order or other Commission order approving a rate or tariff.

1 A. Potential cost shifts arise for two major reasons. Most commonly, they arise from the 2 averaging of costs into rates within a class of diverse customers with diverse usage 3 patterns. For example, customer charges based on average costs create a cost shift by which customers in multi-family housing bear a disproportionate share of costs 4 5 associated with service drops, final step-down transformers, and other infrastructure 6 associated with electricity delivery, as compared with residential customers who live in 7 large suburban homes. Customers with usage patterns that do not contribute to system 8 peak costs as much as other customers in the class bear disproportionate costs under 9 average rates as well. Customers that invest in major energy efficiency improvements reduce their use and contribution to fixed cost recovery if rates were set based on an 10 11 assumption that they would continue their inefficient use in the rate case forecasts, setting 12 up a potential cost shift in the next rate case. And utility economic development rates 13 often shift costs from new load customers to existing customers based on a hope that 14 increases in usage will lead to cost shifts in the opposite direction at some time in the 15 future. Of course, economic development rates are designed to increase demand for 16 energy, so that any benefits in spreading costs between rate cases are often overwhelmed 17 by the costs of increased infrastructure investments required to serve the increased load. 18 And utilities like the Companies provide discounts in the form of credits to customers on 19 economic development rates—that shift revenue requirements to other customers in the short-term.⁶⁴ In my experience, the magnitude of the potential cost shifts and the 20 increased infrastructure costs associated with these examples dwarf the potential for 21

⁶⁴ Companies' responses to JI 1-18 (KU), JI 1-18 (LG&E).
1		properly calculated cost shifts associated with net metering operations even without full
2		and fair consideration of the costs and benefits of net metered generation to the grid.
3	Q.	If the potential cost shifts associated with net metered generation are likely to be
4		very small, what does this say about the Companies' proposed net metering tariffs?
5	A.	In the absence of credible evidence of a significant cost shift that must be addressed in
6		order to ensure just and reasonable rates for all customers, and in the face of likely
7		greater potential cost shifts associated with other factors, the Companies' proposals are
8		both unjustly discriminatory and unjustified as a rate proposal. A focus on other and more
9		significant cost shifts already embedded in rates would advance administrative economy
10		and efficiency.
11	Q.	What then should the Companies do in order to ensure that they are proposing just
12		and reasonable rates for net metering customers?
13	A.	The Companies should deploy metering equipment and conduct research to determine
14		how the installation and operation of net metered facilities impacts the costs to serve net
15		metering customers and other customers on the grid and use that data to support a just
16		and reasonable outflow rate proposal. Until the Companies can produce actual data to
17		support the proposed NMS-2 tariffs, they should continue offering the NMS-1 tariff.
18		
19	BENI	EFIT-COST ANALYSIS AS A FOUNDATION FOR NET METERING RATES
20	Q.	How can the Commission ensure that any net metering tariff that it approves will
21		result in fair, just, and reasonable rates?
22	A.	The Commission has already explained that the rate making process must examine the
23		quantifiable benefits and costs of net-metered systems in light of the utility's unique

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17 analysis?

 ⁶⁵ Letter from Public Service Commission to Senator Brandon Smith, February 18, 2019, cited in JI Post Hearing Brief in Case No. 2020-00174 at 6.
 ⁶⁶ Id.

 $[\]int_{C_{1}}^{00} Id.$

⁶⁷ "Many states have conducted Value of Solar studies of one form or another. States that have existing studies include: Arizona (2016 and 2013); Arkansas (2017); California (2016, 2013, 2012, 2011, 2010, 2005); Colorado (2013); Florida (2005); Hawaii (2014); Iowa (2016); Louisiana (2015); Massachusetts (2015); Maine (2015); Mississippi (2013); North Carolina (2014); Nevada (2017, 2014); New Jersey and Pennsylvania (2012); New York (2012 and 2008); South Carolina (2015); Texas (2014), including for the cities of San Antonio (2013) and Austin (2006); Utah (2014); Vermont (2014); Virginia (2014); and Wisconsin (2016). Other states have conducted dockets and processes for establishing a Value of Solar methodology or framework, such as: Minnesota (2014); Rhode Island (2015); and New York (2016)." Direct testimony of JI witness James Owen in KY PSC Case No. 2020-00174 at 34, citing Solar Energy Industries Association, *Solar Cost-Benefit Studies*. Available at: https://www.seia.org/initiatives/solar-cost-benefit-studies .

A. Among other reasons adopting and directing multiple utilities within a single state to
utilize a common framework for BCAs aligns with tenets of sound rate making, including
ease of understandability and application, and provides greater confidence that rates will
track cost causation and fairly apportion costs. And importantly, a common framework
approach to evaluating costs and benefits will support efficient and rational statewide
market development for DG and other DERs. I will expand on the issue of a BCA
framework and my recommendations further in this testimony.

8 Q. How do legal requirements and prior Commission decisions guide the process that
9 the Commission should order in these cases?

10 Kentucky law mandates that the application for approval for a new net metering tariff A. 11 must originate with the utility. The Companies bear the responsibility of submitting 12 sufficient and competent evidence to support the proposed tariff and to demonstrate that 13 the tariff will result in rates that are just and reasonable. Any proposal that is based on 14 recovering or securing costs created by net metered generation must follow rate making 15 processes in Kentucky law and without regard for rate structures applicable to non-16 generator customers, that is, they must be based on cost of service data for customer 17 generators.

Q. Why do you say that requiring the use of a common analytical framework for
 benefit-cost analysis ("BCA") is best practice?

A. The concept of standardized BCA frameworks goes back nearly 40 years in the U.S.,
 when the California Standard Practice Manual was published in 1983.⁶⁸ Indeed, the
 common use of standardized frameworks to evaluate energy efficiency programs has

⁶⁸ See, generally, California PUC, *California Standard Practice Manual*, Regulatory Assistance Project (Oct. 1, 2001), available at: https://www.raponline.org/knowledge-center/california-standard-practice-manual/.

1	improved the stock and performance of such programs to the extent that it is now
2	common knowledge that efficiency is the least expensive energy resource everywhere.

3 Q. How else have standardized BCA framework approaches been used?

A. Over the past 40 years, state regulatory commissions have developed, shared, and
adopted common methods and evaluation frameworks for calculating wholesale avoided
cost rates. While each state adapts these methods to address specific local conditions, a
strong non-utility wholesale generation sector has emerged in many states, saving
customers significant amounts of money.

9

10

A.

Q. What is the relationship between BCAs and Value of Solar studies?

solar production. As early as 2013, when I co-authored the "A Regulator's Guidebook:

As already noted, the Value of Solar concept is at heart a BCA, specialized to distributed

12 Calculating the Benefits and Costs of Distributed Solar,"⁶⁹ the methods and metrics of

13 best practices for Value of Solar studies were already identifiable. That reference lists the

14 key categories of impacts that should be assessed and describes methods to quantify those

15 impacts. Transparent and comprehensive evaluations of the value of solar and of

16 distributed energy resources ("DER") have tracked the guidance in the Regulator's

17 Guidebook to describe and quantify costs and benefits resulting from the production of

18 energy by DG facilities over the useful life of facilities. It is important to note that the

19 most useful reports use a fairly standardized analysis framework and transparently

20 document the methods chosen for calculating costs and benefits.

21 Q. Can you point to a single best example of Value of Solar analysis?

⁶⁹ J. Keyes & K. Rábago, *A Regulator's Guidebook: Calculating the Benefits and Costs of Distributed Solar*, Interstate Renewable Energy Council-IREC (Oct. 2013), available at: http://www.irecusa.org/wpcontent/uploads/2013/10/IREC_Rabago_Regulators-Guidebook-to-Assessing-Benefits-and-Costs-of-DSG.pdf.

9	Q.	Are there any other examples you wish to cite that demonstrate the benefits of
8		framework approach to benefit-cost analysis.
7		valuation is regularly updated using a public process, another benefit of adopting a
6		projects. Today, the Minnesota Community Solar program leads the nation. ⁷¹ The
5		methodology was adopted for informing compensation rates for community solar
4		was reviewed multiple times by the Minnesota Public Service Commission, and the
3		stakeholder process and the report fully documents the methods and results. The study
2		Clean Power Research, published in 2014. ⁷⁰ That report was the product of a multi-
1	A.	In my opinion, the "gold standard" for such analysis is the work done in Minnesota, by

9 Q. Are there any other examples you wish to cite that demonstrate the benefits of
 10 standardized BCA frameworks for evaluating the impacts and cost effectiveness of
 11 programs, rates, or investments?

A. Yes. During the past fifteen years, utilities have invested billions of dollars through smart
 grid, grid modernization, and/or power sector transformation initiatives. Standardized

14 BCA frameworks have been central to the leading efforts in this regard. I was personally

15 involved in two such processes that I would commend to the Commission's attention.

16 Perhaps one of the most comprehensive transformation initiatives was that initiated by

17 New York, styled New York REV (for "Reforming the Energy Vision"). This proceeding

18 resulted in the institution of a Value of DER proceeding and comprehensive distribution

19 system planning processes that included a BCA Framework.⁷² The Pace Energy and

⁷⁰ Clean Power Research, *Minnesota Value of Solar: Methodology*, Minnesota Department of Commerce (Mar. 2014), available at: https://www.cleanpower.com/research/economic-valuation-research/.

⁷¹ See J. Farrell, *Why Minnesota's Community Solar Program is the Best*, Institute for Local Self-Reliance (5 Feb. 2021—updated monthly), available at: https://ilsr.org/minnesotas-community-solar-program/.

⁷² See NY PSC, Order Establishing the Benefit Cost Analysis Framework, Case 14-M-0101 – Proceeding on Motion of the Commission in Regard to Reforming the Energy Vision (Jan. 21, 2016), available at: https://www3.dps.ny.gov/W/PSCWeb.nsf/All/C12C0A18F55877E785257E6F005D533E.

1		Climate Center, which I led, was a public interest intervenor in the REV process. In the
2		words of the NY Commission's order, the BCA Framework was premised on a number
3		of foundational principles which I also recommend that the Commission adapt and adopt
4		for Kentucky:
5		The BCA analysis should: 1) be based on transparent assumptions and
6		methodologies; list all benefits and costs including those that are localized and
7		more granular; 2) avoid combining or conflating different benefits and costs; 3)
8		assess portfolios rather than individual measures or investments (allowing for
9		consideration of potential synergies and economies among measures); 4) address
10		the full lifetime of the investment while reflecting sensitivities on key
11		assumptions; and, 5) compare benefits and costs to traditional alternatives instead
12		of valuing them in isolation. ⁷³
13	Q.	Do you wish to cite any other examples of states adopting a BCA Framework?
14	A.	Yes. I would also direct the Commission's attention to the Docket 4600 proceeding
15		conducted by the Rhode Island Public Utilities Commission ("RI PUC") from 2016 to
16		2017.74 I participated in that proceeding on behalf of New Energy, Inc. The RI PUC
17		initiated that proceeding, informed by a multi-party stakeholder working group's work, to
18		seek answers to several questions, notably:
19		What attributes are possible to measure on the electric system and why should
20		they be measured? This overarching question can be further broken down into
21		three broad questions:

⁷³ Id. at 2.
⁷⁴ RI PUC, In Re: Investigation into the Changing Distribution System and the Modernization of Rates in Light of the Changing Distribution System, Docket No. 4600. Documents available at: http://www.ripuc.ri.gov/eventsactions/docket/4600page.html.

1		1. What are the costs and benefits that can be applied across any and/or all
2		programs, identifying each and whether each is aligned with state policy?
3		2. At what level should these costs and benefits be quantified—where
4		physically on the system and where in cost-allocation and rates? and
5		3. How can we best measure these costs and benefits at these levels-what
6		level of visibility is required on the system and how is that visibility
7		accomplished? ⁷⁵
8		In 2017, the RI Docket 4600 working group delivered to the RI PUC a final report that
9		addressed two key topics, namely, (1) how to better evaluate the benefits and costs of a
10		wide range of technologies, programs, and investments; and (2) how rate design should
11		evolve in Rhode Island over time. ⁷⁶ The RI Docket 4600 Stakeholder Working Group,
12		which included utility, developer, consumer, regulatory, and economic development
13		stakeholders, delivered a report that established a Rhode Island Benefit-Cost Framework
14		and several rate design recommendations. ⁷⁷ The RI PUC accepted the report and issued
15		directives for further work in July 2017.78 The process and RI PUC orders set the stage
16		for power sector transformation work that was a priority for that state.
17	Q.	Is there value to establishing and employing a BCA Framework even if a state is not
18		pursuing utility sector transformation as in New York and Rhode Island?

⁷⁵ RI PUC Docket No. 4600, *Notice of Commencement of Docket and Invitation for Stakeholders Participation*, RI PUC (Mar. 18. 2016), available at: http://www.ripuc.ri.gov/eventsactions/docket/4600page.html.

 ⁷⁶ Raab Associates, et al., *Docket 4600: Stakeholder Working Group Process Report to the Rhode Island Public Utilities Commission*, RI PUC Docket No. 4600 (Apr. 5, 2017), available at: http://www.ripuc.ri.gov/eventsactions/docket/4600-WGReport_4-5-17.pdf.
 ⁷⁷ Id.

⁷⁸ RI PUC, *PUC Report and Order No. 22851 Accepting Stakeholder Report*, RI PUC Docket No. 4600 (Jul. 31, 2017), available at: http://www.ripuc.ri.gov/eventsactions/docket/4600-NGrid-Ord22851_7-31-17.pdf.

1	A.	Absolutely. A BCA Framework can lead to clarity in understanding and communication
2		between utilities, regulators, and stakeholders about benefit and cost impacts. A BCA
3		Framework is essential to establishing fair, just, and reasonable rates for DER services
4		and technologies. A BCA Framework can provide a platform for evaluating and
5		prioritizing grid modernization and other investment decisions. A BCA Framework can
6		provide a mechanism for examining interactive, portfolio, and competitive effects
7		between programs and rate structures. And, over the long-term, a BCA Framework can
8		provide essential analytical rigor to agendas as big as utility sector transformation. The
9		instant case and those on the Commission's agenda for other utilities provide, in my
10		opinion, all the justification necessary for the Commission to direct the Company to
11		develop and propose a BCA Framework in the ordering language it issues in this
10		supplemental proceeding
12		supplemental proceeding.
12	Q.	What do you conclude based on this review of the ways in which BCA frameworks
	Q.	
13	Q. A.	What do you conclude based on this review of the ways in which BCA frameworks
13 14		What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite?
13 14 15		What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a
13 14 15 16		What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a BCA Framework approach to address many of the most important issues facing electric
13 14 15 16 17		 What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a BCA Framework approach to address many of the most important issues facing electric utility regulators and electric utilities today. A consistent and well-structured BCA
 13 14 15 16 17 18 		What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a BCA Framework approach to address many of the most important issues facing electric utility regulators and electric utilities today. A consistent and well-structured BCA Framework can be applied to program evaluation, investment decision making, and rate
 13 14 15 16 17 18 19 		What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a BCA Framework approach to address many of the most important issues facing electric utility regulators and electric utilities today. A consistent and well-structured BCA Framework can be applied to program evaluation, investment decision making, and rate design. More directly, these efforts reveal just how far the Companies' approach is from
 13 14 15 16 17 18 19 20 	A.	What do you conclude based on this review of the ways in which BCA frameworks have been developed and used in the examples that you cite? While the examples are illustrative and not exhaustive, they reveal the benefits of using a BCA Framework approach to address many of the most important issues facing electric utility regulators and electric utilities today. A consistent and well-structured BCA Framework can be applied to program evaluation, investment decision making, and rate design. More directly, these efforts reveal just how far the Companies' approach is from best practices.

1		Framework should be shared with Commission staff and stakeholders and improved
2		based on input from those parties. And then, the Companies should develop and propose
3		a new NMS-2 tariff design that aligns with the BCA analysis performed in accordance
4		with the approved and vetted BCA Framework.
5		
6	BCA	FRAMEWORK RECOMMENDATIONS
7	Q.	Do you have specific recommendations as to how the Companies should be required
8		to develop and structure a BCA Framework and use that Framework to perform an
9		analysis of any net metering tariff proposals?
10	A.	Yes. Fortunately, the decades of work invested in sound BCA processes yielded a
11		consensus among leading practitioners as to the elements of best-practices BCAs. That
12		consensus is documented in the NSPM-DER, published in August of 2020. The
13		Companies were not aware of and did not rely upon or follow the Manual's best practices
14		guidance in formulating their net metering tariff proposals. ⁷⁹
15	Q.	What process or methodology recommendations did the Companies rely upon in
16		developing their NMS-2 tariff recommendations?
17	A.	The Companies assert only that they are proposing compensation for exports based on
18		wholesale energy avoided costs and cite the method used to calculate that rate. ⁸⁰ In my
19		view, this is not an adequate foundation for a finding that its proposal would result in fair,
20		just, and reasonable rates.

⁷⁹ Companies' responses to JI 1-19 thru 1-22 (KU & LG&E).
⁸⁰ Id.

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Q. In your opinion, should the Companies be directed to follow the specific

recommendations of the NSPM-DER only?

3 A. The NSPM-DER is a comprehensive document that includes guiding principles, 4 recommended process steps, impact category lists, definitions, and specific guidance on a 5 wide range of issues associated with developing a BCA Framework and conducting cost 6 effectiveness analysis. It would be wise for the Companies to take advantage of the 7 comprehensive and integrated nature of its recommendations, but it is not absolutely 8 necessary. A substantially equivalent approach will also work, though I am unaware of 9 any similarly comprehensive and up-to-date alternative, and the Companies certainly did 10 not rely upon one.

11 Q. What, then, does the NSPM-DER recommend?

12 The entire NSPM-DER guidance document is 300 pages in length, including several A. appendices. In this testimony I only highlight key elements of the entire NSPM-DER that 13 14 the Commission should direct the Companies to follow. First, the NSPM-DER sets outs 15 eight guiding principles that the Companies should be directed to follow. These principles are summarized as follows:⁸¹ 16 17 Principle 1 - Treat DERs as a Utility System Resource. 18 DERs are one of many energy resources that can be deployed to meet 19 utility/power system needs. DERs should therefore be compared with 20 other energy resources, including other DERs, using consistent methods 21 and assumptions to avoid bias across resource investment decisions.

22 Principle 2 - Align with Policy Goals

⁸¹ NSPM-DER Ch. 2.

1	Jurisdictions invest in or support energy resources to meet a variety of
2	goals and objectives. The primary cost-effectiveness test should therefore
3	reflect this intent by accounting for the jurisdiction's applicable policy
4	goals and objectives.
5	Principle 3 - Ensure Symmetry
6	Asymmetrical treatment of benefits and costs associated with a resource
7	can lead to a biased assessment of the resource. To avoid such bias,
8	benefits and costs should be treated symmetrically for any given type of
9	impact.
10	Principle 4 - Account for Relevant, Material Impact
11	Cost-effectiveness tests should include all relevant (according to
12	applicable policy goals), material impacts including those that are difficult
13	to quantify or monetize.
14	Principle 5 - Conduct Forward-Looking, Long-term, Incremental Analyses
15	Cost-effectiveness analyses should be forward-looking, long-term, and
16	incremental to what would have occurred absent the DER. This helps
17	ensure that the resource in question is properly compared with
18	alternatives.
19	Principle 6 - Avoid Double-Counting Impacts
20	Cost-effectiveness analyses present a risk of double-counting benefits
21	and/or costs. All impacts should therefore be clearly defined and valued to
22	avoid double-counting.
23	Principle 7 - Ensure Transparency

1		Transparency helps to ensure engagement and trust in the BCA process
2		and decisions. BCA practices should therefore be transparent, where all
3		relevant assumptions, methodologies, and results are clearly documented
4		and available for stakeholder review and input.
5		Principle 8 - Conduct BCAs Separately from Rate Impact Analyses
6		Cost-effectiveness analyses answer fundamentally different questions
7		from rate impact analyses, and therefore should be conducted separately
8		from rate impact analyses.
9	Q.	The NSPM-DER also proposes a five-step process for developing and conducting
10		BCAs for DERs. What are those steps?
11	A.	The NSPM-DER lays out the following process steps for developing and conducting a
12		BCA: ⁸²
13		STEP 1 - Articulate Applicable Policy Goals
14		Articulate the jurisdiction's applicable policy goals related to DERs.
15		STEP 2 - Include All Utility System Impacts
16		Identify and include the full range of utility system impacts in the primary
17		test, and all BCA tests.
18		STEP 3 - Decide Which Non-Utility System Impacts to Include
19		Identify those non-utility system impacts to include in the primary test
20		based on applicable policy goals identified in Step 1:
21		• Determine whether to include host customer impacts, low-income
22		impacts, other fuel and water impacts, and/or societal impacts.

⁸² NSPM-DER Ch. 3.

1		STEP 4 - Ensure that Benefits and Costs are Properly Addressed
2		Ensure that the impacts identified in Steps 2 and 3 are properly addressed,
3		where:
4		• Benefits and costs are treated symmetrically.
5		• Relevant and material impacts are included, even if hard to quantify.
6		• Benefits and costs are not double counted.
7		• Benefits and costs are treated consistently across DER types.
8		STEP 5 - Establish Comprehensive, Transparent Documentation
9		Establish comprehensive, transparent documentation and reporting,
10		whereby:
11		• The process used to determine the primary test is fully documented.
12		• Reporting requirements and/or use of templates for presenting
13		assumptions and results are developed.
14	Q.	Did the Companies' process for establishing their NMS-2 tariff proposals rely upon
15		the same or a similar process as that recommended in the NSPM-DER?
16	A.	No. The Commission should direct the Companies to clearly and completely describe the
17		process that they use in developing a new proposal for any NMS-2 tariff and to reflect the
18		best practices guidance in the NSPM-DER.
19	Q.	The NSPM-DER lists utility system impacts that may result for DER operations that
20		should be considered in every case in order to perform a BCA in accordance with

1	A.	The utility system impacts that the NSPM-DER recommends for evaluation in every case
2		are: ⁸³
3		• Generation - Energy generation
4		• Generation – Capacity
5		Generation - Environmental compliance
6		• Generation - RPS/CES compliance
7		• Generation - Market price effects
8		Generation - Ancillary services
9		Transmission - Transmission capacity
10		Transmission - Transmission system losses
11		Distribution - Distribution capacity
12		Distribution - Distribution system losses
13		• Distribution - Distribution operations and maintenance
14		Distribution - Distribution voltage
15		General - Financial incentives
16		General - Program administration
17		• General - Utility performance incentives
18		• General - Credit and collection
19		• General – Risk
20		General - Reliability
21		• General – Resilience

⁸³ NSPM-DER Ch. 4.

1	Q.	Did the Companies evaluate and quantify or describe all of these utility system
2		impacts that may result from the operation of net metered generation?
3	A.	No. ⁸⁴ The Commission should direct the Company to evaluate these impacts in a BCA as
4		part of its development of any new NMS tariff.
5	Q.	The NSPM-DER lists host customer and societal impacts that may result for DER
6		operations that may be considered, according to jurisdictional policy preference, in
7		order to perform a BCA in accordance with best practices. What are those impacts?
8	A.	The host customer and societal impacts that the NSPM-DER recommends for potential
9		evaluation, according to jurisdictional policy preference are: ⁸⁵
10		• Host Customer - Host portion of DER costs
11		Host Customer - Host transaction costs
12		Host Customer - Interconnection fees
13		• Host Customer - Risk
14		Host Customer - Reliability
15		Host Customer - Resilience
16		• Host Customer - Tax incentives
17		• Host Customer - Non-energy impacts
18		• Host Customer - Low-income customer non-energy impacts
19		• Societal - Resilience impacts beyond those experienced by utilities or host
20		customers
21		• Societal - Greenhouse gas emissions created by fossil-fueled energy resources

⁸⁴ Companies' responses to JI 1-20 (KU & LG&E).
⁸⁵ NSPM-DER Ch. 4.

1		• Societal - Other air emissions, solid waste, land, water, and other environmental
2		impacts
3		• Societal - Incremental economic development and job impacts
4		• Societal - Health impacts, medical costs, and productivity affected by health
5		• Societal - Poverty alleviation, environmental justice, and reduced home
6		foreclosures
7		• Societal - Energy imports and energy independence
8	Q.	Did the Companies evaluate and quantify or describe all of these host customer or
9		societal impacts that may result from the operation of net metered generation?
10	A.	No. ⁸⁶ The Commission should direct the Companies to assess these impacts in a BCA as
11		part of their development of any new NMS tariffs.
12	FIND	DINGS AND RECOMMENDATIONS
12 13	FIND Q.	DINGS AND RECOMMENDATIONS Please summarize your findings regarding a BCA Framework for evaluating the
13		Please summarize your findings regarding a BCA Framework for evaluating the
13 14		Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered
13 14 15	Q.	Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered generation.
13 14 15 16	Q.	Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered generation. A BCA Framework developed in accordance with best practices guidance, such as that
13 14 15 16 17	Q.	Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered generation. A BCA Framework developed in accordance with best practices guidance, such as that contained in the NSPM-DER, is essential in order to provide a substantial and competent
 13 14 15 16 17 18 	Q.	Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered generation. A BCA Framework developed in accordance with best practices guidance, such as that contained in the NSPM-DER, is essential in order to provide a substantial and competent evidentiary foundation for the design of fair, just, and reasonable rates for customer
 13 14 15 16 17 18 19 	Q.	Please summarize your findings regarding a BCA Framework for evaluating the costs and benefits that result from the installation and operation of net metered generation. A BCA Framework developed in accordance with best practices guidance, such as that contained in the NSPM-DER, is essential in order to provide a substantial and competent evidentiary foundation for the design of fair, just, and reasonable rates for customer generators. Given that the Companies have not met their burden of supporting their

⁸⁶ Companies' responses to JI 1-21 (KU & LG&E).

approach that can support the emergence of a self-sustaining competitive non-utility
customer generation market segment. In addition to providing cost-based analytical
support for net metering compensation, such a framework can also provide broad and
future benefits in supporting the development of other tariffs relating to DERs, evaluation
of grid modernization investments including those relating to AMI, and transmission,
distribution, and generation planning.

7 What specific recommendation do you have for the Commission in this proceeding? 0. 8 A. The Commission should deny the Companies' proposals to implement its NMS-2 tariff. 9 The NMS-2 tariff proposals are unfair, unjust, and unreasonable and not in the public 10 interest. The Commission should direct that the NMS-1 tariffs remain in effect until the 11 Companies propose a successor tariff that will result in fair, just, and reasonable rates, 12 based on the development and application of a BCA Framework. The Commission 13 should further direct the Companies to develop a BCA Framework and conduct a BCA 14 for net metered generation in accordance with the principles, process, impacts, and other 15 guidance in the NSPM-DER. The Commission should direct the Companies to report 16 their assumptions, methods, and results in a transparent and comprehensive manner to the 17 interested public and provide a meaningful opportunity for stakeholder comments and 18 suggestions. The Commission should direct the Companies to make the BCA Framework 19 and tool available to the public and interested stakeholders along with any proposal for 20 new rates relating to DERs in order that such stakeholders can design and propose 21 alternative rate approaches for consideration by the Commission. Finally, the 22 Commission should direct the Companies to adopt a schedule for updating their BCA

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- 1 Frameworks on a regular interval—such as once every two years—in order to take
- 2 advantage of evolving experience and best practices in the industry in general.
- 3 Q. Does that conclude your testimony?
- 4 A. Yes.

EXHIBIT 1

Rábago Energy LLC

2025 E. 24th Avenue, Denver, CO 80205 c/SMS: +1.512.968.7543 | e: karl@rabagoenergy.com

Nationally recognized leader and innovator in electricity and energy law, policy, and regulation. Experienced as a regulatory expert, utility executive, research and development manager, sustainability leader, senior government official, educator, and advocate. Successful track record of working with U.S. Congress, state legislatures, governors, regulators, city councils, business leaders, researchers, academia, and community groups. Nationally recognized speaker on energy, environment, and sustainable development matters. Managed staff as large as 250; responsible for operations of research facilities with staff in excess of 600. Developed and managed budgets in excess of \$300 million. Law teaching experience at Pace University Elisabeth Haub School of Law, University of Houston Law Center, and U.S. Military Academy at West Point. Military veteran.

Employment

RÁBAGO ENERGY LLC

Principal: July 2012—Present. Consulting practice dedicated to providing business sustainability, expert witness, and regulatory advice and services to organizations in the clean and advanced energy sectors. Prepared and submitted testimony in more than 30 states and 100 electricity and gas regulatory proceedings. Recognized national leader in development and implementation of award-winning "Value of Solar" alternative to traditional net metering. Additional information at www.rabagoenergy.com.

- Chairman of the Board, Center for Resource Solutions (1997-present). CRS is a not-for-profit organization based at the Presidio in California. CRS developed and manages the Green-e Renewable Electricity Brand, a nationally and internationally recognized branding program for green power and green pricing products and programs. Past chair of the Green-e Governance Board.
- Director, Solar United Neighbors (2018-present).

PACE ENERGY AND CLIMATE CENTER, PACE UNIVERSITY ELISABETH HAUB SCHOOL OF LAW

Senior Policy Advisor: September 2019—September 2020. Part-time advisor and staff member. Provide expert witness, project management, and business development support on electric and gas regulatory and policy issues and activities.

Executive Director: May 2014—August 2019. Leader of a team of professional and technical experts and law students in energy and climate law, policy, and regulation. Secured funding for and managed execution of regulatory intervention, research, market development support, and advisory services. Taught Energy Law. Provided learning and development opportunities for law students. Additional activities:

- Former Director, Alliance for Clean Energy New York (2018-2019).
- Former Director, Interstate Renewable Energy Council (IREC) (2012-2018).
- Former Co-Director and Principal Investigator, Northeast Solar Energy Market Coalition (2015-2017). The NESEMC was a US Department of Energy's SunShot Initiative Solar Market Pathways project. Funded under a cooperative agreement between the US DOE and Pace University, the NESEMC worked to harmonize solar market policy and advance supportive policy and regulatory practices in the northeast United States.

AUSTIN ENERGY – THE CITY OF AUSTIN, TEXAS

Vice President, Distributed Energy Services: April 2009—June 2012. Executive in 8th largest public power electric utility serving more than one million people in central Texas. Responsible for management and oversight of energy efficiency, demand response, and conservation programs; low-income weatherization; distributed solar and other renewable energy technologies; green buildings program; key accounts relationships; electric vehicle infrastructure; and market research and product development. Executive sponsor of Austin Energy's participation in an innovative federally-funded smart grid demonstration project led by the Pecan Street Project. Led teams that successfully secured over \$39 million in federal stimulus funds for energy efficiency, smart grid, and advanced electric transportation initiatives. Additional activities included:

- Director, Renewable Energy Markets Association. REMA is a trade association dedicated to maintaining and strengthening renewable energy markets in the United States.
- Membership on Pedernales Electric Cooperative Member Advisory Board. Invited by the Board of Directors to sit on first-ever board to provide formal input and guidance on energy efficiency and renewable energy issues for the nation's largest electric cooperative.

THE AES CORPORATION

Director, Government & Regulatory Affairs: June 2006—December 2008. Director, Global Regulatory Affairs, provided regulatory support and group management to AES's international electric utility operations on five continents. Managing Director, Standards and Practices, for Greenhouse Gas Services, LLC, a GE and AES venture committed to generating and marketing greenhouse gas credits to the U.S. voluntary market. Government and regulatory affairs manager for AES Wind Generation. Managed a portfolio of regulatory and legislative initiatives to support wind energy market development in Texas, across the United States, and in many international markets.

JICARILLA APACHE NATION UTILITY AUTHORITY

Director: 1998—2008. Located in New Mexico, the JANUA was an independent utility developing profitable and autonomous utility services that provide natural gas, water utility services, low income housing, and energy planning for the Nation. Authored "First Steps" renewable energy and energy efficiency strategic plan with support from U.S. Department of Energy.

HOUSTON ADVANCED RESEARCH CENTER

Group Director, Energy and Buildings Solutions: December 2003—May 2006. Leader of energy and building science staff at a mission-driven not-for-profit contract research organization based in The Woodlands, Texas. Responsible for developing, maintaining and expanding upon technology development, application, and commercialization support programmatic activities, including the Center for Fuel Cell Research and Applications; the Gulf Coast Combined Heat and Power Application Center; and the High-Performance Green Buildings Practice. Secured funding for major new initiative in carbon nanotechnology applications in the energy sector.

- President, Texas Renewable Energy Industries Association. As elected president of the statewide business association, led and managed successful efforts to secure and implement significant expansion of the state's renewable portfolio standard as well as other policy, regulatory, and market development activities.
- Director, Southwest Biofuels Initiative. Established the Initiative as an umbrella structure for a number of biofuels related projects.

- Member, Committee to Study the Environmental Impacts of Windpower, National Academies of Science National Research Council. The Committee was chartered by Congress and the Council on Environmental Quality to assess the impacts of wind power on the environment.
- Advisory Board Member, Environmental & Energy Law & Policy Journal, University of Houston Law Center.

CARGILL DOW LLC (NOW NATUREWORKS, LLC)

Sustainability Alliances Leader: April 2002—December 2003. Integrated sustainability principles into all aspects of a ground-breaking bio-based polymer manufacturing venture. Responsible for maintaining, enhancing and building relationships with stakeholders in the worldwide sustainability community, as well as managing corporate and external sustainability initiatives.

• Successfully completed Minnesota Management Institute at University of Minnesota Carlson School of Management, an alternative to an executive MBA program that surveyed fundamentals and new developments in finance, accounting, operations management, strategic planning, and human resource management.

ROCKY MOUNTAIN INSTITUTE

Managing Director/Principal: October 1999–April 2002. Co-authored "Small Is Profitable," a comprehensive analysis of the benefits of distributed energy resources. Provided consulting and advisory services to help business and government clients achieve sustainability through application and incorporation of Natural Capitalism principles.

- President of the Board, Texas Ratepayers Organization to Save Energy. Texas R.O.S.E. is a non-profit organization advocating low-income consumer issues and energy efficiency programs.
- Co-Founder and Chair of the Advisory Board, Renewable Energy Policy Project-Center for Renewable Energy and Sustainable Technology. REPP-CREST was a national non-profit research and internet services organization.

CH2M HILL

Vice President, Energy, Environment and Systems Group: July 1998–August 1999. Responsible for providing consulting services to a wide range of energy-related businesses and organizations, and for creating new business opportunities in the energy industry for an established engineering and consulting firm. Completed comprehensive electric utility restructuring studies for the states of Colorado and Alaska.

PLANERGY

Vice President, New Energy Markets: January 1998–July 1998. Responsible for developing and managing new business opportunities for the energy services market. Provided consulting and advisory services to utility and energy service companies.

ENVIRONMENTAL DEFENSE FUND

Energy Program Manager: March 1996–January 1998. Managed renewable energy, energy efficiency, and electric utility restructuring programs. Led regulatory intervention activities in Texas and California. In Texas, played a key role in crafting Deliberative Polling processes. Participated in national environmental and energy advocacy networks, including the Energy Advocates Network, the National Wind Coordinating Committee, the NCSL Advisory Committee on Energy, and the PV-COMPACT Coordinating Council. Frequently appeared before the Texas Legislature, Austin City Council, and regulatory commissions on electric restructuring issues.

UNITED STATES DEPARTMENT OF ENERGY

Deputy Assistant Secretary, Utility Technologies: January 1995–March 1996. Manager of the Department's programs in renewable energy technologies and systems, electric energy systems, energy efficiency, and integrated resource planning. Supervised technology research, development and deployment activities in photovoltaics, wind energy, geothermal energy, solar thermal energy, biomass energy, high-temperature superconductivity, transmission and distribution, hydrogen, and electric and magnetic fields. Managed, coordinated, and developed international agreements. Supervised development and deployment support activities at national laboratories. Developed, advocated, and managed a Congressional budget appropriation of approximately \$300 million.

STATE OF TEXAS

Commissioner, Public Utility Commission of Texas. May 1992–December 1994. Appointed by Governor Ann W. Richards. Regulated electric and telephone utilities in Texas. Co-chair and organizer of the Texas Sustainable Energy Development Council. Vice-Chair of the National Association of Regulatory Utility Commissioners (NARUC) Committee on Energy Conservation. Member and co-creator of the Photovoltaic Collaborative Market Project to Accelerate Commercial Technology (PV-COMPACT).

LAW TEACHING

Professor for a Designated Service: Pace University Elisabeth Haub School of Law, 2014-2019. Non-tenured member of faculty. Taught Energy Law. Supervised a student intern practice.

Associate Professor of Law: University of Houston Law Center, 1990–1992. Full time, tenure track member of faculty. Courses taught: Criminal Law, Environmental Law, Criminal Procedure, Environmental Crimes Seminar, Wildlife Protection Law.

Assistant Professor: United States Military Academy, West Point, New York, 1988–1990. Member of the faculty in the Department of Law. Honorably discharged in August 1990, as Major in the Regular Army. Courses taught: Constitutional Law, Military Law, and Environmental Law Seminar.

LITIGATION

Trial Defense Attorney and Prosecutor, U.S. Army Judge Advocate General's Corps, Fort Polk, Louisiana, January 1985–July 1987. Assigned to Trial Defense Service and Office of the Staff Judge Advocate.

NON-LEGAL MILITARY SERVICE

Armored Cavalry Officer, 2d Squadron 9th Armored Cavalry, Fort Stewart, Georgia, May 1978– August 1981. Served as Logistics Staff Officer (S-4). Managed budget, supplies, fuel, ammunition, and other support for an Armored Cavalry Squadron. Served as Support Platoon Leader for the Squadron (logistical support), and as line Platoon Leader in an Armored Cavalry Troop. Graduate of Airborne and Ranger Schools. Special training in Air Mobilization Planning and Nuclear, Biological and Chemical Warfare.

Formal Education

LL.M., Environmental Law, Pace University School of Law, 1990: Curriculum designed to provide breadth and depth in study of theoretical and practical aspects of environmental law. Courses included: International and Comparative Environmental Law, Conservation Law, Land Use Law, Seminar in Electric Utility Regulation, Scientific and Technical Issues Affecting Environmental Law, Environmental Regulation of Real Estate, Hazardous Wastes Law. Individual research with Hudson Riverkeeper Fund, Garrison, New York.

LL.M., Military Law, U.S. Army Judge Advocate General's School, 1988: Curriculum designed to prepare Judge Advocates for senior level staff service. Courses included: Administrative Law, Defensive Federal Litigation, Government Information Practices, Advanced Federal Litigation, Federal Tort Claims Act Seminar, Legal Writing and Communications, Comparative International Law.

J.D. with Honors, University of Texas School of Law, 1984: Attended law school under the U.S. Army Funded Legal Education Program, a fully funded scholarship awarded to 25 or fewer officers each year. Served as Editor-in-Chief (1983–84); Articles Editor (1982–83); Member (1982) of the Review of Litigation. Moot Court, Mock Trial, Board of Advocates. Summer internship at Staff Judge Advocate's offices. Prosecuted first cases prior to entering law school.

B.B.A., Business Management, Texas A&M University, 1977: ROTC Scholarship (3–yr). Member: Corps of Cadets, Parson's Mounted Cavalry, Wings & Sabers Scholarship Society, Rudder's Rangers, Town Hall Society, Freshman Honor Society, Alpha Phi Omega service fraternity.

Selected Publications

"Distributed Generation Law," contributing author, American Bar Association Environment, Energy, and Resources Section (August 2020)

"National Standard Practice Manual for Benefit-Cost Analysis of Distributed Energy Resources," contributing author, National Energy Screening Project (August 2020)

"Achieving 100% Renewables: Supply-Shaping through Curtailment," with Richard Perez, Marc Perez, and Morgan Putnam, PV Tech Power, Vol. 19 (May 2019).

"A Radical Idea to Get a High-Renewable Electric Grid: Build Way More Solar and Wind than Needed," with Richard Perez, The Conversation, online at http://bit.ly/2YjnM15 (May 29, 2019).

"Reversing Energy System Inequity: Urgency and Opportunity During the Clean Energy Transition," with John Howat, John Colgan, Wendy Gerlitz, and Melanie Santiago-Mosier, National Consumer Law Center, online at <u>www.nclc.org</u> (Feb. 26, 2019).

"Revisiting Bonbright's Principles of Public Utility Rates in a DER World," with Radina Valova, The Electricity Journal, Vol. 31, Issue 8, pp. 9-13 (Oct. 2018).

"Achieving very high PV penetration – The need for an effective electricity remuneration framework and a central role for grid operators," Richard Perez (corresponding author), Energy Policy, Vol. 96, pp. 27-35 (2016).

"The Net Metering Riddle," Electricity Policy.com, April 2016.

"The Clean Power Plan," Power Engineering Magazine (invited editorial), Vol. 119, Issue 12 (Dec. 2, 2015)

"The 'Sharing Utility:' Enabling & Rewarding Utility Performance, Service & Value in a Distributed Energy Age," co-author, 51st State Initiative, Solar Electric Power Association (Feb. 27, 2015)

"Rethinking the Grid: Encouraging Distributed Generation," Building Energy Magazine, Vol. 33, No. 1 Northeast Sustainable Energy Association (Spring 2015)

"The Value of Solar Tariff: Net Metering 2.0," The ICER Chronicle, Ed. 1, p. 46 [International Confederation of Energy Regulators] (December 2013)

"A Regulator's Guidebook: Calculating the Benefits and Costs of Distributed Solar Generation," coauthor, Interstate Renewable Energy Council (October 2013)

"The 'Value of Solar' Rate: Designing an Improved Residential Solar Tariff," Solar Industry, Vol. 6, No. 1 (Feb. 2013)

"Jicarilla Apache Nation Utility Authority Strategic Plan for Energy Efficiency and Renewable Energy Development," lead author & project manager, U.S. Department of Energy First Steps Toward Developing Renewable Energy and Energy Efficiency on Tribal Lands Program (2008)

"A Review of Barriers to Biofuels Market Development in the United States," 2 Environmental & Energy Law & Policy Journal 179 (2008)

"A Strategy for Developing Stationary Biodiesel Generation," Cumberland Law Review, Vol. 36, p.461 (2006)

"Evaluating Fuel Cell Performance through Industry Collaboration," co-author, Fuel Cell Magazine (2005)

"Applications of Life Cycle Assessment to NatureWorksTM Polylactide (PLA) Production," co-author, Polymer Degradation and Stability 80, 403-19 (2003)

"An Energy Resource Investment Strategy for the City of San Francisco: Scenario Analysis of Alternative Electric Resource Options," contributing author, Prepared for the San Francisco Public Utilities Commission, Rocky Mountain Institute (2002)

"Small Is Profitable: The Hidden Economic Benefits of Making Electrical Resources the Right Size," coauthor, Rocky Mountain Institute (2002)

"Socio-Economic and Legal Issues Related to an Evaluation of the Regulatory Structure of the Retail Electric Industry in the State of Colorado," with Thomas E. Feiler, Colorado Public Utilities Commission and Colorado Electricity Advisory Panel (April 1, 1999)

"Study of Electric Utility Restructuring in Alaska," with Thomas E. Feiler, Legislative Joint Committee on electric Restructuring and the Alaska Public Utilities Commission (April 1, 1999)

"New Markets and New Opportunities: Competition in the Electric Industry Opens the Way for Renewables and Empowers Customers," EEBA Excellence (Journal of the Energy Efficient Building Association) (Summer 1998)

"Building a Better Future: Why Public Support for Renewable Energy Makes Sense," Spectrum: The Journal of State Government (Spring 1998)

"The Green-e Program: An Opportunity for Customers," with Ryan Wiser and Jan Hamrin, Electricity Journal, Vol. 11, No. 1 (January/February 1998)

"Being Virtual: Beyond Restructuring and How We Get There," Proceedings of the First Symposium on the Virtual Utility, Klewer Press (1997)

"Information Technology," Public Utilities Fortnightly (March 15, 1996)

"Better Decisions with Better Information: The Promise of GIS," with James P. Spiers, Public Utilities Fortnightly (November 1, 1993)

"The Regulatory Environment for Utility Energy Efficiency Programs," Proceedings of the Meeting on the Efficient Use of Electric Energy, Inter-American Development Bank (May 1993)

"An Alternative Framework for Low-Income Electric Ratepayer Services," with Danielle Jaussaud and Stephen Benenson, Proceedings of the Fourth National Conference on Integrated Resource Planning, National Association of Regulatory Utility Commissioners (September 1992)

"What Comes Out Must Go In: The Federal Non-Regulation of Cooling Water Intakes Under Section 316 of the Clean Water Act," Harvard Environmental Law Review, Vol. 16, p. 429 (1992)

"Least Cost Electricity for Texas," State Bar of Texas Environmental Law Journal, Vol. 22, p. 93 (1992)

"Environmental Costs of Electricity," Pace University School of Law, Contributor–Impingement and Entrainment Impacts, Oceana Publications, Inc. (1990)

EXHIBIT 2

Testimony Submitted by Karl R. Rábago (as of 4 March 2021)

Date	Proceeding	Case/Docket #	On Behalf Of:
Dec. 21, 2012	VA Electric & Power Special Solar Power Tariff	Virginia SCC Case # PUE- 2012-00064	Southern Environmental Law Center
May 10, 2013	Georgia Power Company 2013 IRP	Georgia PSC Docket # 36498	Georgia Solar Energy Industries Association
Jun. 23, 2013	Louisiana Public Service Commission Re-examination of Net Metering Rules	Louisiana PSC Docket # R- 31417	Gulf States Solar Energy Industries Association
Aug. 29, 2013	DTE (Detroit Edison) 2013 Renewable Energy Plan Review (Michigan)	Michigan PUC Case # U- 17302	Environmental Law and Policy Center
Sep. 5, 2013	CE (Consumers Energy) 2013 Renewable Energy Plan Review (Michigan)	Michigan PUC Case # U- 17301	Environmental Law and Policy Center
Sep. 27, 2013	North Carolina Utilities Commission 2012 Avoided Cost Case	North Carolina Utilities Commission Docket # E- 100, Sub. 136	North Carolina Sustainable Energy Association
Oct. 18, 2013	Georgia Power Company 2013 Rate Case	Georgia PSC Docket # 36989	Georgia Solar Energy Industries Association
Nov. 4, 2013	PEPCO Rate Case (District of Columbia)	District of Columbia PSC Formal Case # 1103	Grid 2.0 Working Group & Sierra Club of Washington, D.C.
Apr. 24, 2014	Dominion Virginia Electric Power 2013 IRP	Virginia SCC Case # PUE- 2013-00088	Environmental Respondents
May 7, 2014	Arizona Corporation Commission Investigation on the Value and Cost of Distributed Generation	Arizona Corporation Commission Docket # E- 00000J-14-0023	Rábago Energy LLC (invited presentation and workshop participation)
Jul. 10, 2014	North Carolina Utilities Commission 2014 Avoided Cost Case	North Carolina Utilities Commission Docket # E- 100, Sub. 140	Southern Alliance for Clean Energy
Jul. 23, 2014	Florida Energy Efficiency and Conservation Act, Goal Setting – FPL, Duke, TECO, Gulf	Florida PSC Docket # 130199-EI, 130200-EI, 130201-EI, 130202-EI	Southern Alliance for Clean Energy
Sep. 19, 2014	Ameren Missouri's Application for Authorization to Suspend Payment of Solar Rebates	Missouri PSC File No. ET- 2014-0350, Tariff # YE- 2014-0494	Missouri Solar Energy Industries Association
Aug. 6, 2014	Appalachian Power Company 2014 Biennial Rate Review	Virginia SCC Case # PUE- 2014-00026	Southern Environmental Law Center (Environmental Respondents)

Testimony Submitted by Karl R. Rábago (as of 4 March 2021)

Aug. 13, 2014	Wisconsin Public Service Corp. 2014 Rate Application	Wisconsin PSC Docket # 6690-UR-123	RENEW Wisconsin and Environmental Law & Policy Center
Aug. 28, 2014	WE Energies 2014 Rate Application	Wisconsin PSC Docket # 05-UR-107	RENEW Wisconsin and Environmental Law & Policy Center
Sep. 18, 2014	Madison Gas & Electric Company 2014 Rate Application	Wisconsin PSC Docket # 3720-UR-120	RENEW Wisconsin and Environmental Law & Policy Center
Sep. 29, 2014	SOLAR, LLC v. Missouri Public Service Commission	Missouri District Court Case # 14AC-CC00316	SOLAR, LLC
Jan. 28, 2016 (date of CPUC order)	Order Instituting Rulemaking to Develop a Successor to Existing Net Energy Metering Tariffs, etc.	California PUC Rulemaking 14-07-002	The Utility Reform Network (TURN)
Mar. 20, 2015	Orange and Rockland Utilities 2015 Rate Application	New York PSC Case # 14-E- 0493	Pace Energy and Climate Center
May 22, 2015	DTE Electric Company Rate Application	Michigan PSC Case # U- 17767	Michigan Environmental Council, NRDC, Sierra Club, and ELPC
Jul. 20, 2015	Hawaiian Electric Company and NextEra Application for Change of Control	Hawai'i PUC Docket # 2015-0022	Hawai'i Department of Business, Economic Development, and Tourism
Sep. 2, 2015	Wisc. PSCo Rate Application	Wisconsin PSC Case # 6690-UR-124	ELPC
Sep. 15, 2015	Dominion Virginia Electric Power 2015 IRP	Virginia SCC Case # PUE- 2015-00035	Environmental Respondents
Sep. 16, 2015	NYSEG & RGE Rate Cases	New York PSC Cases 15-E- 0283, -0285	Pace Energy and Climate Center
Oct. 14, 2015	Florida Power & Light Application for CCPN for Lake Okeechobee Plant	Florida PSC Case 150196-EI	Environmental Confederation of Southwest Florida
Oct. 27, 2015	Appalachian Power Company 2015 IRP	Virginia SCC Case # PUE- 2015-00036	Environmental Respondents
Nov. 23, 2015	Narragansett Electric Power/National Grid Rate Design Application	Rhode Island PUC Docket No. 4568	Wind Energy Development, LLC
Dec. 8, 2015	State of West Virginia, et al., v. U.S. EPA, et al.	U.S. Court of Appeals for the District of Columbia Circuit Case No. 15-1363 and Consolidated Cases	Declaration in Support of Environmental and Public Health Intervenors in Support of Movant Respondent-Intervenors' Responses in Opposition to Motions for Stay

Dec. 28,	Ohio Power/AEP Affiliate PPA	PUC of Ohio Case No. 14-	Environmental Law and Policy
2015	Application	1693-EL-RDR	Center
Jan. 19, 2016	Ohio Edison Company, Cleveland Electric Illuminating Company, and Toledo Edison Company Application for Electric Security Plan (FirstEnergy Affiliate PPA)	PUC of Ohio Case No. 14- 1297-EL-SSO	Environmental Law and Policy Center
Jan. 22, 2016	Northern Indiana Public Service Company (NIPSCO) Rate Case	Indiana Utility Regulatory Commission Cause No. 44688	Citizens Action Coalition and Environmental Law and Policy Center
Mar. 18, 2016	Northern Indiana Public Service Company (NIPSCO) Rate Case – Settlement Testimony	Indiana Utility Regulatory Commission Cause No. 44688	Joint Intervenors – Citizens Action Coalition and Environmental Law and Policy Center
Mar. 18, 2016	Comments on Pilot Rate Proposals by MidAmerican and Alliant	Iowa Utility Board NOI-2014- 0001	Environmental Law and Policy Center
May 27,	Consolidated Edison of New	New York PSC Case No. 16-E-	Pace Energy and Climate Center
2016	York Rate Case	0060	
June 21, 2016	Federal Trade Commission: Workshop on Competition and Consumer Protection Issues in Solar Energy	Invited workshop presentation	Pace Energy and Climate Center
Aug. 17,	Dominion Virginia Electric	Virginia SCC Case # PUE-2016-	Environmental Respondents
2016	Power 2016 IRP	00049	
Sep. 13,	Appalachian Power Company	Virginia SCC Case # PUE-2016-	Environmental Respondents
2016	2016 IRP	00050	
Oct. 27,	Consumers Energy PURPA	Michigan PSC Case No. U-	Environmental Law & Policy
2016	Compliance Filing	18090	Center, "Joint Intervenors"
Oct. 28, 2016	Delmarva, PEPCO (PHI) Utility Transformation Filing – Review of Filing & Utilities of the Future Whitepaper	Maryland PSC Case PC 44	Public Interest Advocates
Dec. 1,	DTE Electric Company PURPA	Michigan PSC Case No. U-	Environmental Law & Policy
2016	Compliance Filing	18091	Center, "Joint Intervenors"
Dec. 16,	Rebuttal of Unitil Testimony in	New Hampshire Docket No.	New Hampshire Sustainable
2016	Net Energy Metering Docket	DE 16-576	Energy Association ("NHSEA")
Jan. 13, 2017	Gulf Power Company Rate Case	Florida Docket No. 160186-El	Earthjustice, Southern Alliance for Clean Energy, League of Women Voters-Florida

Jan. 13,	Alpena Power Company	Michigan PSC Case No. U-	Environmental Law & Policy
2017	PURPA Compliance Filing	18089	Center, "Joint Intervenors"
Jan. 13, 2017	Indiana Michigan Power Company PURPA Compliance Filing	Michigan PSC Case No. U- 18092	Environmental Law & Policy Center, "Joint Intervenors"
Jan. 13, 2017	Northern States Power Company PURPA Compliance Filing	Michigan PSC Case No. U- 18093	Environmental Law & Policy Center, "Joint Intervenors"
Jan. 13, 2017	Upper Peninsula Power Company PURPA Compliance Filing	Michigan PSC Case No. U- 18094	Environmental Law & Policy Center, "Joint Intervenors"
Mar. 10, 2017	Eversource Energy Grid Modernization Plan	Massachusetts DPU Case No. 15-122/15-123	Cape Light Compact
Apr. 27, 2017	Eversource Rate Case & Grid Modernization Investments	Massachusetts DPU Case No. 17-05	Cape Light Compact
May 2, 2017	AEP Ohio Power Electric Security Plan	PUC of Ohio Case No. 16- 1852-EL-SSO	Environmental Law & Policy Center
Jun. 2, 2017	Vectren Energy TDSIC Plan	Indiana URC Cause No. 44910	Citizens Action Coalition & Valley Watch
Jul. 28, 2017	Vectren Energy 2016-2017 Energy Efficiency Plan	Indiana URC Cause No. 44645	Citizens Action Coalition
Jul. 28, 2017	Vectren Energy 2018-2020 Energy Efficiency Plan	Indiana URC Cause No. 44927	Citizens Action Coalition
Aug. 1, 2017	Interstate Power & Light (Alliant) 2017 Rate Application	Iowa Utilities Board Docket No. RPU-2017-0001	Environmental Law & Policy Center, Iowa Environmental Council, Natural Resources Defense Council, and Solar Energy Industries Assoc.
Aug. 11, 2017	Dominion Virginia Electric Power 2017 IRP	Virginia SCC Case # PUR-2017- 00051	Environmental Respondents
Aug. 18, 2017	Appalachian Power Company 2017 IRP	Virginia SCC Case # PUR-2017- 00045	Environmental Respondents
Aug. 23, 2017	Pennsylvania Solar Future Project	PA Dept. of Environmental Protection - Alternative Ratemaking Webinar	Pace Energy and Climate Cente
Aug. 25, 2017	Niagara Mohawk Power Co. d/b/a National Grid Rate Case	New York PSC Case # 17-E- 0238, 17-G-0239	Pace Energy and Climate Cente

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Sep. 15, 2017	Niagara Mohawk Power Co. d/b/a National Grid Rate Case	New York PSC Case # 17-E- 0238, 17-G-0239	Pace Energy and Climate Center
Oct. 20, 2017	Missouri PSC Working Case to Explore Emerging Issues in Utility Regulation	Missouri PSC File No. EW- 2017-0245	Renew Missouri
Nov. 21, 2017	Central Hudson Gas & Electric Co. Electric and Gas Rates Cases	New York PSC Case # 17-E- 0459, -0460	Pace Energy and Climate Center
Jan. 16, 2018	Great Plains Energy, Inc. Merger with Westar Energy, Inc.	Missouri PSC Case # EM-2018- 0012	Renew Missouri Advocates
Jan. 19, 2018	U.S. House of Representatives, Energy and Commerce Committee	Hearing on "The PURPA Modernization Act of 2017," H.R. 4476	Rábago Energy LLC
Jan. 29, 2018	Joint Petition of Electric Distribution Companies for Approval of a Model SMART	Massachusetts D.P.U. Case No. 17-140	Boston Community Capital Solar Energy Advantage Inc.
	Tariff		(Jointly authored with Sheryl Musgrove)
Feb. 21, 2018	Joint Petition of Electric Distribution Companies for	Massachusetts D.P.U. Case No. 17-140 - Surrebuttal	Boston Community Capital Solar Energy Advantage Inc.
	Approval of a Model SMART Tariff		(Jointly authored with Sheryl Musgrove)
Apr. 6, 2018	Narragansett Electric Co., d/b/a National Grid Rate Case Filing	RI PUC Docket No. 4770	New Energy Rhode Island ("NERI")
Apr. 25, 2018	Narragansett Electric Co., d/b/a National Grid Power Sector Transformation Plan	Rhode Island PUC Docket No. 4780	New Energy Rhode Island ("NERI")
Apr. 26, 2018	U.S. EPA Proposed Repeal of Carbon Pollution Emission Guidelines for Existing Stationary Stories: Electric Utility Generating Units, 82 Fed. Reg. 48,035 (Oct. 16, 2017) – "Clean Power Plan"	U.S. EPA Docket No. EPA-HQ- OAR-2016-0592	Karl R. Rábago
May 25, 2018	Orange & Rockland Utilities, Inc. Rate Case Filing	New York PSC Case Nos. 18-E- 0067, 18-G-0068	Pace Energy and Climate Center
Jun. 15, 2018	Orange & Rockland Utilities, Inc. Rate Case Filing	New York PSC Case Nos. 18-E- 0067, 18-G-0068 – Rebuttal Testimony	Pace Energy and Climate Center
Aug. 10, 2018	Dominion Virginia Electric Power 2018 IRP	Virginia SCC Case # PUR-2018- 00065	Environmental Respondents
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Sep. 20, 2018	Consumers Energy Company Rate Case	Michigan PSC Case No. U- 20134	Environmental Law & Policy Center
Sep. 27, 2018	Potomac Electric Power Co. Notice to Construct Two 230 kV Underground Circuits	District of Columbia Public Service Commission Formal Case No. 1144	Solar United Neighbors of D.C.
Sep. 28, 2019	Arkansas Public Service Commission Investigation of Policies Related to Distributed Energy Resources	Arkansas PSC Docket No. 16- 028-U	Arkansas Audubon Society & Arkansas Advanced Energy Association
Nov. 7, 2018	DTE Detroit Edison Rate Case	Michigan PSC Case No. U- 20162	Natural Resources Defense Council, Michigan Environmental Council, Sierra Club
Mar. 26, 2019	Guam Power Authority Petition to Modify Net Metering	Guam PUC Docket GPA 19-04	Micronesia Renewable Energy, Inc.
Apr. 4 <i>,</i> 2019	Community Power Network & League of Women Voters of Florida v. JEA	Circuit Court Duval County of Florida Case No. 2018-CA- 002497 Div: CV-D	Earthjustice
Apr. 16, 2019	Dominion Virginia Electric Power 2018 IRP – Compliance Filing	Virginia SCC Case # PUR-2018- 00065	Environmental Respondents
Apr. 25, 2019	Georgia Power 2019 IRP	Georgia PSC Docket No. 42310	GSEA & GSEIA
May 10, 2019	NV Energy NV GreenEnergy 2.0 Rider	Nevada PUC Docket Nos. 18- 11015, 18-11016	Vote Solar
May 24, 2019	Consolidated Edison of New York Electric and Gas Rate Cases – Misc. Issues	New York PSC Case Nos. 19-E- 0065, 19-G-0066	Pace Energy and Climate Center
May 24, 2019	Consolidated Edison of New York Electric and Gas Rate Cases – Low- and Moderate- Income Panel	New York PSC Case Nos. 19-E- 0065, 19-G-0066	Pace Energy and Climate Center
May 30, 2019	Connecticut DEEP Shared Clean Energy Facility Program Proposal	Connecticut Department of Energy and Environmental Protection Docket No. 19-07- 01	Connecticut Fund for the Environment
Jun. 3, 2019	New Orleans City Council Rulemaking to Establish Renewable Portfolio Standards	New Orleans City Council Docket No. UD-19-01	National Audubon Society and Audubon Louisiana
Jun. 14, 2019	Consolidated Edison of New York Electric and Gas Rate Cases – Rebuttal Testimony	New York PSC Case Nos. 19-E- 0065, 19-G-0066	Pace Energy and Climate Center

Jun. 24, 2019	Program to Encourage Clean Energy in Westchester County	New York PSC Case Nos. 19- M-0265, 19-G-0080	Earthjustice and Pace Energy and Climate Center
	Pursuant to Public Service law Section 74-a; Staff Investigation into a Moratorium on New Natural Gas Services in the Consolidated Edison Company		
	of New York, Inc. Service Territory		
Jul. 12, 2019	Application of Virginia Electric and Power Company for the Determination of the Fair Rate of Return on Common Equity	Virginia SCC Case # PUR-2019- 00050	Virginia Poverty Law Center
Jul. 15, 2019	New Orleans City Council Rulemaking to Establish Renewable Portfolio Standards – Reply Comments	New Orleans City Council Docket No. UD-19-01	National Audubon Society and Audubon Louisiana
Aug. 1 <i>,</i> 2019	Interstate Power and Light Company – General Rate Case	Iowa Utilities Board Docket No. RPU-2019-0001	Environmental Law & Policy Center and Iowa Environmental Council
Aug. 19, 2019	Consolidated Edison of New York Electric and Gas Rate Cases – Surrebuttal	New York PSC Case Nos. 19-E- 0065, 19-G-0066	Pace Energy and Climate Center
Aug. 21, 2019	Connecticut Department of Energy and Environmental Protection and Public Utility Regulatory Authority Joint Proceeding on the Value of Distributed Energy Resources - Comments	Connecticut DEEP/PURA Docket No. 19-06-29	Connecticut Fund for the Environment and Save Our Sound
Sep. 10, 2019	Interstate Power and Light Company – General Rate Case - Rebuttal	Iowa Utilities Board Docket No. RPU-2019-0001	Environmental Law & Policy Center and Iowa Environmental Council
Sep. 18, 2019	Connecticut Department of Energy and Environmental Protection and Public Utility Regulatory Authority Joint Proceeding on the Value of Distributed Energy Resources – Comments and Response to Draft Study Outline	Connecticut DEEP/PURA Docket No. 19-06-29	Connecticut Fund for the Environment, Save Our Sound, E4theFuture, NE Clean Energy Council, NE Energy Efficiency Partnership, and Acadia Center
Sep. 20, 2019	Connecticut Department of Energy and Environmental Protection and Public Utility Regulatory Authority Joint Proceeding on the Value of Distributed Energy Resources – Participation in Technical Workshop 1	Connecticut DEEP/PURA Docket No. 19-06-29 http://www.ctn.state.ct.us/ ctnplayer.asp?odID=16715	Connecticut Fund for the Environment and Save Our Sound

Oct. 4, 2019	Connecticut Department of Energy and Environmental Protection and Public Utility Regulatory Authority Joint Proceeding on the Value of Distributed Energy Resources – Participation in Technical Workshop 2	Connecticut DEEP/PURA Docket No. 19-06-29 http://www.ctn.state.ct.us/ ctnplayer.asp?odID=16766	Connecticut Fund for the Environment and Save Our Sound
Oct. 15, 2019	Electronic Consideration of the Implementation of the Net Metering Act (KY SB 100)	Kentucky Public Service Commission Case No. 2019- 00256	Kentuckians for the Commonwealth & Mountain Association for Community Economic Development
Oct. 15, 2019	New Orleans City Council Rulemaking to Establish Renewable Portfolio Standards – Comments on City Council Utility Advisors' Report	New Orleans City Council Docket No. UD-19-01	National Audubon Society and Audubon Louisiana, Vote Solar, 350 New Orleans, Alliance for Clean Energy, PosiGen, and Sierra Club
Oct. 17, 2019	Indiana Michigan Power Co. General Rate Case	Michigan Public Service Company Case No. U-20359	Environmental Law & Policy Center, The Ecology Center, the Solar Energy Industries Association, and Vote Solar
Dec. 4, 2019	Alabama Power Company Petition for Certificate of Convenience and Necessity	Alabama Public Service Commission Docket No. 32953	Energy Alabama and Gasp, Inc.
Dec. 5, 2019	In the Matter of Net Metering and the Implementation of Act 827 of 2015	Arkansas Public Service Commission Docket No. 16- 027-R	National Audubon Society and Arkansas Advanced Energy Association
Dec. 6, 2019	Proposed Revisions to Vermont Public Utility Commission Rule 5.100	Vermont Public Utility Commission Case No. 19- 0855-RULE	Renewable Energy Vermont ("REV")
Jan. 15, 2020	General Rate Case	Washington Utilities and Transportation Commission Docket Nos. UE-190529 & UG- 190530	Puget Sound Energy
Feb. 11, 2020	Application of Entergy Arkansas, LLC for a Proposed Tariff Amendment: Solar Energy Purchase Option – Direct Testimony	Arkansas Public Service Commission Docket No. 19- 042-TF	Arkansas Advanced Energy Association
Mar. 17, 2020	Application of Entergy Arkansas, LLC for a Proposed Tariff Amendment: Solar Energy Purchase Option – Surrebuttal Testimony	Arkansas Public Service Commission Docket No. 19- 042-TF	Arkansas Advanced Energy Association

Jun. 16, 2020	PECO Energy Default Supply Plan V – Direct Testimony	Pennsylvania Public Utility Commission Docket No. P- 2020-3019290	Environmental Respondents / Earthjustice
Jun. 24, 2020	Consumers Energy Company General Rate Case – Direct Testimony	Michigan Public Service Commission Case No. U- 20697	Joint Clean Energy Organizations / Environmental Law & Policy Center
Jul. 14, 2020	Consumers Energy Company General Rate Case – Rebuttal Testimony	Michigan Public Service Commission Case No. U- 20697	Joint Clean Energy Organizations / Environmental Law & Policy Center
July 23, 2020	PECO Energy Default Supply Plan V – Surrebuttal Testimony	Pennsylvania Public Utility Commission Docket No. P- 2020-3019290	Environmental Respondents / Earthjustice
Sept. 15, 2020	Dominion Virginia Electric Power 2020 IRP – Direct Testimony	Virginia SCC Case # PUR-2020- 00035	Environmental Respondents
Sept. 18, 2020	Avoided Cost Proceeding for Georgia Power – Direct Testimony	Georgia Public Service Commission Docket No. 4822	Georgia Solar Energy Industries Association, Inc.
Sept. 29, 2020	Madison Gas and Electric – General Rate Case – Affidavit in Opposition to Electric Rates Settlement	Wisconsin Public Service Commission Docket No. 3270- UR-123	Sierra Club
Sept. 30, 2020	Madison Gas and Electric – General Rate Case – Gas Rates	Wisconsin Public Service Commission Docket No. 3270- UR-123	Sierra Club
Oct. 2, 2020	Duke Energy Florida Petition for Approval of Clean Energy Connect Program	Florida Public Service Commission Docket No. 20200176-El	League of United Latin American Citizens of Florida
Oct. 2, 2020	Ameren Illinois – Investigation re: Calculation of Distributed Generation Rebates	Illinois Commerce Commission Docket No. 20- 0389	Joint Solar Parties
Dec. 9, 2020	Arkansas – In the Matter of a Rulemaking to Adopt an Evaluation, Measurement, and Verification Protocol and Propose M&V Amendments to the Commission's Rules for Conservation and Energy Efficiency Programs; In the Matter of the Continuation, Expansion, and Enhancement of Public Utility Energy Efficiency Programs in Arkansas	Arkansas Public Service Commission Docket Nos. 10- 100-R, 13-002-U	Arkansas Advanced Energy Association

Dec. 22, 2020	Appalachian Power Company 2020 Virginia Clean Economy Act Compliance Plan	Virginia SCC Case No. PUR- 2020-00135	Environmental Respondent
Jan. 4, 2021	Dominion Virginia Electric Power Company Clean Economy Compliance Plan	Virginia SCC Case No. PUR- 2020-00134	Environmental Respondent
Feb. 5, 2021	Ameren Illinois – Investigation re: Calculation of Distributed Generation Rebates - Rebuttal	Illinois Commerce Commission Docket No. 20- 0389	Joint Solar Parties
Feb. 15, 2021	Kentucky Power Company General Rate Case	Kentucky Public Service Commission Case No. 2020- 00174	Joint Intervenors – Mountain Association, Kentuckians for the Commonwealth, Kentucky Solar Energy Society
Mar. 2, 2021	Dominion Virginia Electric Power Company Rider RGGI Proposal	Virginia SCC Case No. PUR- 2020-00169	Environmental Respondent

VERIFICATION

The undersigned, Karl **R**. Rábago, being first duly sworn, deposes and says that he has personal knowledge of the matters set forth in the foregoing testimony and that the information contained therein is true and correct to the best of his information, knowledge, and belief, after reasonable inquiry.

Karl R. Rábago

Subscribed and sworn to before me by Karl R. Rábago this day of March, 2021.

Notary Public

My commission expires: 3 - 11 - 2024

TYLER HALL Notary Public State of Colorado Notary ID # 20204010238 My Commission Expires 03-11-2024

Certificate of Service

This is to certify that the electronic version of the foregoing Direct Testimony of Karl Rabago On Behalf Of Joint Intervenors is a true and accurate copy of the same document that will be filed in paper medium; that the electronic filing has been transmitted to the Commission on March 5, 2021; that there are currently no parties that the Commission has excused from participation by electronic means in this proceeding; and that in accordance with the March 16, 2020 Commission Order in Case No. 2020-00085 an original and ten copies in paper medium of this filing will not be mailed until after the lifting of the current state of emergency.

Tom FitzGerald