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Attorneys for Vote Solar

#### BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

In the Matter of the Application of Rocky Mountain Power to Establish Export Credits for Customer Generated Electricity	Docket No. 17-035-61 Phase 2
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#### **REVISED AFFIRMATIVE TESTIMONY OF CURT VOLKMANN**

#### ON BEHALF OF

#### VOTE SOLAR

May 8, 2020

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### 1 I. Introduction

2	Q.	Please state your name and business address.
3	A.	My name is Curt Volkmann. My business address is 132 Lake Vista Circle, Fontana,
4		Wisconsin, 53125.
5	Q.	On whose behalf are you submitting this revised direct testimony?
6	A.	I am submitting this revised testimony on behalf of Vote Solar.
7	Q.	By whom are you employed and in what capacity?
8	A.	I am President and founder of New Energy Advisors, LLC, an independent consulting
9		firm. I work with clients in a variety of regulatory proceedings related to distribution
10		system planning, distributed energy resources, and grid modernization.
11	Q.	Please summarize your education and professional experience.
11 12	<b>Q.</b> A.	Please summarize your education and professional experience. I have a BS in Electrical Engineering from the University of Illinois with a
11 12 13	<b>Q.</b> A.	<ul><li>Please summarize your education and professional experience.</li><li>I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of</li></ul>
11 12 13 14	<b>Q.</b> A.	<ul> <li>Please summarize your education and professional experience.</li> <li>I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience</li> </ul>
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> </ol>	<b>Q.</b> A.	<ul> <li>Please summarize your education and professional experience.</li> <li>I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience in the utilities industry, primarily in electric transmission and distribution. My work</li> </ul>
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> </ol>	<b>Q.</b> A.	Please summarize your education and professional experience. I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience in the utilities industry, primarily in electric transmission and distribution. My work experience includes nine years at Pacific Gas & Electric in various transmission and
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	<b>Q.</b> A.	Please summarize your education and professional experience. I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience in the utilities industry, primarily in electric transmission and distribution. My work experience includes nine years at Pacific Gas & Electric in various transmission and distribution engineering roles and eighteen years at Accenture with several positions
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	<b>Q.</b> A.	<ul> <li>Please summarize your education and professional experience.</li> <li>I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience in the utilities industry, primarily in electric transmission and distribution. My work experience includes nine years at Pacific Gas &amp; Electric in various transmission and distribution engineering roles and eighteen years at Accenture with several positions including Executive Director in the North American Utilities practice. Since 2015, I</li> </ul>
<ol> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	<b>Q.</b> A.	Please summarize your education and professional experience. I have a BS in Electrical Engineering from the University of Illinois with a concentration in Electrical Power Systems. I also have an MBA from the University of California at Berkeley with a concentration in Finance. I have 35 years of experience in the utilities industry, primarily in electric transmission and distribution. My work experience includes nine years at Pacific Gas & Electric in various transmission and distribution engineering roles and eighteen years at Accenture with several positions including Executive Director in the North American Utilities practice. Since 2015, I have worked independently and supported clients in distribution-related regulatory

21		qualifications and experience.
22	Q.	Have you previously testified before the Utah Public Service Commission ("PSC"
23		or "Commission")?
24	A.	No. However, I have testified and commented before regulatory commissions in
25		various distribution planning, grid modernization, and distributed energy resources
26		proceedings in Arkansas, Arizona, California, Iowa, Illinois, Michigan, Minnesota,
27		New York, Ohio, and Virginia. Exhibit 2-CV provides a summary of my prior
28		testimony and contributions to comments since 2013.
29	II.	Purpose of Testimony
29 30	II. Q.	Purpose of Testimony What is the purpose of your testimony in this proceeding?
29 30 31	<b>П.</b> Q. А.	Purpose of Testimony What is the purpose of your testimony in this proceeding? I will explain the impacts that distributed customer generation ("CG") installations can
29 30 31 32	<b>II.</b> Q. А.	Purpose of Testimony         What is the purpose of your testimony in this proceeding?         I will explain the impacts that distributed customer generation ("CG") installations can         have on the electric distribution system of Rocky Mountain Power ("RMP" or
<ul> <li>29</li> <li>30</li> <li>31</li> <li>32</li> <li>33</li> </ul>	<b>II.</b> Q. А.	Purpose of Testimony What is the purpose of your testimony in this proceeding? I will explain the impacts that distributed customer generation ("CG") installations can have on the electric distribution system of Rocky Mountain Power ("RMP" or "Company"). Because over 99% of CG installations in RMP's Utah service territory
<ul> <li>29</li> <li>30</li> <li>31</li> <li>32</li> <li>33</li> <li>34</li> </ul>	<b>П.</b> Q. А.	Purpose of Testimony What is the purpose of your testimony in this proceeding? I will explain the impacts that distributed customer generation ("CG") installations can have on the electric distribution system of Rocky Mountain Power ("RMP" or "Company"). Because over 99% of CG installations in RMP's Utah service territory are solar photovoltaic ("PV") systems, I focus my analysis on CG exports from solar
<ul> <li>29</li> <li>30</li> <li>31</li> <li>32</li> <li>33</li> <li>34</li> <li>35</li> </ul>	<b>П.</b> Q. А.	Purpose of Testimony What is the purpose of your testimony in this proceeding? I will explain the impacts that distributed customer generation ("CG") installations can have on the electric distribution system of Rocky Mountain Power ("RMP" or "Company"). Because over 99% of CG installations in RMP's Utah service territory are solar photovoltaic ("PV") systems, I focus my analysis on CG exports from solar PV. <sup>1</sup> Specifically, I will explain how CG exports can:

proceedings around the country. Exhibit 1-CV provides a statement of my

20

<sup>&</sup>lt;sup>1</sup> Rocky Mountain Power, *Rocky Mountain Power's Customer Owned Generation and Net Metering Report and Attachment A for the Period April 1, 2018 through March 31, 2019*, Docket No. 19-035-29, July 1, 2019, https://pscdocs.utah.gov/electric/19docs/1903529/308974RMPCustmrOwndGeneandNetMeterReptforthePerdA pril12018thrMarch3120197-1-2019.pdf.

42	III.	Summary of Recommendations
41		CG exports.
40		Carolyn Berry, to incorporate these impacts into Vote Solar's proposed valuation of
39		I will also provide recommendations for Vote Solar witnesses, Drs. Spencer Yang and
38		3) Require negligible integration costs at RMP's current levels of CG penetration.
37		2) Reduce line losses; and

#### 43 Q. Please provide a brief summary of your recommendations.

- 44 A. I recommend that valuation of CG exports:
- Include a distribution capacity deferral component based on the distribution
  capacity costs and utilization weighting RMP uses for demand-side management
  programs in its Integrated Resources Plan ("IRP"). Vote Solar witnesses, Drs.
  Berry and Yang, provide details of the methodology for including these
  components.

#### 50 2) Include the following loss expansion factors:

		Loss Expans	sion Factor
	Export Credit Component	Demand (MW)	Energy (MWh)
	Avoided Energy		1.08621
	Avoided Generation Capacity	1.09080	
	Avoided Transmission Capacity	1.09080	
51	Avoided Distribution Capacity	1.04624	

52 3) Exclude any alleged RMP distribution costs for CG integration.

I also recommend that the Commission consider exploring the lessons learned and best
 practices from other states in implementing Integrated Distribution Planning to reduce
 costs and increase the reliability and sustainability of the distribution grid.

56 My lack of comments on any components of RMP's affirmative testimony should not 57 be interpreted as acquiescence or agreement with RMP. I reserve the right to express 58 additional opinions, to amend or supplement the opinions in this testimony, or to 59 provide additional rationale for these opinions as additional documents are produced 60 and new facts are introduced during discovery and trial. I also reserve the right to 61 express additional opinions in response to any opinions or testimony offered by other 62 parties in this proceeding.

#### 63 IV. CG Can Defer or Avoid Distribution Capacity Costs

#### 64 1) Impact of CG on Peak Loads

## Q. Does the output from CG reduce peak loads and the need for future distribution investments?

A. Yes. The output from CG reduces system loads and reduces the need for future
distribution capacity expansion. Distribution capacity deferral benefits are greater
when the solar CG output coincides with local substation or circuit peak demand.

#### 70 Q. How does the output from CG reduce loads?

## A. Customers install CG systems to directly serve the load of their home or business and offset the need to purchase electricity from the local utility. Any excess power not

4

73 required at the customer home or business is exported and flows to serve other 74 customers connected to the same distribution line transformer (*i.e.*, via the secondary 75 distribution system). Occasionally, during low daytime load and high CG output 76 conditions (e.g., cool, bright sunny days), excess power may flow onto the primary 77 system and serve additional local customer load. All output from CG systems, whether 78 consumed by a customer's home or exported and consumed by neighboring loads, 79 reduces the need for centralized generation and reduces the power flowing on the 80 transmission and primary distribution system. In this analysis, I focus on the avoided 81 distribution capacity costs associated with exported CG.

82 Q. What do you mean by primary and secondary distribution systems?

A. The primary distribution system includes the overhead and underground equipment
 between the distribution substation and pole-top and/or pad-mounted distribution line
 transformers, energized at primary distribution voltage levels. RMP's primary
 distribution voltages range from 2.2 kV to 34.5 kV, with most circuits at 12.5 kV.<sup>2</sup>

The secondary distribution system refers to the low-voltage (120V to 480V) overhead and/or underground equipment between pole-top and pad-mounted transformers and the customer meter. Figure 1 below illustrates the relationship between primary and secondary distribution systems.

<sup>&</sup>lt;sup>2</sup> Exhibit 3-CV, Attach Vote Solar 6.3-1.xlsx, RMP's Responses to Vote Solar 6th Set Data Requests – Attach Vote Solar 6.3-1 (Aug. 23, 2019).



91 92

Figure 1 – Typical Conventional Electric Power System<sup>3</sup>

#### 93 Q. Does the exported generation from CG reduce distribution peak loads?

94 Yes, in varying degrees. The output from CG's contribution to reducing distribution A. 95 peak loads depends on its coincidence with the local peak when a circuit is most 96 constrained. These local circuit peak periods are typically only a few hours every year, 97 are not always coincident with the overall system peak, and are very dependent on the 98 nature of the circuit load (i.e., residential, commercial, or industrial). If the load is 99 primarily commercial/industrial, the peak is typically earlier in a weekday when 100 businesses are open and employees are at work. If the load is primarily residential, the 101 peak is typically later in the day when customers return home and increase their 102 electricity usage.

<sup>&</sup>lt;sup>3</sup> *Transmission Line FAQ*, GATEWAY WEST Transmission Line Project, http://www.gatewaywestproject.com/faq\_general\_transmission.aspx (last visited Feb. 29, 2020).

Also, the timing of CG production depends on its orientation, with the peak output of south-facing panels occurring earlier in the day than for more west-facing panels. Therefore, the ability of CG exports to reduce circuit peak loads depends, among other factors, on circuit characteristics and the orientation of each CG system.

107 RMP was not able to provide information about the timing of its distribution peaks in 108 response to a Vote Solar data request.<sup>4</sup> However, as Vote Solar witness, Dr. Yang, 109 explains in his testimony, there is a significant and persistent overlap between RMP's 110 system and distribution peaks, especially in summer months when CG output is the 111 highest.<sup>5</sup>

#### 112 Q. Does the output from CG reduce the need for distribution capital investment?

A. Yes. To the extent that CG exports coincide with local distribution loads, it can
contribute to the deferral or avoidance of distribution capital investment for increased
capacity.

#### 116 2) <u>RMP's Approach to Quantifying Deferred Distribution Capacity Costs</u>

117 Q. Does RMP acknowledge the distribution capacity deferral value of customer-sited

#### 118 distributed energy resources?

<sup>&</sup>lt;sup>4</sup> Exhibit 4-CV, *Response to Vote Solar Data Request 9.3(1)(b)*, RMP's Responses to Vote Solar 9th Set Data Requests (Feb. 6, 2020).

<sup>&</sup>lt;sup>5</sup> Vote Solar, *Revised Affirmative Testimony of Spencer Yang*, lines 118–27.

A. Yes, the Company includes a distribution deferral value for demand-side management
("DSM"), such as energy efficiency programs, in its IRP.<sup>6</sup>

#### 121 Q. How has RMP determined this distribution deferral value?

A. RMP has identified the cost and incremental capacity of planned distribution capacity
additions in the next five years and calculates an average cost per kW. RMP converts
this value to an avoided cost per kW-year based on distribution system utilization and
a real levelized annual distribution carrying charge.

126 **Q.** 

#### What values has RMP calculated?



134 in these calculations?

<sup>&</sup>lt;sup>6</sup> Exhibit 5-CV, *Response to Vote Solar Data Request 6.5*, RMP's Responses to Vote Solar 6th Set Data Requests (Aug. 8, 2019).

<sup>&</sup>lt;sup>7</sup> Exhibit 6-CV, Attach Vote Solar 7.2 CONF.xlsx, RMP's Responses to Vote Solar 7th Set Data Requests – Attach 7.2 (Oct. 10, 2019).

<sup>&</sup>lt;sup>8</sup> 2019 Integrated Resources Plan, PacifiCorp, Volume 1, p. 165, Table 6.8, October 18, 2019, https://www.pacificorp.com/content/dam/pcorp/documents/en/pacificorp/energy/integrated-resource-plan/2019\_IRP\_Volume\_I.pdf.

135	A.	No. However, the brief descriptions of the projects and ranges of costs are consistent
136		with capacity-related projects I have seen at other utilities. I consider it to be a
137		representative list of PacifiCorp capacity-related distribution projects, but it may not
138		be a comprehensive list.

#### 139 Q. Is it unusual that you were unable to review details of the planned projects?

A. No, it is not unusual, as distribution planning has historically been a very closed process with minimal regulator and stakeholder visibility into actual grid conditions and the rationale for planned projects. However, more and more states are taking steps to increase the transparency of distribution planning and take full advantage of customerowned distributed energy resources to reduce costs. This is often referred to as Integrated Distribution Planning ("IDP").

#### 146 Q. What do you recommend?

# I recommend that the Commission consider exploring the lessons learned and best practices from other states in implementing IDP to reduce costs and increase the reliability and sustainability of the distribution grid.<sup>9</sup>

### Q. Based on your experience, is the Company's calculated value of per kW a reasonable number for the cost of distribution capacity additions?

<sup>&</sup>lt;sup>9</sup> See, e.g., GridLab, Integrated Distribution Planning – A Path Forward, GridLab, 2018, http://gridlab.org/works/integrated-distribution-planning/; Regulatory Assistance Project, Integrated Distribution Planning for Electric Utilities: Guidance for Public Utility Commissions, RAP Online October 16, 2019, https://www.raponline.org/knowledge-center/integrated-distribution-planning-for-electric-utilities-guidance-for-public-utility-commissions/.

A. Yes. Many utilities publish the cost per kW of historical and planned distribution
capacity additions. per kW is consistent with what I've seen with other utilities
and is reasonable. Figure 2 below shows the cost per kW for distribution capacity
additions from select utilities.

		Average \$		
	Company	per kW	Years	Docket No.
	Con Edison	\$223	2018	NY PSC 19-E-0283
	New York State Electric & Gas (NYSEG)	\$268	2018	NY PSC 19-E-0283
	Orange & Rockland (O&R)	\$291	2019-2028	NY PSC 19-E-0283
	Rochester Gas & Electric (RG&E)	\$310	2015-2019	NY PSC 19-E-0283
156	Xcel Energy - MN	\$191	2017-2021	MN PUC E002/M-13-867

#### 157 Figure 2 – Cost per kW for Select Utility Distribution Capacity Additions<sup>10</sup>

#### 158 Q. Based on your experience, is it appropriate to include a utilization weighting to

- 159 calculate the distribution deferral value?
- 160 A. Yes. As the Company explains,

#### 161 [The] utilization weightings represent the average loading of the 162 distribution system in a given state, relative to the total distribution 163 system capacity in that state. Applying the utilization weighting results 164 in differentiation between regions with significant unused distribution 165 capacity, which would not incur costs for additional distribution

<sup>&</sup>lt;sup>10</sup> Consolidated Edison Company of New York, Inc., The Marginal Cost of Service Study, New York State Public Service, Docket 16-00253, Department of No. p. 22. July 30. 2018, http://documents.dps.ny.gov/public/MatterManagement/CaseMaster.aspx?MatterCaseNo=16-E-0060&submit=Search; New York State Electric & Gas Corporation, NYSEG Elec LSRV DRV MC 2018-07-30 1700, New York State Department of Public Service, Docket No. 19-00952, June 21, 2019, http://documents.dps.ny.gov/public/MatterManagement/CaseMaster.aspx?Mattercaseno=19-E-0283 (tab 'LSRV + DRV', average of cells J16:Z16); Orange and Rockland Utilities, Inc., Workpapers for O&R 2019 MCOS, New Department of Public 19-00952, York State Service, Docket No. June 21, 2019, http://documents.dps.ny.gov/public/MatterManagement/CaseMaster.aspx?Mattercaseno=19-E-0283 (tab 'P NetCost', average of cells F11:O60); NERA Economic Consulting, Rochester Gas & Electric Corporation Marginal Cost of Electric Deliverv Service. p. 14, Oct. 23, 2015, http://documents.dps.ny.gov/public/MatterManagement/CaseMaster.aspx?Mattercaseno=19-E-0283; Xcel Energy, VOS Calculation, Community Solar Garden Program, Attachment P, Minnesota Public Utilities Commission, Docket No. E002/M-13-867, 5, Aug. 30. 2019. p. https://www.edockets.state.mn.us/EFiling/edockets/searchDocuments.do?method=showPoup&documentId={90 16E46C-0000-C810-8D1C-569FF0B43870}&documentTitle=20198-155601-01.

166	capacity until significant load growth occurs, and regions with little
167	unused distribution capacity, which would require additional
168	distribution capacity after a small amount of additional growth
169	[T]he idea is that for a state with a 60 percent utilization factor,
170	approximately six out of 10 locations would have a distribution
171	capacity need while four out of ten locations would not. If the
172	transmission and distribution (T&D) capacity credit is to be applied to
173	all locations in the state, and not targeted to locations with a near-term
174	need, the effective benefits are expected to only be 60 percent of the
175	cost of distribution upgrades, since not all locations would have
176	incurred distribution upgrade costs in the first place. <sup>11</sup>
177	This is a reasonable approach to account for the impacts of DSM programs and a
178	reasonable approach to account for the impact of CG in deferring distribution capacity
179	projects across RMP's system.

## 180 Q. Is it reasonable to adopt RMP's capacity costs and utilization weighting to 181 determine the distribution capacity deferral value for CG exports?

- A. Yes. I previously explained how CG exports contribute to distribution peak load
  reduction in varying degrees, much like energy efficiency programs and other DSM
  measures contribute to peak load reduction in varying degrees. I have reviewed RMP's
  list of distribution projects and utilization weightings and find the assumptions to be
  reasonable to adopt for valuing CG exports.
- 187 Q. What do you recommend?
- 188 A. I recommend that the valuation of CG exports include a distribution deferral component
- based on a distribution capacity cost of per kW and a utilization weighting of

<sup>&</sup>lt;sup>11</sup> Exhibit 7-CV, *Response to Vote Solar Data Request 7.2(4)*, RMP's Responses to Vote Solar 7th Set Data Requests (Oct. 10, 2019).

190 Vote Solar witnesses, Drs. Berry and Yang, provide details of the methodology
191 for including these components in the valuation of CG exports.<sup>12</sup>

#### 192 V. CG's Impact on System Losses

#### 193 1) Categories of System Losses

#### 194 Q. What are system losses?

A. Losses are the difference between the total energy inputs to a power delivery system and the total energy delivered to and paid for by customers. They consist of nontechnical losses and technical losses. Typically, between five to ten percent of the total kWh requirements of an electric utility is lost or unaccounted for in the delivery of power to customers.<sup>13</sup>

#### 200 Q. What are non-technical losses?

A. Non-technical losses are related to energy theft, metering, non-payment by customers,
 and accounting errors. Non-technical losses are generally very small and can be
 extremely difficult and subjective to quantify.<sup>14</sup>

#### 204 Q. What are technical losses?

<sup>&</sup>lt;sup>12</sup> See Vote Solar, Revised Affirmative Testimony of Carolyn Berry, lines 484–86; Vote Solar, Revised Affirmative Testimony of Spencer Yang, lines 276–332.

<sup>&</sup>lt;sup>13</sup> Exhibit 8-CV, PacifiCorp Utah 2009 Analysis of System Losses\_November 2011.pdf, p. 6, RMP's Responses to Vote Solar 6th Set Data Requests – Attach 6.8 (Aug. 16, 2019).

<sup>&</sup>lt;sup>14</sup> Id. at 7.

A. Technical losses are a natural occurrence of power delivery systems and consist mainly
of power dissipation in system components. Technical losses consist of no-load and
load losses.

208 Q. What are no-load losses?

A. No-load losses represent energy required by a power system to energize various components regardless of their loading levels. The major portion of no-load losses consists of core or magnetizing energy related to transformers installed throughout the power system.<sup>15</sup>

213 Q. What are load losses?

A. Load losses are caused by the electrical resistance of a power system and are proportional to the square of the current. As system load or current increases, system components lose more energy in the form of heat, and load losses increase exponentially. Load losses are therefore greatest during peak loading periods.

#### 218 2) Losses on RMP's System

219 Q. How has RMP quantified losses on its system?

A. RMP conducted its most recent system line loss study in 2011 based on 2009 data. The
 study quantified loss expansion factors for each segment of RMP's T&D system as

222 shown in Figure 3 below. The loss expansion factors include both load and no-load 223 losses.

			Deman	d (MW)	Energy	/ (MWh)
		Segment	Factor	Cumulative	Factor	<u>Cumulative</u>
	<b>1)</b> T	ransmission System	1.04259	1.04259	1.04527	1.04527
	<b>2)</b> D	Distribution Substation	1.00602	1.04887	1.00665	1.05222
	<b>3)</b> P	rimary Line	1.02375	1.07377	1.01342	1.06635
	<b>4)</b> L	ine Transformer	1.01586	1.09080	1.01863	1.08621
	5) S	econdary	1.00246	1.09348	1.00141	1.08774
224	6) S	ervice Drop	1.00694	1.10106	1.00504	1.09322
225		Figure 3 – Loss Expans	ion Factors by	RMP T&D Syst	em Segmen	ıt <sup>16</sup>
226	Q.	Please explain the loss exp	ansion factors.			
227	А.	The loss expansion factors	s provide estin	nates of the dem	nand (peak)	) and energy
228		(average) system losses asso	ociated with the	transmission and	delivery of	power to each
229		voltage level over a designa	ted period of tin	ne. <sup>17</sup>		
230	Q.	What can you conclude fro	om RMP's loss	analysis and the	e loss expan	sion factors
231		shown in Figure 3?				
232	A.	Cumulative technical losse	es on RMP's s	ystem for energ	y delivered	through the
233		transmission system to the	customer meter	r are 10.106% of	f demand a	nd 9.322% of
234		energy. Losses on the tran-	smission system	n are 4.259% of	demand ar	nd 4.527% of
235		energy. Losses on the pr	rimary distribu	tion system (in	cluding the	e distribution

 <sup>&</sup>lt;sup>16</sup> *Id.* at Appendix B, Exhibit 9.
 <sup>17</sup> *Id.* at 9.

substation, primary line, and line transformer) are 4.624% of demand<sup>18</sup> and 3.917% of
energy. <sup>19</sup> Cumulative losses from the transmission system through the primary
distribution system are 9.080% of demand and 8.621% of energy.

#### 239 3) <u>Reduced Losses and the Valuation of CG Exports</u>

#### 240 Q. Please explain how CG exports reduce losses.

A. I previously explained how any excess power not required at a CG customer's home or business typically serves other customers connected to the same distribution line transformer (*i.e.*, via the secondary distribution system). These CG system exports reduce the need for centralized generation capacity and reduce the energy flowing on the transmission and primary distribution system, thus reducing losses.

### Q. What are the appropriate loss expansion factors for reduced or avoided energy and generation capacity?

A. Because CG exports typically utilize the secondary and service segments of the distribution system, it is appropriate to consider the avoided cumulative losses from the transmission system through the primary distribution system up to and including line transformers. As shown in Figure 3, *supra* at line 224, these loss expansion factors are 1.09080 for demand and 1.08621 for energy.

<sup>&</sup>lt;sup>18</sup> From Figure 3, the cumulative demand loss expansion factor at line transformers (1.09080) / the demand loss expansion factor of the transmission system (1.04259) = the demand loss expansion factor of the primary distribution system (1.04624).

<sup>&</sup>lt;sup>19</sup> From Figure 3, the cumulative energy loss expansion factor at line transformers (1.08621) / the energy loss expansion factor of the transmission system (1.04527) = the energy loss expansion factor of the primary distribution system (1.03917).

253

#### Q. Are there other ways that CG exports impact losses?

A. Yes. I previously explained how CG exports contribute to the deferral or avoidance of distribution capacity additions. Dr. Yang will explain how CG exports can additionally contribute to the deferral of transmission capacity additions. Avoided distribution capacity additions avoid primary distribution system losses, with a loss expansion factor of 1.04624.<sup>20</sup> Avoided transmission capacity additions result in avoided transmission and primary distribution system losses, with a loss expansion factor of 1.09080.<sup>21</sup>

### 261 Q. Please summarize your recommendations for the valuation of CG exports with 262 regard to avoided losses.

A. I recommend that the valuation of CG exports include the following loss expansionfactors:

		Loss Expans	sion Factor
	Export Credit Component	Demand (MW)	Energy (MWh)
	Avoided Energy		1.08621
	Avoided Generation Capacity	1.09080	
	Avoided Transmission Capacity	1.09080	
265	Avoided Distribution Capacity	1.04624	

#### **Figure 4 – Loss Expansion Factors for the Valuation of CG Exports**

<sup>&</sup>lt;sup>20</sup> *See supra*, n.18.

<sup>&</sup>lt;sup>21</sup> See supra at line 224.

#### 267 4) CG is Reducing Line Losses on RMP's System

# Q. What impact have the exports of RMP's customers with distributed generation had on reducing line losses?

270	A.	RMP's customers with distributed generation exported 234,661 MWh of electricity in
271		2019. <sup>22</sup> I previously explained how CG exports typically serve the load of neighboring
272		customers connected to the same distribution line transformer. This therefore means
273		that 234,661 MWh of electricity did not flow through RMP's transmission, distribution
274		substation, primary line, and line transformer segments. Applying the cumulative
275		energy loss expansion factor at the line transformer of 1.08621 from Figure 3 results in

276 20,230 MWh of avoided technical losses from the CG exports in 2019.<sup>23</sup>

#### 277 VI. RMP is not Incurring Significant CG Integration Costs

#### 278 Q. Did you conduct a review of RMP's CG integration costs?

A. Yes. Vote Solar requested that I analyze if it may be appropriate to include anintegration cost component in the valuation of CG exports.

#### 281 Q. What information did you review in this analysis?

<sup>&</sup>lt;sup>22</sup> Vote Solar, *Revised Affirmative Testimony of Albert J. Lee*, Exhibit 1-AJL-REVISED, sum of values in column E.

<sup>&</sup>lt;sup>23</sup> 234,661 x (1.08621 - 1) = 20,230

282	A.	I reviewed the penetration level of CG in RMP's territory as well as information
283		provided by RMP regarding distribution system investment in Docket Nos. 13-035-184
284		and 14-035-114.

#### 285 Q. What is the penetration of CG in RMP's Utah service territory?

A. In 2019, the 314  $MW_{DC}$  of CG capacity in RMP's Utah service territory produced 405,890 MWh.<sup>24</sup> With 2019 sales in Utah of 23,708,729 MWh,<sup>25</sup> this represents a CG penetration of 1.7% in RMP's Utah service territory.

Q. In your experience, are significant integration costs incurred at a CG penetration
of 1.7%?

A. No. In my experience, typical distribution systems are very capable of accommodating
 CG penetrations at much higher levels than 1.7% before requiring significant
 investment.

#### 294 Q. Has RMP claimed the need to invest in its distribution system due to CG?

A. Yes. In Docket No. 14-035-114, which led to this proceeding, RMP witness, Douglas
L. Marx, claimed that "increasing levels of rooftop solar can actually force the
Company to increase the local distribution system including distribution transformers,
secondary cables, and service conductors to handle the excess generation."<sup>26</sup>

<sup>&</sup>lt;sup>24</sup> Vote Solar, *Revised Affirmative Testimony of Albert J. Lee*, Exhibit 1-AJL-REVISED, sum of values in column D.

<sup>&</sup>lt;sup>25</sup> 2019 Integrated Resources Plan, PacifiCorp, Volume II – Appendices A-L, Table A.12, p. 17, October 18, 2019, https://www.pacificorp.com/content/dam/pcorp/documents/en/pacificorp/energy/integrated-resource-plan/2019\_IRP\_Volume\_II\_Appendices\_A-L.pdf.

<sup>&</sup>lt;sup>26</sup>Rocky Mountain Power, *Direct Testimony of Douglas L. Marx* ("Marx Testimony"), Docket No. 14-035-114, lines 57–60, Nov. 9, 2016, https://pscdocs.utah.gov/electric/14docs/14035114/290114DirTestMarx11-9-2016.pdf.

#### 299

#### Q. Is this a credible claim?

Ś

A. No. In response to Vote Solar discovery requesting details on these alleged costs to
 "increase the local distribution system," RMP provided the values in Figure 5 below.<sup>27</sup>

302

### 2015 2016 2017 2018 2019 49,698 \$ 375,991 \$ 484,254 \$ 724,116 \$ 439,586

#### 303

#### **Figure 5 – RMP Gross Costs for CG Integration**

In response to a follow-up discovery request, RMP acknowledged that these are "gross" costs and do not reflect offsetting customer contributions in aid of construction ("CIAC"). Additionally, RMP's follow-up response included the double counting of \$244,026 in 2018 for a "Cust Generation Load Study."<sup>28</sup> Excluding CIAC, correcting for the double counting error, and excluding the costs of the load study, I show actual CG integration costs incurred by RMP in Figure 6 below.

	2015	2016	2017	2018	2019
Gross integration Costs	\$ 49,698	\$ 375,991	\$ 484,254	\$ 480,090	\$ 439,586
CIAC	\$ (70,332)	\$ (312,301)	\$ (448,326)	\$ (185,974)	\$ (382,725)
Cust Generation Load Study				\$ (244,026)	\$ (73,114)
310 Actual Integration Costs	\$ (20,635)	\$ 63,690	\$ 35,928	\$ 50,091	\$ (16,253)

311

#### Figure 6 – RMP Actual Costs for CG Integration

#### 312 Q. Has RMP further explained what is included in these integration costs?

<sup>&</sup>lt;sup>27</sup> Exhibit 9-CV, *Responses to Vote Solar Data Request 6.8(3)*, RMP's Responses to Vote Solar 6th Set Data Requests (Aug. 16, 2019); Exhibit 10-CV, *Responses to Vote Solar Data Request 6.21(2)*, RMP's Responses to Vote Solar 6th Set Data Requests (Aug. 26, 2019) (referring to RMP Response to Vote Solar Data Request 6.8 subpart (3)).

<sup>&</sup>lt;sup>28</sup> Exhibit 11-CV, Attach Vote Solar 7.3.xlsx, RMP's Responses to Vote Solar 7th Set Data Requests - Attach 7.3 (Oct. 10, 2019).

313	A.	No. The spreadsheet provided by RMP with the alleged integration costs has mostly
314		abbreviated and cryptic descriptions of the line items, such as "ACC" and "'/ $\ensuremath{\text{R/R}}$
315		XFRMR." It is not possible to fully understand what is included in these costs without
316		additional information. <sup>29</sup>
317	Q.	Would these costs have a material impact on the CG export valuation if included?
318	A.	No. I previously explained, supra at lines 286–88, that RMP's CG customers produced
319		405,890 MWh in 2019. <sup>30</sup> Assuming worst-case integration costs of \$64,000 per year
320		from Figure 6 translates to 0.016 cents per kWh. This is negligible.
321	Q.	What do you recommend?
322	A.	Even if RMP is able to demonstrate that its actual integration costs in Figure 6 are
323		legitimate, the impact on CG valuation is negligible. The valuation of CG exports
324		should exclude any integration costs claimed by RMP.
325	Q.	What other claims has RMP made about the need for distribution system
326		investment?
327	A.	RMP witness, Mr. Marx, has also claimed: "If customers (become) net zero-electric
328		energy customers, the Company will need to increase the size of the local distribution
329		system to handle the reverse energy flow delivered to the grid by the customers." <sup>31</sup>

330 Q. Is this a credible claim?

 <sup>&</sup>lt;sup>29</sup> Id.
 <sup>30</sup> Vote Solar, *Revised Affirmative Testimony of Albert J. Lee*, Exhibit 1-AJL-REVISED, sum of values in column D.

<sup>&</sup>lt;sup>31</sup> Marx Testimony, lines 60–63.

331	A.	No. In response to a Vote Solar discovery request seeking evidence to support this
332		statement, RMP directed us to a 2017 NEM Distribution Line Loss Study. <sup>32</sup> The study
333		shows an increase in the average peak loading from <b>k</b> W per customer of imports in
334		the Base Case scenario to kW per customer of peak exports in the 100% Net Zero
335		scenario, a worst-case increase of kW. <sup>33</sup>
336		As points of reference, a typical hair dryer on high heat will use around 1.5 kW. <sup>34</sup> A
337		customer plugging in an electric vehicle ("EV") to a standard 120 V household outlet
338		increases demand by 1.4 kW when charging. Adding a Level 2 (240 V) EV charger
339		increases household demand by 6.2-7.6 kW when charging. <sup>35</sup>
340		RMP's distribution system is sufficiently sized and more than capable of handling CG
341		exports, EV charging, and other increases in power flow. <sup>36</sup>

<sup>33</sup> Exhibit 13-CV, Attachment Vote Solar 7.4.pdf, RMP's Responses to Vote Solar 7th Set Data Requests – Attach 7.4 (Oct. 10, 2019) (Providing corrected table for p. 10, Table 5 of Exhibit 12-CV). Base Case Scenario: kW

/ customers = kW per customer. Net Zero Scenario: kW / customers = kW per customer.  $^{34}$  *Electricity usage of a Hair Dryer*, Energy Use Calculator, http://energyusecalculator.com/electricity\_hairdryer.htm.

<sup>&</sup>lt;sup>32</sup> Exhibit 12-CV, NEM Distribution Line Loss Study BNG11 FINAL CONF.pdf, RMP's Responses to Vote Solar 6th Set Data Requests – Attach 6.21-1 CONF (Aug. 23, 2019).

 <sup>&</sup>lt;sup>35</sup>Doyle, Kevin, *Level Up Your EV Charging Knowledge*, Chargepoint, lhttps://www.chargepoint.com/blog/level-your-ev-charging-knowledge/.
 <sup>36</sup> According to RMP's response to Vote Solar Data Request 7.4(10), the Company allows a maximum loading

<sup>&</sup>lt;sup>36</sup> According to RMP's response to Vote Solar Data Request 7.4(10), the Company allows a maximum loading of 150 amps (17 kW at 120 V, 34 kW at 240 V assuming a 0.95 power factor) for its standard service cable. According to RMP's response to Vote Solar 7.4(8), the Company allows a maximum loading of 316 amps (36 kW at 120 V, 72 kW at 240 V assuming a 0.95 power factor) for its standard secondary cable. Exhibit 7-CV, *Response to Vote Solar Data Request 7.4(10) & 7.4(8)*, RMP's Responses to Vote Solar 7th Set Data Requests (Oct. 10, 2019).

### 342 Q. Has RMP made changes to its design and construction standards following the 343 NEM Distribution Line Loss Study?

A. No. In response to a Vote Solar data request, RMP acknowledges that it has taken no
 action to revise its design and construction standards in response to the results of the
 NEM Distribution Line Loss Study.<sup>37</sup>

#### 347 Q. Has RMP made other claims of increased distribution system costs due to CG?

A. Yes. RMP Witness, Mr. Marx, also cited, as an example of increased distribution
 system costs, RMP's sister company, Pacific Power, having to replace distribution
 transformers to accommodate CG customers due to the absence of a primary neutral
 connection.<sup>38</sup>

#### 352 Q. Is this a credible and compelling example?

A. No. When pressed through discovery, RMP acknowledges this happened only once for
 Pacific Power. <sup>39</sup> RMP further acknowledges it has never experienced a similar
 incident.<sup>40</sup>

#### 356 Q. What do you conclude?

<sup>&</sup>lt;sup>37</sup> *Id. RMP Response to Vote Solar Data Request 7.4(12).* 

<sup>&</sup>lt;sup>38</sup> Rocky Mountain Power, *Rebuttal Testimony of Douglas L. Marx*, Docket No. 13-035-184, lines 134–38, June 26, 2014.

<sup>&</sup>lt;sup>39</sup> Exhibit 14-CV, *Response to Vote Solar Data Request 6.24(11)*, RMP's Responses to Vote Solar 6th Set Data Requests (Aug. 23, 2019).

<sup>&</sup>lt;sup>40</sup> Id. Response to Vote Solar Data Request 6.24(14).

357	A.	I conclude that there is no evidence that RMP is incurring significant distribution costs
358		to accommodate or integrate CG. The valuation of CG exports should exclude any
359		integration costs claimed by RMP.
360	VII.	Summary of Recommendations
361	Q.	Please provide a summary of your recommendations.
362	A.	I recommend that the valuation of CG exports:
363		1) Include a distribution deferral component based on a distribution capacity cost of
364		per kW and a utilization weighting of %. Vote Solar witnesses, Drs.
365		Berry and Yang, provide details of the methodology for including these
366		components.
367		2) Include the following loss expansion factors:
368		Export Credit ComponentDemand (MW)Energy (MWh)Avoided Energy1.08621Avoided Generation Capacity1.09080Avoided Transmission Capacity1.09080Avoided Distribution Capacity1.04624
369		3) Exclude any alleged RMP distribution costs for CG integration.
370		I also recommend that the Commission consider exploring the lessons learned and
371		best practices from other states in implementing Integrated Distribution Planning to
372		reduce costs and increase the reliability and sustainability of the distribution grid.

- 373 Q. Does this conclude your revised testimony?
- 374 A. Yes.

#### **CERTIFICATE OF SERVICE**

I hereby certify that on this 8th day of May, 2020 a true and correct copy of the foregoing was served by email upon the following:

#### **DIVISION OF PUBLIC UTILITIES:**

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