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BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

Т

IN THE MATTER OF THE APPLICATION OF	
ROCKY MOUNTAIN POWER TO ESTABLISH	D оскет No. 17-035-61
EXPORT CREDITS FOR CUSTOMER GENERATED	
Electricity	

CORRECTED REBUTTAL TESTIMONY OF KATE BOWMAN

ON BEHALF OF

UTAH CLEAN ENERGY

JULY 15, 2020

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- Exhibit B Interstate Renewable Energy Council (IREC) A Regulator's Guidebook: Calculating the Benefits and Costs of Distributed Solar Generation
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- Exhibit O Office of Consumer Services Data Request 7.2 to RMP

1	I.	INTRODUCTION AND QUALIFICATIONS
2	Q.	Please state your name, title, and employer.
3	A.	My name is Kate Bowman. I am the Renewable Energy Program Coordinator for Utah
4		Clean Energy.
5	Q.	Are you the same Kate Bowman that provided direct testimony in this Docket on
6		March 3, 2020?
7	A.	Yes.
8	Q.	What is the purpose of your rebuttal testimony?
9	A.	The purpose of my rebuttal testimony is to respond to direct testimony filed by other
10		parties, particularly the direct testimonies of Rocky Mountain Power ("the Company"),
11		the Division of Public Utilities ("the Division"), and Vote Solar. In Section II of my
12		rebuttal testimony I provide an overview of my findings and recommendations. In
13		Section III I respond to evidence presented by Rocky Mountain Power, the Division of
14		Public Utilities, Vote Solar, and Vivint Solar regarding the categories of cost and
15		benefit that should be considered in the development of the Export Credit. I also
16		respond to methodologies that parties have presented to quantify the value of costs and
17		benefits. In Section IV, I respond to rate design elements of Rocky Mountain Power's
18		proposed Net Billing Program and I present an alternative proposal for a just and
19		reasonable rate design for the Export Credit.
20	II.	SUMMARY OF FINDINGS AND RECOMMENDATIONS
21	Q.	Please summarize the main findings of your rebuttal testimony and your
22		recommendations.

23	A.	The Export Credit rate determined through this proceeding will have profound impacts
24		on the future market for rooftop solar and other distributed energy resources in Utah. A
25		fair value is necessary in order for Utah ratepayers to ultimately realize the benefits of
26		private investments in distributed energy resources. I have reviewed the proposals of
27		other parties to evaluate whether they appropriately consider the costs and benefits of
28		distributed energy exports and will result in an Export Credit value that is just and
29		reasonable and furthers the well-being of Utah. I have also reviewed rate design
30		proposals presented by other parties in order to evaluate whether their proposals will
31		result in a just and reasonable Export Credit rate – namely, whether they are simple and
32		comprehensible to customers, employ gradualism if necessary to mitigate severe
33		economic impacts, and provide solar customers with sufficient certainty about their
34		future rates. As described in my direct testimony, these considerations are critical to the
35		determination of an Export Credit rate that allows Utah customers to realize the benefits
36		of distributed energy resources, including improved grid flexibility and resiliency, that
37		will keep grid costs low in the long run. Silence on other elements of parties' direct
38		testimony does not indicate my agreement or support, nor does it reflect opposition. I
39		reserve the right to respond additionally in surrebuttal testimony.
40		I provide the following recommendations related to the value of the Export Credit:
41		• I recommend that the Commission reject the Company's proposed Export Credit
42		value because it does not address many of the quantifiable benefits of exported
43		distributed energy.
44		• Avoided energy costs should be determined using hourly forward-looking
45		projections of energy costs and data that is accessible to stakeholders, and not
46		GRID. I support Vote Solar's proposed value for avoided energy costs.

47	• I recommend that the Commission include a value for the capacity benefits of
48	aggregated distributed solar exports in the Export Credit, and I support the values
49	proposed by Vote Solar and Vivint Solar.
50	• The Commission should not limit evaluation of the Export Credit value to the
51	factors considered in the Proxy/PDDRR methodology, which is designed for QFs
52	and does not account for the benefits of distributed energy resources.
53	• The issue of grid impacts from distributed energy resources and opportunities to
54	maximize the benefits of these resources should be explored through a transparent
55	Integrated Distribution System Planning process.
56	• I recommend that the Commission create placeholders for grid support services and
57	for reliability and resilience so that these benefits can be quantified in the future.
58	• The Export Credit should include the benefits of carbon-free resources, including
59	carbon compliance costs, avoided health impacts, and the societal benefits of
60	reduced carbon emissions. I support Vote Solar's proposed values for these benefits.
61	Next, I provide the following recommendations regarding the rate design for the Export
62	Credit:
63	• Solar customers should remain on the Export Credit value current on their date of
64	interconnection approval for 20 years.
65	• I recommend that the Export Credit rate be set at the value of the Transition
66	Program Rate until rooftop solar capacity equivalent to the Transition Program Cap
67	has been installed.
68	• The Export Credit rate should not be netted more frequently than hourly in order to
69	ensure that it is comprehensible and actionable.
70	Based on the evidence of the significant benefits provided by distributed solar exports, I do
71	not oppose a return to net metering, as proposed by Vote Solar. Should the Commission
72	approve a value for the Export Credit that is less than the Transition Program value, I present
73	a proposal for achieving a gradual transition to a lower Export Credit rate. This proposal is
74	informed by rate design recommendations I have described and the evidence of the

75	significant benefits from exported distributed energy, and will mitigate uncertainty and risk	
76	that will deter investments in distributed solar and result in severe economic impacts.	
77	III. VALUE OF THE EXPORT CREDIT	
78	A)	Response to Rocky Mountain Power's Direct Testimony
79	Q.	What is Rocky Mountain Power's proposal for the Export Credit?
80	A.	Rocky Mountain Power recommends a Net Billing Program based on an average
81		annual Export Credit value of \$15.26 per megawatt-hour for calendar year 2021,
82		differentiated by on-peak and off-peak periods in addition to summer and winter
83		periods.
84	Q.	Please summarize your response to Rocky Mountain Power's proposal.
85	A.	The Company's proposed Net Billing Program does not result in a fair compensation
86		rate for exported distributed solar energy. First, the Company's proposed Export Credit
87		value includes only avoided energy costs, avoided line losses, and integration costs.
88		The Company's proposed value omits consideration of widely acknowledged benefits
89		from exported solar energy, including capacity value, ancillary services, market price
90		suppression, fuel price hedging, environmental benefits, reliability and resiliency, and
91		economic development. Legislative and statutory guidance and the Settlement
92		Stipulation in Docket No. 14-035-114 ("Settlement Stipulation") are clear that the
93		Commission may consider any of these benefits when evaluating solar energy exports. I
94		recommend the Commission reject the Company's proposed Export Credit value
95		because it does not address many of the quantifiable benefits of distributed energy
96		exports.

97 Next, I outline several issues with the Company's proposal to evaluate avoided energy 98 costs using the Partial Displacement Revenue Requirement ("PDDRR") methodology 99 and the GRID model. The GRID model is not sufficiently granular to capture the value 100 of small distributed energy resources, and the Company states that hourly outputs from 101 GRID are confidential and cannot be used to develop the Export Credit value. To 102 correct this shortcoming, the Company proposes to 'shape' monthly average outputs 103 from GRID based on historical prices. This fix is overly complicated, further obscures 104 pricing, and is not likely to reflect future energy costs. Given the weaknesses of the 105 GRID model, and the Company's plans to retire it in 2022, I recommend against using 106 it to determine avoided energy costs. Instead, I recommend that avoided energy costs 107 are determined using hourly forward-looking projections of energy costs and data that 108 is accessible to stakeholders. 109 Third, I address the Company's proposal to omit capacity credit from the Export Credit 110 value. The Company claims that distributed solar does not defer future capacity 111 resources because it provides non-firm power. However, distributed solar installations 112 are geographically diverse, and aggregate energy exports from distributed energy 113 resources are predictable and defer future capacity investments. This is apparent in the 114 Company's Integrated Resource Plan, which models distributed solar as a decrement to 115 load that reduces system peak, and therefore future capacity needs. 116 I conclude that the Company's proposal undervalues distributed solar exports, which 117 will discourage solar customers from installing distributed solar. If approved, those who 118 do choose to invest in solar will respond to the strong price signal to store their

119		generation, rather than export it to the grid, denying non-solar customers the benefits
120		that distributed energy resources provide to the grid.
121	The	Company's proposed Export Credit value omits consideration of widely
122	ackı	nowledged and quantifiable benefits from exported solar energy.
123	Q.	Is there a standard methodology for determining the value of the costs and
124		benefits of exported solar energy?
125	A.	No. However, many states, utilities, and industry groups have conducted evaluations of
126		the costs and benefits of exported solar energy. Several meta-analyses of these
127		evaluations have identified a core set of costs and benefits that should be considered
128		when determining an accurate value of exported distributes solar energy.
129	Q.	Please describe some of the key meta-analysis studies and reports on valuing
130		distributed energy.
131	A.	The National Association of Regulatory Utility Commissioners' ("NARUC") Manual
132		on Distributed Energy Resources Rate Design and Compensation is intended to assist
133		Commissions in considering rate design and compensation policies for distributed
134		energy resources and includes a discussion of valuation methodologies for distributed
135		energy resources (Exhibit A, p 133 - 134). The Interstate Renewable Energy Council's
136		("IREC") 2013 publication A Regulator's Guidebook: Calculating the Benefits and
137		Costs of Distributed Solar Generation contends that a standardized methodology for
138		evaluating distributed solar generation benefits and costs is necessary to help legislators
139		and regulators evaluate distributed solar policies (Exhibit B). To that end, IREC
140		provides recommendations regarding best practices for calculating various benefits and
141		costs. The Rocky Mountain Institute's ("RMI") 2013 publication A Review of Solar PV

142		Benefit & Cost Studies identifies the range of costs and benefits that have been
143		considered in evaluations of the value of distributed solar energy, and discuses
144		methodological differences in early cost-benefit evaluations (Exhibit C). A 2019
145		publication from the National Renewable Energy Laboratory ("NREL") identified
146		factors that have been considered in state-level distributed solar cost-benefit valuations
147		in response to a request from the Oklahoma Office of the Secretary of Energy and
148		Environment (Exhibit D). Each of these analyses finds that methodologies for
149		calculating the value of distributed solar energy vary depending on local context, policy
150		goals, and program design. However, taken together, they provide a foundational
151		framework for identifying the categories of cost and benefit that are attributable to
152		distributed solar energy.
153	Q.	Please describe the categories of cost and benefit that are identified and described
154		in these four analyses.
155	A.	These four analyses generally address twelve categories of cost and benefit:
156		• Energy
157		 Transmission & distribution loss savings
158		• Capacity (including generation, transmission, and distribution capacity)
159		 Ancillary services (or grid support services)
160		• Fuel price hedging
161		Market price suppression
162		Integration costs
163		Reliability and resiliency
164		Economic development
165		Carbon compliance costs
166		
100		• Avoided air pollution

- 168 Figure 1 provides additional detail illustrating the categories of cost and benefit addressed
- 169 in each valuation study.

	Figure 1. Comparison of Cost and Benefit Categories Addressed in Distributed
_	Energy Valuation Reports

	Report			
Category	NARUC, Exhibit A	IREC, Exhibit B	RMI, Exhibit C	NREL, Exhibit D
Energy	•	•	•	•
Line loss savings	•	•	•	•
Capacity	•	•	•	•
Ancillary services (grid support services)	•	•	•	•
Fuel price hedging	•	•	•	•
Market price suppression		•	●	●
Integration costs	•	•	•	•
Reliability and resiliency	•	•	•	*
Economic development		•	•	*
Carbon compliance	•	•	•	•
Air pollution	•	•	•	•
Other environmental factors	•	•	•	•

*NREL notes that "Other studies have included additional factors... such as economic development, disaster recovery, and fuel-supply and other security risks," but does not discuss these categories in detail.

172

173 Q. How do you recommend that the Commission consider categories of benefits and

- 174 future benefits are challenging to capture in rate design?
- 175 A. It is appropriate to consider benefits that are challenging to capture in rate design.
- 176 NARUC's Manual on Distributed Energy Resources Rate Design and Compensation
- 177 provides guidance regarding consideration of benefits that can be quantified, but are not
- 178 traditionally accounted for in rate design: "If a jurisdiction identifies additional
- benefits, such as job creation, it should be considered outside the development of the

180		rate itself and can be treated as an adder or compensated for in some other manner." ¹
181		As explained in NARUC's Manual on Distributed Energy Resources Rate Design and
182		Compensation, rate design "is often said to be more art than science," and "many of the
183		goals and principles [of rate design] conflict with one another, and it is the job of the
184		regulator to weigh these principles and goals and approve a rate design that best reflects
185		the public interest as the regulator sees it." ² The Settlement Stipulation gives the
186		Commission broad discretion to consider both straightforward categories of cost and
187		benefit (like energy value, generation capacity, and line losses) in addition to "other
188		considerations" (for example, appropriate netting intervals) when determining a fair
189		Export Credit value (Settlement Stipulation, paragraph 30).
190	Q.	Does the Company's proposal adequately address the breadth of categories of cost
190 191	Q.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered?
190 191 192	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses
190 191 192 193	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not
190 191 192 193 194	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not address capacity, ancillary services, fuel price hedging, market price suppression,
190 191 192 193 194 195	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not address capacity, ancillary services, fuel price hedging, market price suppression, reliability and resiliency, economic development, carbon compliance costs, avoided air
190 191 192 193 194 195 196	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not address capacity, ancillary services, fuel price hedging, market price suppression, reliability and resiliency, economic development, carbon compliance costs, avoided air pollution, or environmental benefits.
190 191 192 193 194 195 196 197	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not address capacity, ancillary services, fuel price hedging, market price suppression, reliability and resiliency, economic development, carbon compliance costs, avoided air pollution, or environmental benefits. Do the Settlement Stipulation and Order which resolved Docket No. 14-035-114
190 191 192 193 194 195 196 197 198	Q. A.	Does the Company's proposal adequately address the breadth of categories of cost and benefit of distributed solar that can be considered? No, of the ten categories identified above, the Company's proposal only addresses energy, line loss savings, and integration costs. The Company's proposal does not address capacity, ancillary services, fuel price hedging, market price suppression, reliability and resiliency, economic development, carbon compliance costs, avoided air pollution, or environmental benefits. Do the Settlement Stipulation and Order which resolved Docket No. 14-035-114 preclude the Commission from considering any categories of cost and benefit

 ¹ Exhibit A – NARUC Staff Subcommittee on Rate Design, Manual on Distributed Energy Resources Rate Design and Compensation. p 133, footnote 193.
 ² Ibid, p 20.

200	A.	No, the Settlement Stipulation does not limit the categories of cost and benefit that may
201		be considered in determination of the Export Credit. The Stipulation provides an outline
202		for the current proceeding, and specifies that, "in the Export Credit Proceeding, the
203		Commission will determine a just and reasonable rate for export credits for customer
204		generated electricity," and that "Parties may present evidence addressing reasonably
205		quantifiable costs or benefits or other considerations they deem relevant." ³ The
206		Settlement Stipulation does not specify the methodology to be used in determining the
207		Export Credit value, or the categories of cost and benefit that will be considered. The
208		primary directive regarding the Export Credit rate is that it be "just and reasonable." It
209		may be based on evidence of quantifiable costs and benefits, issues related to rate
210		design (for example, appropriate netting intervals,) and "other considerations." ⁴ The
211		Commission's September 29, 2017 order approved the Settlement Stipulation and
212		found "the Settling Parties' proposed path forward as regards to Export Credit
213		Proceeding to be reasonable." ⁵
214	Q.	Is there legislative guidance regarding the value of exported distributed
215		generation?
216	A.	Yes. Utah's net metering statute provided guidance for determination of a just and

- reasonable ratemaking structure in light of the costs and benefits of excess customer-217
- generated electricity. In 2014, Senate Bill 208 introduced amendments to Utah's net 218
- metering program that directed the Commission to: 219

³ Docket No. 14-035-114, Settlement Stipulation, August 28, 2017, Paragraph 30. ⁴ *Ibid.*

⁵ Docket No. 14-035-114, Commission Order Approving Settlement Stipulation, September 29, 2017, p 21.

220 221 222	(1) determine, after appropriate notice and opportunity for public comment, whether costs that the electrical corporation or other customers will incur from a net metering program will exceed the benefits of the net metering
223	program, or whether the benefits of the net metering program will exceed the
224	costs; and
225	(2) determine a just and reasonable charge, credit, or ratemaking structure,
226	including new or existing tariffs, in light of the costs and benefits. ⁶
227	
228	Title 54, Chapter 15 ("Net Metering of Electricity") Section 104 provides additional
229	guidance regarding the valuation of excess energy that is not used onsite by solar
230	customers. Specifically, 54-15-104 (3) reads:
231	(3) Subject to Subsection (4), if net metering results in excess customer-generated
232	electricity during the monthly billing period:
233	(a) (i) the electrical corporation shall credit the customer for the excess customer-
234	generated electricity based on the meter reading for the billing period at a value
235	that is at least avoided cost, or as determined by the governing authority;
236	
237	Taken together, Sections 104 and 105.1 clearly indicate that the Legislature has never
238	intended that credits for exported distributed generation be capped at avoided costs, and
239	intends that it be compensated based on consideration of its costs and benefits. While
240	there is no ubiquitous industry standard for calculating the value of exported distributed
241	solar energy, there are well-recognized industry practices for evaluating costs and
242	benefits. The most recent legislative guidance on the issue in Utah suggests that the value
243	provided for distributed energy exports must be at least the avoided cost and should
244	include all relevant benefits. The Company's proposal excludes many categories of
245	benefits provided by distributed solar energy, and as such does not even amount to the
246	avoided cost. It cannot be just and reasonable because it does not reflect the true value of
247	distributed solar exports.

⁶ Utah Code § 54-15-105.1.

Q. What do you recommend?

- A. I recommend that the Commission reject the Company's proposed Export Credit value
- 250 because it does not consider benefits that are typically addressed in evaluations of
- 251 distributed solar, including avoided capacity costs, ancillary services, fuel price
- hedging, reliability and resiliency, economic benefits, carbon compliance costs, avoidedair pollution, and other environmental factors.

254 <u>The GRID model has significant shortcomings when applied to distributed generation</u> 255 and should not be used to quantify avoided energy costs.

256 Q. How does the Company propose to quantify avoided energy benefits for the 257 purposes of determining the value of the Export Credit?

258 A. The Company proposes to use the Proxy/Partial Displacement Revenue Requirement 259 methodology ("Proxy/PDDRR") to quantify the energy component of the Export Credit 260 value (Mr. MacNeil direct, lines 59-68). The Proxy/PDDRR methodology is the 261 current Commission-approved methodology for evaluating "the incremental cost to the 262 electric utility of alternative electric energy" to determine compensation for Qualifying 263 Facilities of up to 80 MW in compliance with the Public Utility Regulatory Policies Act ("PURPA").⁷ Although the Proxy/PDDRR methodology is used to calculate both 264 265 avoided energy and avoided capacity costs for Qualifying Faculties, the Company 266 proposes to eliminate the consideration of the capacity value for distributed solar (Mr. 267 MacNeil direct, lines 66 - 68). Thus, the Company proposes to use only the PDDRR 268 component to calculate the energy value (and not the Proxy component). The PDDRR

⁷ 16 U.S.C. § 824a-3(b).

269		methodology calculates avoided energy costs for a resource based on two runs of the
270		Company's Generation and Regulation Initiative Decision Tool ("GRID"), one that
271		includes the operating characteristics of the new resource and one that does not.
272	Q.	What is your response to the Company's proposal to use the PDDRR methodology
273		to value avoided energy costs?
274	A.	The PDDRR methodology relies on GRID, which lacks granularity necessary to
275		determine the avoided energy costs of exported energy from distributed solar. Further,
276		the GRID model is complex and relies on the use of confidential data, limiting
277		transparency and opportunities for stakeholder review. The Company has already
278		announced that they plan to retire the GRID model by 2022.
279	Q.	Why do you say that the PDDRR methodology and GRID model are not granular
280		enough for use to develop the Export Credit?
281	A.	First, the PDDRR methodology is used to evaluate dispatch of system resources based
282		on the addition of new utility-scale generating resources and is simply not intended to
283		measure the impact of resources the size of a typical rooftop solar installation. The
284		Company addressed this shortcoming by modeling a resource designed to represent
285		9,000 solar customers in order to "account for the granularity of the GRID model,
286		which might not register changes measured in kilowatts" (Mr. MacNeil direct, lines 121
287		- 125). The resource modeled in GRID represents "approximately 50,000 megawatt-
288		hours annually, or under six average megawatts" (Mr. MacNeil direct, lines 124 – 124).
289		Even a resource of this size is very small relative to the system peak, and likely to be
290		lost in the noise when evaluated using the GRID model. Second, the Company states
291		that the hourly GRID model results cannot be used to determine an Export Credit value

	because they are confidential, and that the monthly GRID model results do not provide
	sufficient granularity for determining an Export Credit (Mr. MacNeil direct, lines 79 -
	81). The confidential nature of the hourly GRID model results means that they cannot
	be used to inform a published Export Credit value, and it also creates barriers that limit
	transparency and make stakeholder review of the Company's modeling more difficult.
Q.	Is the GRID model a durable tool for determining avoided energy costs?
A.	No. The Company has stated that it plans to phase out use of the GRID model for rate
	making purposes by 2022, and is currently testing and implementing the AURORA
	model from Energy Exemplar as a replacement. ⁸ If the methodology for determining
	avoided energy costs is based on the GRID model, it will have to be re-evaluated
	almost immediately because the GRID model will be retired.
Avo	ided energy costs should be based on hourly forward-looking projections of energy
<u>cost</u>	s and data that are accessible to stakeholders.
Q.	How has the Company converted the GRID model output into an avoided energy
	cost?
A.	The hourly output from the GRID model is confidential, so the Company has reduced
	GRID's output to a monthly avoided energy cost. A monthly average energy cost does
	not reasonably reflect the variation of actual energy prices that occur throughout the
	month. To address this issue, the Company proposes to 'shape' the monthly output
	from GRID into an hourly profile based on 36 months of historical fifteen-minute
	Q. A. <u>Ava</u> <u>cost</u> Q. A.

⁸ Exhibit E – Vote Solar Data Request 12.1 to RMP

Q. How do you respond to the Company's hourly price shaping?

- A. Use of monthly outputs from GRID will obscure the relatively infrequent periods when energy costs are very high and distributed solar exports should receive greater value. Shaping the monthly GRID output based on historical market prices from the EIM obscures the detail that exists in either dataset individually, and is not likely to result in an accurate forecast of hourly energy prices.
- Q. Is hourly 'shaping' based on historical data likely to reflect the future costs of
 energy?
- A. No. Energy markets are in the midst of a transition as utilities invest in zero-marginal
 fuel cost resources, resulting in extremely low or even negatively priced energy during
 certain hours. This presents a strong market signal that is also driving significant
- 324 investment in energy storage, which will have a dramatic effect on future market prices.
- In 2017, a survey of 43 utility IRP's found that none planned to build any energy
- 326 storage. By 2019, ten utilities planned to install a combined 6.3 GW of energy storage
- 327 by 2029.⁹ Backward-facing historical market prices are blind to the significant
- 328 investments in energy storage resources that are taking place right now, and not likely
- 329 to reflect actual market prices or result in accurate avoided energy costs.

Q. What is your recommendation for a more straightforward way to forecast hourly avoided energy costs?

⁹ Spector, J. (2020, January 24). 2019 Was the Year Everything Changed for Utilities and Energy Storage. *Greentech Media*. https://www.greentechmedia.com/articles/read/as-time-goes-on-utilities-want-loads-moreenergy-storage.

332	A.	I recommend that avoided energy costs are based on hourly, forward-looking
333		projections of energy costs that can be made accessible to stakeholders, in which case
334		price 'shaping' is not necessary. I support Vote Solar's proposed avoided energy cost,
335		which is based on PacifiCorp's Official Forward Price Curve (Dr. Milligan direct, lines
336		318 – 347).
337	<u>Dist</u>	ributed solar exports provide capacity benefits, and this value should be considered
338	<u>in th</u>	<u>e Export Credit.</u>
339	Q.	What is the Company's rationale for excluding the value of avoided capacity from
340		the determination of the Export Credit value?
341	A.	Rocky Mountain Power witness Mr. MacNeil states that the Export Credit program "is
342		considered non-firm and no future capacity resources would be deferred," (Mr.
343		MacNeil direct, lines $67 - 68$) and therefore the Export Credit should not include a
344		value for capacity.
345	Q.	How do you respond?
346	A.	I do not agree with Mr. MacNeil's assertion that exported solar energy does not defer
347		future capacity resources.
348	Q.	What evidence do you have that energy exports from distributed solar can defer
349		future capacity resources?
350	A.	The geographic diversity of distributed solar resources results in significant
351		"smoothing" of short-term variability that occurs at an individual system level. As a
352		result, methodologies for calculating the capacity value of distributed solar should be
353		based on the contributions of exported energy in the aggregate. In the aggregate, energy

exports from distributed solar are predictable and reliable, and will defer future capacityresources.

Q. How does geographic diversity result in predictable and reliable energy exports

357

from distributed solar?

- A. Aggregating data from just 23 locations, as shown in Figure 2, results in a much
- 359 smoother and more regular solar insolation profile. Geographic diversity also reduces
- 360 the likelihood that a large number of rooftop solar customers will fail to deliver energy
- 361 due to an outage. Even a serious catastrophic event, like a hailstorm or windstorm that
- 362 damages solar panels, will only affect customers in that limited geographic area.

Figure 2: Illustration of solar insolation smoothing across geographic locations.¹⁰ Aggregate Variability of Multiple Sites Is Significantly Smoother than Individual Sites



¹⁰ Mills, A. & Wiser, R. (2010, September). *Implications of wide-area geographic diversity for short-term variability of solar power*. Lawrence Berkeley National Laboratory. https://emp.lbl.gov/sites/all/files/presentation-lbnl-3884e-ppt.pdf.

365	Q.	Mr. MacNeil also asserts that exported energy from rooftop solar customers
366		should not receive value for capacity because as a non-firm resource, it is not
367		subject to the contractual terms that "protect the utility and non-participating
368		customers from non-performance and are essential to mitigating the risks
369		associated with long-term contracts" (MacNeil direct, lines 72 – 74). How do you
370		respond?
371	A.	I disagree. FERC addressed the question of whether small energy resources that do not
372		deliver firm power can provide capacity value, and finds that:
373 374 375 376 377 378 379 380		In some instances, the small amounts of capacity provided from qualifying facilities taken individually might not enable a purchasing utility to defer or avoid scheduled capacity additions. The aggregate capability of such purchases may, however, be sufficient to permit the deferral or avoidance of a capacity addition. Moreover, while an individual qualifying facility may not provide the equivalent of firm power to the electric utility, the diversity of these facilities may collectively comprise the equivalent of capacity. ¹¹
381		Whether or not it is contracted as a non-firm resource, the risk that non-performance of
382		a solar customer will result in impacts on the utility or non-participating customers is
383		very low. Rooftop solar installations are very small, relative to typical utility generation
384		resources and relative to total customer load. It would take the completely implausible
385		event that more than 10,000 typical residential solar installations had an outage at the
386		same time to equal the energy exports lost if a single 80 MW solar QF goes offline. If
387		you assume that solar customers only export about half of the power that they generate,
388		then it would take more than 20,000 solar customers to equal the output of a QF. It is
389		extremely unlikely that solar customers will fail to deliver power in a way that puts the

¹¹ FERC Order No. 69, 45 Fed. Reg. 12214 at 12227.

390 Company at risk of incurring significant costs from re-dispatching resources or391 experiencing a loss of load event.

392 Q. Does the Company account for exported power from rooftop solar customers 393 when determining its future capacity needs in the Integrated Resource Planning 394 process?

- 395 A. Yes. The Company models forecasted rooftop solar generation as a reduction to load on 396 an hourly basis, which reduces the total electricity demand that the Company plans to 397 serve. The Company provides the following description of how the decrement to load 398 impacts the Company's forecasted need for both energy and capacity: "In the 2019 IRP, 399 the hourly retail load at a location is first reduced by hourly private generation at the 400 same location. The system coincident peak is determined by summing the net loads for 401 all locations (topology bubbles with loads) and then finding the highest hourly system 402 load by year" (2019 IRP, p 112 - 113). To the extent that distributed solar reduces the system coincident peak, it also reduces the need for new capacity resources. Table 5.12 403 404 (2019 IRP, p 115 – 116) shows that the Company's modeling of private generation 405 results in a reduction of system summer peak load by 146 MW in 2020 and 674 MW by 2038.12 406
- 407 Q. What does this mean?

A. The Company is accounting for the capacity value of distributed solar in its long-term resource modeling by aggregating the resources together, rather than looking at them individually. The 2019 IRP shows that energy generated by distributed solar on an

¹² This represents a sum of the "private generation" reductions to load for the East and West balancing areas as identified in Table 5.12 in the 2019 IRP.

411 hourly basis results in a reduction to system peak load that defers procurement of
412 capacity resources. Were it not for the energy generated by rooftop solar, it is likely that
413 the Company would identify a capacity need sooner. It is not appropriate to remove the
414 capacity value from the Export Credit valuation when the Company's long-term
415 resource plan is already relying on it to determine future capacity needs.

416

417

Q. What additional concerns do you have about the Company's proposed Export Credit value?

A. The main determinant of whether a customer chooses to export power to the grid versus
finding a way to use it onsite (for example by storing power in a battery) is the Export
Credit rate. I am concerned that the Company's proposal sets the Export Credit at a
value so low that it not only denies customers who have rooftop solar of the fair value
for the energy they export to the grid, it also sends a strong price signal to rooftop solar
customers that discourages them from exporting energy to the grid.

424 The Company's proposed Export Credit value is so low that it would discourage most

425 customers from investing in distributed solar and severely curtail the benefits that

426 distributed energy resources provide to the grid. However, customers who can afford to

427 do so will install a battery to store solar energy and reduce their own grid purchases,

428 rather than exporting energy to the grid for almost no value. When solar energy exports

429 are undervalued, solar customers are incentivized to use all of their energy onsite,

430 which may not be in the best interest of the system and other customers.

431 In contrast, when the Export Credit value is sufficient, solar customers will be

432 incentivized to export energy to the grid. This allows the grid, and non-solar customers,

to benefit from the growth of distributed energy resources and private investments in

434		clean energy. The low Export Credit value that The Company has proposed will create
435		a paradigm where only the wealthiest Utahns install solar and reap the benefits of
436		distributed energy, and solar customers opt out of exporting energy that provides grid
437		benefits.
438	Q.	Please summarize your recommendations regarding the Company's proposed
439		Export Credit value.
440	A.	I recommend that the Commission:
441 442		• Reject the Company's proposed Export Credit value because it does not consider many quantifiable benefits of distributed energy exports.
443		• Determine avoided energy costs using hourly forward-looking projections of energy
444		costs and data that is accessible to stakeholders, and not the PDDRR methodology or
445		GRID.
446		• Find that the Export Credit value should include consideration of the capacity
447		benefits from aggregated distributed energy exports.
448	B)	Response to the Division of Public Utilities
449	Q.	Please summarize your response to the Division of Public Utilities' direct
450		testimony.
451	A.	The Division's assessment of the Company's proposal is premised on the assumption
452		that the Commission-approved methodology for determining avoided costs for
453		Qualifying Facilities resources in Utah is a reasonable method for valuing distributed
454		energy exports, but I do not agree with this interpretation. Utah's QF avoided costs
455		methodology was developed to value avoided costs for utility-scale resources, and does
456		not account for the benefits of smaller renewable energy resources interconnected on
457		the distribution system. PURPA does not require states to use the same methodology
458		for valuing energy from QFs and distributed generation resources. In fact, PURPA

459 clearly distinguishes between Qualifying Facilities and distributed on-site generation 460 resources, and delegates treatment of distributed energy resources to the states. I also 461 respond to the Division's assessment of capacity value. The Division supports the 462 Company's decision to exclude a capacity value on the grounds that the capacity value 463 of solar is low, but does not provide evidence supporting a capacity value of zero. I 464 continue to recommend that the Commission include a value for the capacity benefits of 465 aggregated distributed energy exports in the Export Credit. Last, the Division expresses 466 concern that distributed solar energy results in increased wear and tear on the 467 distribution system. In response, I recommend that the Commission explore this issue 468 through a transparent Integrated Distribution System Planning process, where strategies 469 to mitigate grid impacts of distributed energy resources can be considered alongside 470 opportunities to maximize their benefits. 471 The Proxy/PDDRR methodology used for Qualifying Facilities should not be used to 472 quantify the costs and benefits of distributed solar resources. 473 The Division presents an evaluation of the Company's proposal and "generally **Q**. 474 finds RMP's proposal reasonable as it applies a method that better aligns export 475 credits to avoided costs while giving RMP an opportunity to recover fixed system

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- 49). How do you respond?

A. I do not agree with the Division's characterization of the Company's proposed Net
Billing Program. As previously described, the Company's proposal undervalues energy
exported from distributed energy resources because it excludes consideration of
significant benefits that are attributable to distributed solar exports and should be

costs without imposing additional costs on other users" (Mr. Davis direct, lines 47

482 considered in determining the value of exported solar energy. The Division's finding 483 that the Company's proposal is reasonable is premised on the assumption that the 484 Commission-approved method used to determine avoided costs for QFs is sufficient to 485 evaluate the avoided costs that result from exported solar energy. However, as 486 discussed in response to the Company's testimony above, and in my direct testimony, 487 energy exports from distributed solar provide a variety of quantifiable benefits that are 488 not accounted for in the Commission-approved QF avoided cost methodology. Many of 489 these benefits fundamentally are not provided by the centralized generating resources 490 for which the QF methodology has been developed. 491 Does the Division support use of the Commission-approved QF avoided cost **Q**. 492 methodology, specifically, for quantifying the value of exported solar energy? 493 A. Generally, but with a caveat. Mr. Abdulle states, "The Division concurs with RMP that 494 the same method used in the calculation of the avoided costs for Schedule 37, with 495 some modifications, should be used to determine the value of the solar export credit" 496 (Abdulle direct, lines 61 - 63). Mr. Abdulle does not clarify whether the modifications 497 to the Proxy/PDDRR methodology that the Company has already described in its 498 proposal are sufficient, or whether additional modifications are necessary. 499 0. Does PURPA specify that distributed solar should be valued in the same way as 500 qualifying facilities? 501 A. No. PURPA clearly defines qualifying "cogeneration and small power production" 502 facilities of up to 80 MW and specifies that electric utilities must purchase all 503 electricity generated by such facilities at rates that are "just and reasonable to electric 504 consumers" and "do not discriminate against qualifying cogenerators or qualifying

505		small power producers." ¹³ In 2005, Congress amended PURPA and directed that "each
506		electric utility shall make available upon request net metering service to any electric
507		consumer that the electric utility serves" and that State regulatory authorities should
508		initiate an investigation into implementing a net metering program within two years. ¹⁴
509		In contrast with the specific and detailed requirements for acquiring energy from
510		qualifying facilities, PURPA delegates treatment of distributed generation entirely to
511		the states and does not provide specific guidance regarding interconnection, rate design,
512		or compensation for distributed energy resources. This discrepancy indicates that
513		Congress intended to distinguish between qualifying facilities and distributed on-site
514		generation resources, and envisioned a different relationship between distributed
515		resources and the utility than the relationship already defined by PURPA for qualifying
516		facilities.
517	Q.	Do you have other concerns about the use of the PDDRR methodology for the
518		purposes of quantifying an Export Credit?
519	A.	Yes. The PDDRR methodology is directly tied to the valuation of QF resources in
520		compliance with PURPA. The Company regularly proposes changes to the PDDRR
521		methodology in that context, which are often contested. ¹⁵ If the Proxy/PDDRR
522		methodology is used to quantify the value of large QFs up to 80 MW, small QFs up to 3
523		MW, and energy exports from distributed solar, then any future proceedings related to
524		the Proxy/PDDRR methodology will have to consider compliance with statutory

¹³ 16 U.S.C. § 824a-3(b).
¹⁴ 16 U.S.C.A. § 2621 (West).
¹⁵ The Company proposed changes to the PDDRR methodology that were contested in January 2013 (Docket No. 12-035-100), August 2017 (Docket No. 17-035-17), and January 2020 (Dockets No. 19-035-18).

525 requirements related to all of these types of resources. Given the significant differences 526 between an 80 MW QF resource and distributed solar resources interconnected on the 527 distribution system, it is better to approve a methodology that is designed to value 528 distributed energy resources rather than repurpose a methodology developed for much 529 larger resources that requires frequent revisions. 530 The Division's assessment of the Company's proposed Net Billing Program does not 531 consider many of the benefits of distributed energy resources. 532 Q. Does the Division address the question of quantifying a capacity value for 533 exported energy from distributed solar resources? 534 Not directly. Mr. Davis states, "Solar generation is an intermittent resource that A. 535 produces during daylight hours. The downside to the technology is that it can drop off 536 and return over short periods of time, or remain marginal for longer periods of time. It 537 is a challenge to forecast when these cycles might occur making its capacity 538 contribution low" (Mr. Davis direct, lines 321 - 324). 539 Do you agree with Mr. Davis' characterization of solar resources? **Q**. 540 I agree that solar generation is different from other types of generating resources in that A. 541 it is a variable resource that produces during daylight hours, and that as a result its 542 capacity contribution is different from other resources. 543 Q. Is it reasonable to omit a value for the capacity that energy from solar exports 544 provide because their value is "low?" 545 No. The Division notes that the capacity contribution from solar is low, but does not A. 546 assert that it is zero. It is appropriate to quantify the value of capacity that aggregated 547 distributed solar provides to the system using a methodology that accounts for solar's

548		variable generation profile. I support the capacity values proposed by Vote Solar (Dr.
549		Milligan direct, lines 557 – 566 and Dr. Yang direct, lines 79 – 89) and Vivint Solar
550		(Dr. Worley direct, lines 171 – 223).
551	Q.	Does the Division address other benefits resulting from exported energy?
552	A.	Yes. Mr. Davis notes that, "the avoided cost methodology provides an opportunity for
553		costs and benefits to be added to the basic avoided energy charge when prudent," (Mr.
554		Davis direct, lines $461 - 463$), and notes that "as customer generation penetration
555		increases, ancillary services, such as frequency and VAR correction, might become
556		valuable thus increasing the export credit" (Mr. Davis direct, lines 529 – 531).
557	Q.	How do you respond?
558	A.	I agree that any costs or benefits that can be quantified should be added to the avoided
559		energy value to determine an Export Credit. To the extent that benefits are identified
560		but cannot be quantified, the Commission should create a placeholder so the benefit can
561		be quantified in the future. Ancillary services are a good example of benefits that are
562		difficult to quantify now, but should be given a placeholder.
563	Q.	The Division expresses concern that rooftop solar increases variability to the grid
564		and can "wear out certain distribution equipment at a faster rate than would
565		otherwise occur" (Mr. Davis direct, lines 186 – 188). How do you respond?
566	А.	The Division's concern about wear and tear stems from two-way power flow that
567		occurs when solar customers alternate between importing energy and exporting energy
568		to the grid. As a result of this variability, certain distribution system components might
569		operate more frequently in response to more rapidly changing conditions on the grid. In
570		response to discovery about the nature of the Mr. Davis' concerns, the Division cited a

571	series of presentations hosted by WIEB and WIRAB and delivered by Dr. Debra Lew
572	and Nick Miller that provide an extensive review of issues related to DER and grid
573	reliability. ¹⁶ An overarching theme of these presentations is that the impacts of
574	renewable energy resources, including distributed solar, may present challenges for
575	maintaining grid reliability in the future, but that these resources also present
576	opportunities to improve the flexibility and responsiveness of the grid (see Exhibits H
577	and I). For example, new requirements for smart inverter capabilities allow distributed
578	solar to support the grid by riding through voltage and frequency disturbances; provide
579	functionality related to voltage regulation, communications, control and ancillary
580	services; and "accommodate more DER and helps WECC maintain reliability during
581	events." ¹⁷ Dr. Lew and Mr. Miller conclude that "we aren't getting the best value out of
582	most of our DERs," because we are "chasing problems from DERs rather than
583	exploiting DERs." ¹⁸ Examples of unrealized, but real, benefits include the ability of
584	distributed energy resources to defer distribution upgrades, provide demand-side
585	flexibility to integrate variable energy resources, manage electrification to avoid
586	increasing distribution capacity, and meet peak demand. ¹⁹
587	As I discussed at length in my direct testimony, leveraging the flexibility capabilities of
588	distributed energy resources is important to fully realize the benefits they are capable of
589	providing to the grid and utility customers. The Division's concern about wear and tear
590	highlights the need to ensure that utilities, regulators, and policymakers explore how

¹⁶ Exhibit F - Vote Solar data request 2-1.3 to DPU.
¹⁷ Exhibit H – WIEB/WIRAB Tutorial Short-term reliability: System Stability Part 2.
¹⁸ Exhibit I – WIEB/WIRAB Tutorial 100% Clean Energy and Distributed Energy Resources.
¹⁹ *Ibid*.

609	Q.	Is the issue of wear and tear on the distribution system an immediate concern?
608		Volkmann direct, Figure 6.)
607		Construction to interconnect distributed solar equaled \$382,725 in 2019. (Dr.
606		Company has provided in response to discovery, customer Contributions in Aid of
605		customers benefit from new equipment at no expense. According to information the
604		equipment that is already some portion of the way through its useful life. Non-solar
603		a result, solar customers are paying out of pocket for upgrades to distribution system
602		solar system safely, the solar customer is responsible for the full cost of the upgrade. As
601	A.	Yes. If the distribution system requires an upgrade to interconnect a new distributed
600		system?
599	Q.	Is there evidence that investments by solar customers benefit the distribution
598		distributed energy resources can provide grid services at lower cost.
597		the full implications of distributed energy resources and identify opportunities where
596		Distribution System Planning is important to allow utilities and regulators to evaluate
595		leverage distributed energy resources in detail, and concludes that Integrated
594		in Today's Grid Transition (Exhibit J). This resource describes opportunities to
593		referenced a resource by Gridworks entitled The Role of Distributed Energy Resources
592		distributed energy resources and maximize their benefits. In my direct testimony, I
591		future investments in the distribution system can work to both minimize the impacts of

A. No. The Division states that equipment that might experience wear and tear is designed
to operate for 50 to 70 years (Mr. Davis direct, footnote 14), and that the Division is not
aware of any documentation of wear and tear that is occurring on the system.²⁰

613 Q. How do you recommend addressing the Division's concern?

614 A. I recommend that this issue be considered as part of a transparent Integrated 615 Distribution System Planning process. New and improved distributed energy 616 technologies are providing services and capabilities that contribute to improved grid 617 flexibility and modernization. Distributed energy technologies like rooftop solar, EV 618 chargers, and controllable loads may result in impacts to the grid as well as cost savings 619 and benefits for customers. A comprehensive, transparent, and holistic Integrated 620 Distribution System Planning process can explore strategies to mitigate grid impacts of 621 distributed energy resources alongside opportunities to maximize their benefits. 622 Integrated Distribution Planning can also be used to evaluate the benefits of advanced 623 technologies, test new rate options, or test provision of grid services. A holistic 624 evaluation of future distribution system investments ensures that customers receive the 625 maximum benefits from distributed energy resources and are truly benefiting from 626 least-cost, least-risk investments in the future distribution system.

627 Q. Please summarize your recommendations in response to the Division.

A. The Commission should not limit evaluation of the Export Credit value to the factors
 considered in the Proxy/PDDRR methodology, which is designed for QFs and does not
 account for the benefits of distributed energy resources. I further recommend that the

²⁰ Exhibit K - UCE Data Request 2.4 to DPU.

Commission include a value for the capacity benefits of aggregated distributed energy
 exports in the Export Credit. Last, I recommend that the issues of grid impacts from
 distributed energy resources and opportunities to maximize the benefits of these

- 634 resources be explored through an Integrated Distribution System Planning process.
- 635

C) Response to Vote Solar's Direct Testimony

636 Q. Please summarize your response to the findings of Vote Solar's witnesses.

637 A. Vote Solar's proposal represents the most reasonable and complete recommendation for 638 the Export Credit value before the Commission at this time. The value resulting from 639 Vote Solar's evaluation is comparable to the results from a value of solar study 640 commissioned by Utah Clean Energy in 2014. I support the costs and benefits identified 641 by Vote Solar for the purposes of determining the Export Credit value. Vote Solar has 642 not quantified the benefits of grid support services and reliability and resilience, and I 643 provide additional information about analysis of the value of these benefits. I 644 recommend that the Commission create a placeholder for these benefits so that they can 645 be quantified through future proceedings. Finally, I recommend that the Export Credit 646 include consideration of the benefits of carbon-free resources, including carbon 647 compliance costs, avoided health impacts, and societal impacts to the economy and 648 well-being, and I support the values Vote Solar has proposed. I conclude that the 649 societal benefits may also be considered in the rate design process, where the 650 Commission may balance the science of determining precise cost and benefit 651 quantification with the art of designing a rate that is in the best interest of the future 652 well-being of Utah.

653	<u>Vot</u>	e Solar's proposal represents the most reasonable and complete recommendation
654	<u>for</u>	the Export Credit value before the Commission at this time
655	Q.	Please describe the findings presented by Vote Solar's witnesses and their
656		proposal.
657	A.	Vote Solar's direct testimony addresses the cost and benefit categories that are
658		commonly included in industry standard cost-benefit analyses of distributed solar.
659		Based on this analysis, Vote Solar has quantified the total value of exported solar
660		energy to be 22.22 cents per kilowatt-hour (Mr. Constantine direct, Table 1). Of this,
661		10.9 cents per kilowatt-hour is characterized as "utility benefits" and 11.3 cents per
662		kilowatt-hour is characterized as "community benefits."
663	Q.	Vote Solar's proposed avoided energy value is based on market prices from three
664		trading hubs using the Company's Official Forward Price Curve applied to the
665		shape of energy exports from distributed solar. How do you respond?
666	A.	Vote Solar's approach quantifies the value of energy exports from distributed solar
667		based on data that represents the actual export profiles from existing solar customers
668		and the Company's own forecast of market prices. This is a reasonable approach for
669		valuing solar energy exports because it is based on the Company's own forecast of the
670		cost to acquire energy in the future. As I have already discussed in response to the
671		Company's direct testimony, I support the avoided energy value Dr. Milligan has
672		calculated (Dr. Milligan direct, lines 318 – 347).
673	Q.	Are there other studies that have sought to approximate a value for solar in Utah,
674		and how do they compare to Vote Solar's findings?

675		Yes. In 2014, Utah Clean Energy commissioned Clean Power Research ("CPR") to
676		conduct an evaluation of the value of distributed solar in Utah. CPR's study considered
677		six categories of value, which resulted in a value of solar of 11.6 cents per kilowatt-
678		hour (Exhibit E). CPR's analysis is based on 2014 data and there are methodological
679		differences between their study and the analysis by Vote Solar's experts. However, the
680		findings from CPR's analysis are generally comparable to the findings of Vote Solar's
681		experts.
682	<u>I re</u>	commend that the Commission create a placeholder for the benefits of ancillary
683	serv	vices and reliability and resilience so that they can be quantified in the future.
684	Q.	Vote Solar has not quantified certain categories of benefit, including ancillary
685		services, reliability and resilience, market price suppression, and avoided fossil
686		fuel lifecycle costs. How should the Commission weigh these categories given it
687		does not have evidence to quantify them at this time?
688	A.	Where a category of benefit is demonstrated to exist but its value cannot be quantified,
689		the Commission should create a placeholder and continue to explore methodologies to
690		better quantify the value in future proceedings. Creating a placeholder for unquantified
691		benefits allows for future exploration of their value through focused proceedings and
692		avoids the need to re-litigate the Export Credit as a whole. Further, when categories of
693		benefit cannot be quantified, the Commission can still consider qualitative information
694		about their value to inform the development of a "just and reasonable" rate. Although
695		certain benefits are challenging to quantify, failure to account for them will result in an
696		Export Credit that undervalues exports from distributed solar, which may lead to
697		significant reductions to the uptake of distributed solar thereby limiting the potential for

698 the grid and all customers to leverage the benefits that distributed energy resources699 provide.

700 Vote Solar has not quantified grid support services (ancillary services). What are 0. 701 grid support services, and why should they be considered in the Export Credit? 702 Dr. Berry describes grid support services as "reactive supply, voltage control, A. 703 regulation or frequency response, energy imbalance, or load-shaping services" (Dr. 704 Berry direct, lines 395 - 397). As discussed in my direct testimony, and in my response 705 to the Division above, inverter-based technologies can provide beneficial services to the 706 grid. Some states have already begun to implement communications and control 707 standards to leverage the benefits of smart inverters. For example, the Illinois 708 Commerce Commission created a rebate of \$250/kW DC for solar installations that use an approved smart inverter at specified default settings.²¹ If the Commission does not 709 710 determine a value for grid support services in this proceeding, then it is important to 711 create a placeholder for grid support services in order to explore their value in the 712 future. 713 Vote Solar has identified, but not quantified, reliability and resilience. How does **Q**. 714 rooftop solar provide the benefit of reliability and resilience? 715 A. It is widely acknowledged that distributed solar, especially when paired with energy 716 storage, will contribute to improved resiliency by providing distributed sources of 717 backup power. In the event of a grid outage, distributed backup power delivers a wide 718 variety of benefits. For example, emergency backup power can help businesses

²¹ ComEd DG Rebate. https://www.comed.com/SiteCollectionDocuments/SmartEnergy/DGRebateApplication.pdf.

719 continue operations during a blackout and avoid the loss of refrigerated products, data, 720 or costly interruptions to manufacturing processes. Backup power can also be used to 721 keep critical facilities like air conditioning, medical services, or communications 722 equipment online in the event of a blackout, which results in an improved response in 723 the event of a catastrophic event like an earthquake and prevents losses of life. When 724 distributed backup power is used in place of a diesel generator, it is possible to quantify 725 the value from avoided fuel savings or from extending the runtime of a generator with 726 limited fuel supplies. The resiliency benefits of solar and storage systems are 727 challenging to quantify because they can provide benefits to individual customers, 728 groups of customers, or to the grid as a whole, and because different stakeholders have 729 widely varying values for the benefits of resilience. 730 How have state policymakers and regulatory agencies begun to explore the 0.

731

benefits of resilient solar systems?²²

A. Sixteen states have initiated programs to explore the benefits of resilient solar, which

733 include pilot installations of resilient solar on Florida schools, formal studies of

734 microgrids, and programs or policies to support microgrid deployment.²³ For example,

²² According to NARUC's publication *The Value of Resilience for Distributed Energy Resources*, "Resilient solar is defined as "solar PV systems which can operate during electrical outages, provide emergency power to facilities, as well as provide electricity under normal conditions. The term 'resilient solar' includes technologies such as a solar PV System paired with: 1) battery backup... 2) auxiliary generation such as a diesel generator to reduce fuel needs or a combined heat and power system, 3) an inverter with emergency 'daylight' power outlet." See Exhibit L.

²³ Exhibit L – NARUC Value of Resilience for Distributed Energy Resources, p 9.

735		the California PUC has opened a proceeding to explore using microgrids in order to
736		mitigate the impacts of power shutdowns during fire season. ²⁴
737	Q.	Is there a methodology for quantifying the value of resilience?
738	A.	Although considerable work has been done to quantify the value of resilient solar, there
739		is not agreement on a "one size fits all" approach to valuing resilient solar, especially in
740		regulatory proceedings. NARUC recently published a report called The Value of
741		Resilience for Distributed Energy Resources which recognizes the resilience benefits
742		of distributed solar and finds that "new technologies such as resilient solar systems
743		offer distinct advantages over diesel generation, including emissions-free generation, an
744		unlimited fuel supply, and the ability to generate savings and revenue streams when not
745		serving in an emergency power role." ²⁵ NARUC's report reviews practices for
746		calculating the value of resilient solar installed on the distribution system in order to
747		address questions of interest to utility regulators. The authors conclude that:
748 749 750 751 752 753 754		"The practice of integrating resilient DERs into resilience planning is still at an early stage. Although it is clear that DERs can offer resilience benefits, it is unclear how to determine the value of those benefits. Identifying appropriate methodologies to calculate the value of resilience will be an important step toward ensuring that resilient DERs are considered alongside alternatives and integrated into future energy infrastructure and investment planning efforts." ²⁶
755		Although the authors do not identify a methodology for quantifying a value for solar,
756		they caution that omitting the value of resilience in a cost-benefit analysis "undervalues

²⁴ Hunt, T. (2020, March 26). Getting California's microgrids interconnected is even more important now. *PV Magazine*. https://pv-magazine-usa.com/2020/03/26/getting-californias-microgrids-interconnected-is-more-important-now-in-times-of-crisis/.
²⁵ Exhibit L, p 6.
²⁶ Exhibit L, p. 4.

757		the benefits created by resilient DERs and would constrain investments in projects that
758		do not create sufficient additional benefits to move forward." ²⁷
759	Q.	How should the Commission quantify the value of resilience and reliability?
760	А.	I recommend creating a placeholder value and exploring the issue more in the future.
761	Q.	Why should the Commission create a placeholder for categories of cost or benefit
762		haven't been quantified, if their value cannot be quantified and therefore cannot
763		be incorporated into the Export Credit?
764	А.	Creating a placeholder for unquantified benefits allows for future exploration of their
765		value through focused proceedings and avoids the need to re-litigate the Export Credit
766		as a whole. When categories of benefit cannot be quantified, the Commission can still
767		consider qualitative information about their value to inform the development of a "just
768		and reasonable" rate. Although certain benefits are challenging to quantify, failure to
769		account for them will result in an Export Credit that undervalues exports from
770		distributed solar, which may lead to significant reductions to the uptake of distributed
771		solar, thereby limiting the potential for the grid and all customers to benefit from
772		distributed energy resources.
773	<u>The</u>	Export Credit should appropriately account for the benefits of carbon-free
774	reso	ources, including carbon compliance costs, avoided health impacts, and benefits to
775	<u>the</u>	economy and well-being of Utah from reduced carbon emissions.
776	Q.	Vote Solar has proposed a value for avoided carbon compliance costs (Dr. Berry
777		direct, lines 729 – 743). How do you respond?

A. The Export Credit value should reflect the benefits associated with zero-carbon energy
resources. One of these benefits is the risk mitigation and avoided cost of compliance
with future carbon regulation, which is a cost that will accrue directly to utility
customers.

Q. Why should compliance costs be considered, if there is currently regulation
limiting carbon emissions in Utah?

784 A. According to the most recent information from the Intergovernmental Panel on Climate 785 Change (IPCC), limiting global temperature increases to 1.5 degrees Celsius above pre-786 industrial levels will require that global carbon dioxide emissions decline by about 45% 787 by 2030 and reach net zero by 2050.²⁸ Achieving these reductions requires "rapid and 788 far-reaching transitions in energy, land, urban and infrastructure (including transport 789 and buildings), and industrial systems" that are "unprecedented in terms of scale."29 790 Given the widespread scientific consensus regarding the effects of climate change it is 791 unreasonable to assume that future market conditions will include a zero cost for 792 carbon. 793 What other information indicates a trend toward carbon pricing? **Q**.

A. Forty countries and jurisdictions already have carbon pricing mechanisms, which apply
 to about 13% of annual global greenhouse gas emissions.³⁰ Twelve U.S. states have

adopted carbon pricing policies.³¹

²⁸ Exhibit M – IPCC Special Report Headline Statements from the Summary for Policymakers.

²⁹ Ibid.

³⁰ The World Bank. *Pricing Carbon*. https://www.worldbank.org/en/programs/pricing-carbon.

³¹ Center for Climate and Energy Solutions. *Market-Based State Policy*. https://www.c2es.org/content/market-based-state-policy.

798

Q. What policies or guidance regarding the need to curtail carbon dioxide emissions exist in Utah?

- 799 In 2018 the Utah legislature passed HCR7, 'Concurrent Resolution on Environmental A. 800 and Economic Stewardship'.³² This bill recognizes the impacts and risks that climate 801 change poses to Utahns, "including wildfires, water scarcity, and flooding."³³ Further, 802 HCR 7 encourages corporations and state agencies to reduce emissions. In January 803 2020, at the request of the Utah legislature, the Kem C. Gardner Policy Institute 804 prepared a Roadmap to improve air quality and address causes and impacts of a 805 changing climate. "The Utah Roadmap: Positive Solutions on Climate and Air Quality" 806 recommends formal state adoption of a goal to reduce carbon dioxide emissions 807 statewide by 50% by 2030 and 80% by 2050. The Roadmap further recommends that 808 Utah "become a leader in national discussions about how to harness the power of 809 market forces and new technologies to reduce carbon emissions in a way that protects 810 health, sustains economic development, and offers other benefits to Utahns," and support policies to "promote, incentivize clean distributed generation and storage."34 811 812 Vote Solar proposes to value avoided carbon compliance costs based on the **Q**. 813 Company's "high" CO₂ price scenario from the IRP (Dr. Berry direct, lines 739 – 814 753). Do you support this value? Yes. Dr. Berry's CO₂ price scenario is reasonable compared to other forecasts of carbon 815 A.
- 816

compliance costs. The Company models four carbon price scenarios in the 2019

³² Utah State House of Representatives Concurrent Resolution 7 (2018).

³³ Utah State House of Representatives Concurrent Resolution 7 (2018) Lines 45-46.

³⁴ Exhibit N - Kem C. Gardner Policy Institute *The Utah Roadmap* p 2, p 16.

817		Integrated Resource plan – zero, medium, high, and the social cost of $carbon^{35}$ – so Dr.
818		Berry's recommendation actually represents a medium forecast of future CO ₂ costs
819		from the Company's long-term resource planning process. The price scenario Dr. Berry
820		has chosen begins at $22/ton in 2025$ and reaches approximately $100/ton by 2040$ (Dr.
821		Berry direct, lines $741 - 742$). This price scenario falls between the near-term values
822		for the U.S. Energy Information Administration's 2020 medium and low CO ₂ price
823		scenarios (which equal approximately 20 and 30 , respectively, by 2025). ³⁶ Dr.
824		Berry's recommendation is also low relative to the CO ₂ price necessary to limit
825		warming to 1.5 degrees Celsius, which requires a CO_2 price of \$40 - \$80/ton by 2020
826		and \$50 - $100/ton$ by 2030. ³⁷ As such, Dr. Berry's proposed value represents a
827		reasonable proxy for the costs of carbon compliance that will incentivize private
828		investments in zero-carbon resources to mitigate risks and to avoid future costs.
829	Q.	Vote Solar proposes inclusion of a value for the health benefits from reduced air
830		pollution and the benefits of reduced carbon emissions. Should both these values
831		be included in calculation of the Export Credit?
832	A.	Yes, these benefits should be accounted for in the determination of the Export Credit.
833		The health impacts of climate change are real and will accrue to all Utahns in material
834		ways that can be quantified. Similarly, the future costs and risks of climate change to
835		Utahns are significant. As a zero-carbon resource, exported solar energy should be

³⁵ 2019 Integrated Resource Plan, Volume I (2019, Oct 18). p 179.
³⁶ U.S. Energy Information Administration. (2020, March 17.) EIA analysis shows how carbon fees would reduce carbon dioxide emissions in the near term. https://www.eia.gov/todayinenergy/detail.php?id=43176.

 ³⁷ Carbon Pricing Leadership Coalition. (2017, May 29). Report on the High-Level Commission on Carbon Prices. p
 3. https://www.carbonpricingleadership.org/report-of-the-highlevel-commission-on-carbon-prices.

836 credited with avoided costs associated with the health, economic, and environmental837 impacts of climate change.

Q. What are the costs of failing to transition to renewable energy resources quickly enough to limit global temperature rise to 1.5C?

A. The risks and costs of climate change include higher temperatures, more severe heat
events, depleted reservoirs and snowpack, and increased forest fires in the western
United States. These impacts will result in impacts to our economy, health, costs that
affect the provision of electricity, and costs that accrue to Utahns as negative
externalities and impact well-being.

845 Q. Please describe the health costs associated with climate change.

846 A. Ground level ozone is an air pollutant that can cause permanent lung damage, in 847 addition to shortness of breath, coughing, and sore throat. As temperatures rise, the 848 number of bad ozone days is expected to increase, since heat accelerates the chemical 849 reactions that cause ozone. The American Thoracic Society ranked Salt Lake City as 850 the "6th least improved" city when it comes to ground level ozone, and found that mortality from ozone is on the rise.³⁸ Hotter temperatures associated with climate 851 852 change lead to a longer and more dangerous fire seasons, which has a significant impact 853 on summer air quality and poses threats to the health and safety of Utahns in the paths 854 of fires. According to an analysis based on data from the National Fire and Aviation 855 Management website, the annual average wildfire season in the Western U.S. is 105 856 days longer, burns six times as many acres, and has three times as many large fires

³⁸ American Thoracic Society. *Health of the Air city data*. https://healthoftheair.org/city-data/41620-salt-lake-city-ut

compared to the 1970s.³⁹ California recently experienced its most deadly and 857 destructive fire seasons in history in 2017 and 2018, resulting in \$40 billion in damage 858 and 139 deaths.⁴⁰ Utah is also forecast to experience hotter temperatures and longer 859 860 heatwaves, which are associated with fatalities due to heat stroke and increased hospital 861 admissions for cardiovascular, kidney, and respiratory disorders.⁴¹ 862 **Q**. What are the costs that affect the provision of electricity? 863 A. The impacts of climate change will impact electricity generation. Rising temperatures are likely to increase the frequency and duration of peak load events that the utility 864 865 must serve in the summer months. Hotter and drier weather contributes to a rise in the 866 incidence of forest fires that is causing damage to infrastructure and grid outages. In 867 respond to destructive wildfires, PG&E created a proactive Public Safety Power 868 Shutoff plan and shut off power to nearly a million utility customers in during two events in 2019.42 Utah H.B. 66, "Wildfire Planning and Cost Recovery Amendments," 869 870 passed during the 2020 legislative session, recognizes the importance of planning for 871 wildfires and directs the Company to prepare a wildfire protection plan in order to 872 identify areas that are most at risk and develop procedures and standards to reduce the

Commission_on_Catastrophic_Wildfire_Report_FINAL_for_transmittal.pdf.

⁴¹ Centers for Disease Control and Prevention. Temperate Extremes. https://www.cdc.gov/climateandhealth/effects/temperature extremes.htm.

 ³⁹ Climate Central. U.S. Wildfire Tracker. https://medialibrary.climatecentral.org/extreme-weather-toolkits/wildfires.
 ⁴⁰ Bartz, K. (2019, February 27). Record wildfires push 2018 disaster costs to \$91 billion. Center for Climate and Energy Solutions. https://www.c2es.org/2019/02/record-wildfires-push-2018-disaster-costs-to-91-billion/.
 Commissioners Peterman, C., Jones, D., Kahn, M., Nava, P, & Wara, M. (2019, June 17). Final Report of the Commission on Catastrophic Wildfire Cost and Recovery. California Commission on Catastrophic Wildfire Cost and Recovery. https://opr.ca.gov/docs/20190618-

⁴² Pacific Gas & Electric. (2019, November 18). PG&E Public Safety Power Shutoff (PSPS) Report to the CPUC October 26 & 29, 2019 De-Energization Event. https://www.pge.com/pge_global/common/pdfs/safety/emergency-preparedness/natural-disaster/wildfires/PSPS-Report-Letter-10.26.19.pdf.

873		risk that utility equipment will start a wildfire. H.B. 66 also allows the utility to
874		"recover in rates all prudently incurred investments and expenditures, including the
875		costs of capital, made to implement an approved wildland fire protection plan,"
876		ensuring that ratepayers will pay the costs of investments required to mitigate the risk
877		of wildfires caused by utility power lines. ⁴³ Disruptions in seasonal water availability
878		affects dispatch of hydro resources and thermal resources (which rely on water for
879		cooling). Utah's Recommended State Water Strategy notes that "A
880		warming climate poses serious challenges for Utah's water future and our ability to
881		plan and prepare for that future."44 While the climactic trends themselves will impact
882		electricity generation in Utah, increased variability and unpredictability will also make
883		long-term planning processes more difficult and subject to uncertainty.
884	Q.	What other costs and threats accrue to Utahns that are associated with carbon
885		emissions?
886	А.	Additional costs and threats to Utahns that result from the effects of climate change are
887		varied and widespread. Projected decreases in snowpack will have severe economic
888		consequences for Utah's tourism and recreation industries. A report commissioned by
889		the Park City Foundation estimates that by 2030 a decrease in snowpack will result in
890		\$120 million in lost output and 1,137 lost jobs. By 2050, these numbers rise to \$160.4 -
891		\$392.3 million in lost output and $1,520 - 3,717$ lost jobs. ⁴⁵ Higher temperatures and

⁴³ Utah House Bill 66 (2020). Lines 131 – 133.
⁴⁴ Governor's Water Strategy Advisory Team. (2017, July). Recommended State Water Strategy. http://conserveswu.org/wp-content/uploads/Water-Strategy-FINAL-7.14.17.pdf.

⁴⁵ Lazar, B. (2009, September 29). Climate Change in Park City: An Assessment of Climate, Snowpack, and Economic Impacts. *Prepared for the Park City Foundation by Stratus Consulting*. https://collections.lib.utah.edu/ark:/87278/s67m365r.

892	droughts will impact agricultural production, and National Weather Service
893	hydrologists in Salt Lake City expect that a warming climate will decrease the
894	productivity of Utah agriculture. ⁴⁶ Climate change is increasing the frequency and
895	severity of significant weather events. 2019 is the sixth consecutive year in which 10 or
896	more billion-dollar weather and climate disaster events have impacted the United
897	States; over the last 41 years, there are only four other years with as many billion-dollar
898	weather and climate disaster events. ⁴⁷

899 Q. How do you propose that the Commission account for the costs and risks of 900 climate when determining the Export Credit value?

901 The Export Credit value should account for both the benefits of avoiding future carbon A. 902 regulation and the significant benefits of avoiding the health and well-being impacts of 903 climate change to Utahns. I support inclusion of the health benefits and societal benefits 904 of reduced carbon emissions Dr. Berry has proposed (Dr Berry direct, lines 651 - 676905 and lines 761 - 763). I recognize that the Commission may find it challenging to 906 account for the societal and health benefits of reduced carbon emissions in the Export 907 Credit value. There is overwhelming scientific evidence about the severe impacts that 908 are likely to result if carbon emissions are not reduced, and there is also a wide range of 909 future costs associated with those impacts. I suggest that the severity of the impacts of 910 carbon emissions also warrants consideration in the design of the Export Credit rate.

⁴⁶ Boal, J. (2019, September 17) State hydrologist warns of economic, environmental impacts of climate change. *KSL*. https://www.ksl.com/article/46639676/state-hydrologist-warns-of-economic-environmental-impacts-ofclimate-change.

⁴⁷ NOAA National Centers for Environmental Information (NCEI) U.S. Billion-Dollar Weather and Climate Disasters (2020). https://www.ncdc.noaa.gov/billions/, DOI: 10.25921/stkw-7w7.

	Through the rate design process, the Commission may balance the science of
	determining precise cost and benefit quantification with the art of designing a rate that
	is in the best interest of the future well-being of Utah. In Section IV, I make
	recommendations for determining such a rate.
Q.	Please summarize your recommendations in response to Vote Solar's testimony.
A.	I support consideration of the categories of costs and benefits identified by Vote Solar
	for the purposes of determining the Export Credit value. I recommend that the
	Commission create a placeholder for the benefits of grid support services and reliability
	and resilience so that these benefits can be quantified in the future. Finally, I
	recommend that the Export Credit include consideration of the benefits of carbon-free
	resources, including carbon compliance costs, avoided health impacts, and the societal
	benefits of reduced carbon emissions, in the Export Credit rate.
IV.	EXPORT CREDIT RATE DESIGN
Q.	Why have you chosen to separate your response to parties' rate design proposals
	from your response to parties' components of cost and benefit?
А.	As outlined in my direct testimony, the Export Credit value, rate design, and
	implementation will all determine the trajectory of growth for rooftop solar and other
	DER technologies that are commonly paired with rooftop solar in Utah. I respond to
	other parties' recommendations related to rate design separately from their
	recommendations related to the determination of an Export Credit value because these
	Q. A. IV. Q. A.

value for the Export Credit will still still et he growth of rooftop solar if the Export

exports will not result in an optimal level of rooftop solar installations. However, a fair

932

934 Credit rate design is not simple and comprehensible to customers, or if it does not 935 provide a reasonable level of stability and certainty about the future. 936 The Company's proposal to update the Export Credit rate annually saddles rooftop 937 solar customers with unreasonable uncertainty and risk that will stifle the market for 938 distributed energy resources in Utah. The Company proposes to update Export Credit rates annually by April 30th each 939 **Q**. 940 year, with updated prices effective July 1. How do you respond? 941 If rates are updated annually then solar customers will have virtually no certainty A. 942 regarding the value of an investment in rooftop solar. One of Bonbright's criteria for a 943 desirable rate structure is to provide "stability of the rates themselves, with a minimum of unexpected changes seriously averse to existing customers."⁴⁸ If rates are updated 944 945 annually, solar customers will be unable to make realistic assumptions about their 946 anticipated savings over the lifetime of the panels, and are unlikely to make the 947 significant upfront investment to purchase solar panels in the first place. As an 948 illustrative (and simplified) example, a solar customer who installs a 6 kW system in 949 2021 who receives a 9.2 cent/kWh credit (as is the case with the Transition Program) 950 can expect to save approximately \$875 on their utility bill in the first year, but cannot 951 know how much they might save in subsequent years. Few customers will make an 952 investment in a system that costs over \$17,000 before tax credits (\$12,500 after tax credits)⁴⁹ with a known savings of only \$875.⁵⁰ 953

⁴⁸ Bonbright, J. (1961). Principles of Public Utility Rates. Columbia University Press. p 291.

⁴⁹ Federal tax credits expire in 2022 and Utah state tax credits expire in 2024.

⁵⁰ Based on a cost for solar of \$2.87/kWh, the national average price for residential solar in 2019 according to the Solar Energy Industries Association. https://www.seia.org/solar-industry-research-data.

954 Q. How would customers who finance their systems be affected by a rate that updates955 annually?

- 956 When customers finance the purchase of solar panels, they evaluate the monthly cost of A. 957 their financing arrangement relative to the anticipated savings on their utility bill. Solar 958 financing terms range from 10 - 25 years, and more than half of Utah solar customers may use financing.⁵¹ If the Export Credit value changes annually, a significant number 959 960 of rooftop solar customers may find themselves underwater on their solar investment in 961 the future. A compensation rate that changes regularly severely limits the ability to 962 finance solar systems, which limits distributed solar to only the wealthiest customers 963 that can pay for their systems without financing.
- 964 Q. Has the Commission previously addressed the question of striking an appropriate
 965 balance between providing the certainty necessary to make a private investment in
 966 a solar resource while also protecting ratepayers?
- A. Yes, in Docket No. 15-035-53 the Commission considered a similar question pertaining
- to Qualifying Facilities. In that proceeding, the Commission determined that "a 15-
- 969 year term strikes the appropriate balance at this time by mitigating a fair portion of the
- 970 fixed-price risk ratepayers would otherwise bear while allowing QF developers and
- 971 their financiers a reasonable opportunity to adjust to this more modest change in
 972 business practice."⁵²
- 973 Q. What do you propose as an alternative?

⁵¹ Solar Energy Industries Association. Solar Power Purchase Agreements. https://www.seia.org/research-resources/solar-power-purchase-agreements.

⁵² Docket No. 15-035-53, Order, January 7, 2016.

A. I recommend that solar customers remain on the Export Credit value current on their
date of their approved interconnection application for 20 years. This provides
individual customers with the certainty necessary to make a long-term investment in
rooftop solar equipment but doesn't prevent the adjustment of rates over time for future
customers.

979

Instantaneous netting is unreasonably complex and not actionable.

980 Q. The Company proposes "no netting of energy." How do you respond?

981 The Company argues that instantaneous meeting "sends a price signal for customer A. 982 generators to align their usage with their generation output" which benefits the 983 Company and other customers "by accurately accounting for the load that the 984 customers with generation draw from the system" (Mr. Meredith direct, lines 112 – 985 115). However, customers do not have the information to respond to instantaneous 986 netting, and it is not aligned with the Bonbright rate design principle of "simplicity, understandability, public acceptability, and feasibility of application."53 Customers do 987 988 not receive real-time information about their energy usage, and according to the 989 Company, billing for Schedule 137 will be accomplished based on "total quantities for 990 the two different time of use periods (on-peak and off-peak) for delivered and received 991 energy during the monthly billing cycle.⁵⁴ Without knowledge of how much energy 992 they are using on an instantaneous basis, customers cannot predict how much solar 993 generation they might use and how much will be exported, and cannot reasonably

⁵³ Bonbright, p 291.

⁵⁴ Exhibit O - OCS data request 7.2 to RMP.

995

estimate anticipated savings from rooftop solar or make decisions about energy usage to reduce their monthly utility costs.

996 The Company also states that instantaneous netting "is a simpler concept to 0. 997 explain to customers than netting over each 15-minute interval." Do you agree? 998 Perhaps it is simpler to explain, but neither are actionable. To evaluate their energy A. 999 usage, customers must consider it over some defined time period. As the Office 1000 explains in their direct testimony, "RMP indicates that exported energy will be 1001 measured in "real time" but clearly there is some level of time over which it will 1002 actually be measured" (Ms. Murray direct, lines 106 - 108). In practice, the meters the 1003 Company proposes to use will sample current and voltage signals and update the 1004 delivered and export registers every second.⁵⁵ This results in 3,600 records of both 1005 exported and delivered energy in every hour, or 86,400 records in a day. In contrast, 1006 there are 96 fifteen-minute periods in a day, and this netting construct is already 1007 challenging enough for customers to analyze even if they were provided the data to do 1008 so (which they do not). 1009 What do you recommend regarding the netting interval for the Export Credit? **Q**. 1010 A. I continue to recommend that the Export Credit rate should not be netted more 1011 frequently than hourly in order to ensure that it is simple and comprehensible to

1012 customers.

1013 The Company's proposed effective date for the Export Credit rate will have severe

1014 **adverse economic impacts.**

⁵⁵ Exhibit O.

1015	Q.	How will the Company's proposal affect the value proposition for a solar	
1016		installation in Utah?	
1017	A.	It's impossible to accurately estimate the value proposition for a solar installation in	
1018		Utah based on the Company's proposal, because customers do not currently have	
1019		access to the instantaneous load data needed to estimate energy exports or their on-peak	
1020		and off-peak usage. Based on the Company's proposed average annual Export Credit of	
1021		1.526 cent/kWh, a residential customer with average energy use can expect a payback	
1022		of $20 - 25$ years or more even with current Federal and state tax incentives. For low	
1023		energy users, customers who aren't home during the day, and customers who don't	
1024		have the tax appetite to take advantage of tax credits, an investment in solar may never	
1025		pay itself off.	
1026	Q.	What impact would the Company's proposal have on the market for rooftop solar	
1027		in Utah?	
1028	A.	The Company's proposed Export Credit value will halt the currently modest growth of	
1029		Utah's solar market. Navigant's Private Generation Resource Assessment for 2019 -	
1030		2038, commissioned as an input to the IRP, evaluates the maximum market penetration	

- 1031 of rooftop solar using Fisher-Pry market penetration curves. According to this analysis,
- 1032 a simple payback of 10 years or more results in a maximum market penetration that is
- 1033 almost zero. Current market penetration is slightly less than 2% (Bowman direct, line
- 1034 216). In other words, if the Company's proposal is approved, it is reasonable to assume
- 1035 that future rooftop solar development will be extremely limited in Utah.

Figure 3. Payback Acceptance Curves from Navigant Private Generation Long-Term Resource Assessment (2019 – 2038)⁵⁶

For private generation technologies, Navigant used the following payback acceptance curves to model market penetration of PG sources from the retail customer's perspective.



Figure 6 Payback Acceptance Curves

1039 The Company proposes that Schedule 137 become effective January 1, 2021. How О. do you respond?

1040

1038

1041 A sudden transition to a low Export Credit value will have severe impacts on the A.

1042 market for rooftop solar. Mr. Evans' testimony provides context to understand the

- 1043 economic impact: the transition from net metering to a credit that equals 90 - 92.5% of
- the average retail rate has resulted in the elimination of at least 600 jobs. (Mr. Evans 1044
- 1045 direct, lines 56 - 79). An estimated 7,107 Utahns are employed in the solar energy

Source: Navigant Consulting based upon work for various utilities, federal government organizations, and state/local organizations. The curves were developed from customer surveys, mining of historical program data, and industry interviews.

⁵⁶ Paidipati, J., Goffri, S., Romano, A., & Auker, R. (2018, August 15). Private Generation Long-Term Resource Assessment (2019 – 2038). Prepared for PacifiCorp by Navigant Consulting. https://www.pacificorp.com/content/dam/pcorp/documents/en/pacificorp/energy/integrated-resourceplan/2019 IRP Volume II Appendices M-R.pdf.

industry,⁵⁷ but it is difficult to imagine that many solar companies will remain in
business if the Commission approves a policy that effectively halts solar market growth
in the state.

When should the Transition Program be closed to new customers, and when

1049

1050

O.

should the Export Credit take effect?

- 1051 A. In the Settlement Stipulation, the Commission approved a capacity-based cap on the 1052 Transition Program. The Transition Program Cap is set at 170 megawatts for residential 1053 and small commercial customers (including Schedules No. 1, 2, 3, 15, and 23), and 70 1054 megawatts for large commercial customers (including Schedules No. 6, 6A, 6B, 8, and 1055 10.) The Company has been tracking and reporting progress towards the cap on a 1056 publicly accessible website, and provides updates on the cumulative capacity of rooftop 1057 solar systems that have been interconnected at the end of each month. All parties 1058 involved agreed that the Transition Program Cap was reasonable. If the Commission 1059 approves an Export Credit value that is lower than the current transition program rate, I 1060 recommend that the Commission close the Transition Program to new customers and 1061 set the initial Export Credit Rate equal to the value of Transition Program Rate until 1062 rooftop solar capacity equivalent to the Transition Program Cap has been installed. 1063 A transition to a new Export Credit can be achieved without creating uncertainty and
- 1064

<u>risk for future solar customers or severe impacts on businesses.</u>

1065

Q. Do you agree with Vote Solar's proposal to return to net metering?

⁵⁷ Solar Energy Industries Association. (2020, June 11). State Solar Spotlight - Utah. https://www.seia.org/sites/default/files/2020-06/Utah_9.pdf.

1066A.I do not oppose a return to net metering. Net metering is the simplest rate structure1067available for rooftop solar, and the most prevalent policy for rooftop solar customers1068across the country. Given the evidence that solar delivers value to the grid that is equal1069to or above the average retail rate for electricity for all customer classes, net metering is1070not unreasonable and further it is simple to administer. However, it is also possible to1071design a fair rate for rooftop solar using the construct of an Export Credit , as long as1072the full range of costs and benefits are considered in the valuation of the Export Credit .

1073 Q. What do you propose for the implementation of a new Export Credit rate?

A. If the Commission approves a value for the Export Credit value that is less than the
Transition Program rate, I propose that the final approved value be considered the
"floor value" of the Export Credit. I further recommend that the Commission approve
a glide path for phasing in the floor value incrementally, specifying capacity
caps for each tier of the phase-in.

1079 **Q.** Please describe your proposed glide path.

1080A.The glide path for a gradual transition to the new Export Credit rate ultimately depends1081on the final value of the Export Credit. The greater the difference between the floor1082value of the Export Credit and the Transition Program rates, the longer the glide path1083should be. If the Commission does adopt an Export Credit value that is substantially1084different from the Transition Program value, then I propose the following glide path for1085implementation of the new rate:

- 1087
- 1088

Figure 4. Proposed Export Credit Implementation Glide Path

Export Credit Value (% of average retail rate)	Total Capacity Available
90% for schedules 1, 2, and 3; 92.5% for all other schedules (current Transition Program rate)	240 MW (170 MW res./small comm. & 70 MW large comm.)
85%	80 MW
80%	80 MW

Etc. until final value of Export Credit is reached.

1091 Q. Are there other states that have used a similar glide path?

A. Yes, our neighbor to the west, Nevada, has adopted a tiered rate structure for net
metering systems that decreases over time. This tiered rate structure applies to
customers of NV Energy, a Berkshire-Hathaway Company serving 1.3 million
customers in Nevada.

1096 Q. Please describe the rooftop solar rate structure in Nevada.

1097A.As shown in Figure 5, Nevada's net metering rate structure provides a credit for solar1098energy exported to the grid that is equal to a percentage of the retail rate. The value of

- the credit began at 95% of the retail rate (Tier 1), and gradually steps down to 88%
- 1100 (Tier 2), 81% (Tier 3), and then 75% (Tier 4) of the retail rate. Each rate is available
- 1101 until 80 megawatts of capacity has been installed through that tier. As of July 9, 2020,
- 1102 the effective solar export credit in Nevada equals 81% of the retail rate, and roughly 63
- 1103 megawatts of capacity have been installed in this tier.²
- 1104

1089

- 1105
- 1106

1107 Figure 5. Net Metering Rates in Nevada⁵⁸

Net Metering in Nevada

Last Updated: July 9, 2020			
	Tier 4		
Applied Capacity	Installed Capacity	Total Capacity	
6.440 MW*	0.000 MW*	6.440 MW*	
	Tier 3		
Applied Capacity	Installed Capacity	Total Capacity	
17.189 MW*	62.819 MW*	80.008 MW*	
Tier 2			
Applied Capacity	Installed Capacity	Total Capacity	
1.992 MW*	78.013 MW*	80.005 MW*	
Tier 1 - CLOSED			
Applied Capacity	Installed Capacity	Total Capacity	
0.000 MW*	79.578 MW*	79.578 MW*	

1108 1109

Q. What if the final, Commission-approved value of the Export Credit rate is similar

1110 to or equal to the current Transition Program rate?

1111 A. In that case, a glide path may not be necessary.

1112 Q. Are there other benefits to the glide path you have proposed?

- 1113 A. Yes, this gradual phase-in schedule allows the Commission and other stakeholders
- 1114 to regularly monitor the impact of each rate tier and consider additional changes to
- 1115 the glide path in the future if necessary.
- 1116 **Q.** How do you propose that the transition to each new rate tier is implemented?

⁵⁸ State of Nevada Public Utilities Commission. Net Metering in Nevada. http://puc.nv.gov/Renewable_Energy/Net_Metering/.

1117 I recommend that the Commission approve a process that is modeled after the phase Α. 1118 out of the Federal Electric Vehicle (EV) Tax Credit.

1119 What is the Federal EV Tax Credit, and how does it phase out? О.

- 1120 The Federal EV Tax Credit provides an incentive of up to \$7,500 for the purchase of an A.
- 1121 electric vehicle, and begins to phase down when the credit has been claimed for
- 1122 200,000 cars made by a given manufacturer. The credit begins to phase out for a
- 1123 given manufacturer in the second quarter following the calendar quarter in which the
- 1124 200,000th electric vehicle is sold. This schedule ensures that customers and dealerships
- 1125 have time to receive notice of the change in the tax credit value before choosing to
- 1126 purchase a vehicle.
- 1127 **Q**. How could a similar transition apply to rooftop solar?
- 1128 A. I propose that each rate tier becomes effective three months following the calendar date
- 1129 on which when the total installed capacity for a given rate tier reaches 80 MW. This
- 1130 structure will help avoid a situation where a customer pays to submit their
- 1131 interconnection application because they are not aware that the capacity cap was
- 1132 reached at 4:00 PM the day before, for example.
- 1133 V. SUMMARY OF RECOMMENDATIONS
- 1134 0.

Please summarize your recommendations.

1135 A. In response to the direct testimonies of other parties in this Docket, I provide the 1136 following recommendations related to the value of the Export Credit:

1137 I recommend that the Commission reject the Company's proposed Export Credit 1138 value because it does not address many of the quantifiable benefits of exported 1139 distributed energy.

1140	• Avoided energy costs should be determined using hourly forward-looking
1141	projections of energy costs and data that is accessible to stakeholders, and not
1142	GRID, and I support Vote Solar's proposed value for avoided energy costs.
1143	• I recommend that the Commission include a value for the capacity benefits of
1144	aggregated distributed energy exports in the Export Credit, and I support the values
1145	proposed by Vote Solar and Vivint Solar.
1146	• The Commission should not limit evaluation of the Export Credit value to the
1147	factors considered in the Proxy/PDDRR methodology, which is designed for QFs
1148	and does not account for the benefits of distributed energy resources.
1149	• The issue of grid impacts from distributed energy resources and opportunities to
1150	maximize the benefits of these resources should be explored through a transparent
1151	Integrated Distribution System Planning process.
1152	• I recommend that the Commission create placeholders for grid support services and
1153	for reliability and resilience so that these benefits can be quantified in the future.
1154	• The Export Credit should include the benefits of carbon-free resources, including
1155	carbon compliance costs, avoided health impacts, and the societal benefits of
1156	reduced carbon emissions, and I support Vote Solar's proposed values for these
1157	benefits.
1158	I provide the following recommendations regarding the rate design for the Export Credit:
1159	• Solar customers should remain on the Export Credit value current on their date of
1160	interconnection for 20 years.
1161	• I recommend that the Export Credit rate be set at the value of the Transition
1162	Program Rate until rooftop solar capacity equivalent to the Transition Program Cap
1163	has been installed.
1164	• The Export Credit rate should not be netted more frequently than hourly in order to
1165	ensure that it is comprehensible and actionable.
1166	• Based on the evidence of the significant benefits provided by distributed solar, I do
1167	not oppose a return to net metering, as proposed by Vote Solar.

- Should the Commission approve a value for the Export Credit that is less than the
- 1169 Transition Program value, I recommend a proposal for achieving a gradual transition
- 1170 to a lower Export Credit rate.
- 1171 **Q. Does that conclude your rebuttal?**
- 1172 A. Yes.