Before the Public Service Commission of Utah

In The Matter of the Investigation of the) Costs and Benefits of Pacificorp's Net) Metering Program) Docket No. 14-035-114

1

Direct Testimony of Justin Barnes

On the Topic of Grandfathering

On Behalf of Utah Clean Energy

June 8, 2017

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Exhibit JRB-1:	Resume of Justin Barnes
	Figure 1: Summary of Regulatory Decisions on DG Rate Structures and NEM

1. INTRODUCTION

- 1
- 2 **Q.** Please state your name, business address and current position.
 - A. Justin R. Barnes, 401 Harrison Oaks Blvd. Suite 100, Cary, North Carolina, 27513.
 My current position is Director of Research with EQ Research LLC.
 - 5

6

Q. Please describe your educational and occupational background.

A. I obtained a Bachelor of Science in Geography from the University of Oklahoma
in Norman in 2003 and a Master of Science in Environmental Policy from Michigan
Technological University in 2006. I was employed at the North Carolina Solar
Center at N.C. State University for more than five years, where I worked on the *Database of State Incentives for Renewables and Efficiency (DSIRE)* project, and
several other projects related to state renewable energy and efficiency policy.

13 In my current position I coordinate EQ Research's various research projects 14 for clients, directly manage and perform research for an electric industry regulatory 15 policy tracking service, contribute as a researcher to other standard policy service 16 offerings such as a general rate case tracking service, and perform customized 17 research and analysis for clients. I have testified before the Public Service 18 Commission of South Carolina, the Oklahoma Corporation Commission, the 19 Colorado Public Utilities Commission, and the Public Utilities Commission of 20 Texas as an expert in distributed generation policy and rate design. My *curriculum* 21 vitae is attached as Exhibit JRB-1.

22

23 Q. Have you previously testified before the Utah Public Service Commission

24		("PSC" or "Commission")?
25	A.	No.
26		
27	Q.	On whose behalf are you testifying?
28	A.	I am testifying on behalf of Utah Clean Energy ("UCE").
29		
30	Q.	What is the purpose of your testimony in this proceeding?
31	A.	My testimony discusses grandfathering for existing net energy metering ("NEM")
32		customers and long-term strategies for evolving distributed generation ("DG") rate
33		structures should it be deemed necessary to do so. Based on this discussion, which
34		includes an overview and analysis of how other states have addressed these issues,
35		I recommend that in this proceeding the Commission:
36		
37		1. Grandfather existing DG customers on the currently applicable rate structure
38		for 20 to 25 years, where existing DG customers are defined as those that
39		submitted an interconnection application before the latter of the date of a final
40		Commission order in Docket No. 14-035-114 or the effective date of any tariff
41		changes.
42		2. Pursue an incremental approach to evolving DG rate structures that focuses on
43		long-term solutions for integrating DG as an integral part of the electric system.
44		3. Apply grandfathering to <i>future</i> DG customers for at 20 to 25 years to support
45		long-term investments under any new rate design adopted in this proceeding.
46		

47 2. OVERVIEW OF GRANDFATHERING AND ITS SIGNIFICANCE

48

49	Q.	Please explain the principle of grandfathering as it relates to the current
50		proceeding.
51	A.	Grandfathering refers to a decision, usually made by a state regulatory commission,
52		to allow DG customers to continue to take service under a rate structure in the event
53		that it is discontinued for new participants. In the present context, it refers to both:
54		
55		• Allowing NEM customers to continue to take service under their electric
56		utility's existing NEM tariff for either a defined period of time, or in perpetuity,
57		should net metering be discontinued.
58		• Allowing those same customers to continue taking service under a current rate
59		structure should changes be made to rate structures that apply to DG customers.
60		
61		The overall intent of grandfathering is to respect long-term customer investments
62		made prior to the time when changes were known.
63		
64	Q.	When you refer to "existing customers", are you referring to those that
65		have already installed DG or those that might install DG in the future?
66	A.	I used the term "existing" to refer to current DG customers. However, once a
67		customer installs DG, they become an existing DG customer from the
68		reference point of future changes. In this way, a grandfathering policy establishes

the predictability necessary for new or future DG customers to make investmentdecisions that require a long-term outlook.

71

72 Q. Does grandfathering have the effect of freezing a customer's rates?

A. No, as typically implemented it only applies to rate structure, not the actual rates.
Consequently, a grandfathered customer would be subject to the same periodic
rate fluctuations as any other customer within the same class, as well as
changes in rate structure that apply to that class as a whole. These changes
may include variable rate components, such as volumetric energy rates and
cost adjustments as well as fixed rate components, such as a monthly service
charge or minimum bill.

80

81 Q. Why are electric rate structures important to NEM or DG customers?

A. NEM customers make significant, long-term financial investments in DG systems.
Revisions to the fundamental structure of NEM or underlying rate structures can
have dramatic impacts on these investments because retail rates are the foundation
of a customer's expected savings. The ability to rely on projected long-term savings
based on reasonable assumptions and predictable policy is a critical factor in a
customer's decision to install a DG system.

According to analysis prepared by UCE Witness Melissa Whited, annual bill increases under Rocky Mountain Power's ("RMP or "the Company") proposal for a sampled set of NEM customers would range from \$200 to \$400 for customers

91		averaging less than 1,200 kWh per month in electricity usage. ¹ A small number of
92		customers would see bills that are higher than their bills were before installing
93		solar. ² Ms. Whited's analysis also shows that payback periods for over 40% of the
94		sampled customers would increase to more than 30 years under the proposed rates. ³
95		This contrasts with estimated payback periods of 15 years or less for roughly 75%
96		of sampled customers under current rates. ⁴ Clearly, the impacts of the Company's
97		proposed changes to DG rate structure are highly adverse and significant.
98		
98 99	Q.	Please elaborate on what expectations a customer would typically have when
	Q.	Please elaborate on what expectations a customer would typically have when considering whether to install a DG system.
99	Q. A.	
99 100		considering whether to install a DG system.
99 100 101		<pre>considering whether to install a DG system. It is reasonable to assume that utility customers, including NEM customers, should</pre>

105 small rate changes from year to year (i.e., typically increases) rather than dramatic changes in rates or rate structure. This expectation is in large part attributable to the 106 107 fact that regulators have historically made substantial efforts to avoid "rate shock"

in ratemaking decisions, consistent with the principle of gradualism. 108

109

¹ Whited Direct, pages 9-10. ² Whited Direct, pages 9-10.

³ Whited Direct, page 13.

⁴ Whited Direct, page 13.

Q. Why is it reasonable for existing DG customers to be grandfathered into
current rate structures should changes to NEM or other rates elements be
modified?

113 A. As I described previously, DG customers have made significant, long-term 114 financial investments in DG systems that would be significantly and adversely 115 affected by RMP's rates proposal. They did so based on a reasonable assumption 116 that historic rate trends and ratemaking practices would continue. Additionally, DG 117 customers made their investments in an environment where other long-running 118 solar-related policies and programs encouraged them to make these investments. 119 Without grandfathering, the changes being contemplated here are punitive for those 120 existing DG customers, who could not have known if, or how, rates, policies or 121 programs would change, and how that might impact their investment.

122

123 Q. What policies and programs are you referring to that have historically 124 encouraged solar and DG investments in Utah?

A. One of the most visible policies in this respect is a state tax credit for renewable energy systems, which has existed since 2001.⁵ Legislation enacted during the 2017 session establishes a gradual phase-out in this incentive through annual step-downs in the maximum tax credit. The steps reduce the maximum in \$400 annual increments starting in 2018, from the current level of \$2,000 for systems installed during 2017 to \$400 for systems installed in 2021.⁶

⁵ Utah Code, § 59-10-1014.

⁶ House Bill 23. Enacted March 17, 2017.

131	Another is the Utah Solar Incentive Program for RMP customers, which
132	was established by the Commission in 2007 and extended in 2012. ⁷ Finally, one of
133	the most visible elements of Utah's current NEM policy is the very high aggregate
134	limit (20%) for customer participation, established by the Commission in 2009.8 It
135	is hard to grasp how the average prospective DG customer could see these policies,
136	especially the two incentive programs, and not interpret them as an encouragement
137	to install rooftop solar.

138

Q. Given that the Commission has been considering DG rate changes at some
level for several years, is it correct to say that at least some current DG
customers could have been aware that changes may be imminent?

142 Determining what a customer "should" have known about future rate changes and A. 143 when they should have known it is problematic. Any backwards-looking analysis 144 attempting to identify some form of benchmark date would be an incredibly 145 subjective exercise. It would involve assumptions about how closely prospective 146 DG customers follow Commission proceedings or activities at the Legislature, 147 including their ability to make predictions about what either might do. It is not 148 reasonable to expect that the average prospective DG customer is equipped to 149 perform this type of evaluation. What a customer likely knew at any given time was 150 that incentives were available and that their rates changed slowly over time.

151

⁷ Utah Public Service Commission Report and Order in Docket 07-035-T14. August 3, 2007; Order in Docket 11-035-104. October 1, 2012

⁸ Utah Public Service Commission Report and Order in Docket 08-035-78. February 12, 2009

152 Q. Please elaborate on how the difficulties you describe above would affect
153 grandfathering in practice.

154 Defining eligibility for grandfathering is one of the critical elements of A. 155 grandfathering. Eligibility should respect investments and consumer choices made 156 prior to any final changes. The date of any change (i.e., a Commission order or 157 tariff effective date) is the only objective benchmark available for making this 158 distinction. As I have described previously, any other date or deadline would be 159 inherently subjective and arbitrary. There are numerous possibilities for an arbitrary 160 benchmark, ranging from the date of the Company's 2013 rates application, where 161 it first proposed DG-specific charges, to milestones in the current proceeding. None 162 of these are appropriate. It would be unreasonable to base grandfathering eligibility 163 on questionable assumptions when a clear objective standard (i.e., the date of a final 164 decision) is readily available.

165 Furthermore, a departure from this objective standard would create a cloud 166 of perpetual uncertainty among prospective DG customers, resulting in an 167 environment where making any decision is incredibly risky. Prospective DG 168 customers would never know what might be proposed in the coming years and how 169 it would affect them. They would also be forced to react to any future utility 170 proposals as though they would be adopted by the Commission. I urge the 171 Commission to avoid this type of disruptive pattern in the strongest possible terms. 172 Therefore, I recommend that the only objective benchmark for grandfathering is 173 the date of a final Commission order or the date new tariffs become effective. I 174

175

recommend that the later of these two dates be used (if they differ) to allow for a smooth transition process.

176

177 Q. Is grandfathering discriminatory insofar as it subjects new DG customers to 178 rates that may be different from those of existing DG customers?

- 179 While it is true that grandfathering would create a distinction between the rates A. 180 charged to existing vs. new DG customers, the distinction would not be unfair or 181 disproportionate. First, as I discuss above, customers considering DG after the 182 date of a Commission decision will have access to considerable information that 183 existing DG customers did not have when making the same decision. Viewed in 184 this lens, not allowing grandfathering is unfair to existing DG customers because 185 it treats them the same despite the obvious and inescapable differences in 186 available information. Second, it is hard to see that a distinction in rates is unfair 187 to future DG customers when future DG customers will be no better and no worse 188 off no matter what the Commission decides on grandfathering for existing DG 189 customers.
- 190

191 **3. GRANDFATHERING POLICIES IN OTHER STATES**

192

193 Q. Have other state regulatory commissions addressed grandfathering for 194 existing NEM customers?

A. Yes, within the spectrum of recent regulatory decisions affecting net metering and
DG customer rates to varying degrees, grandfathering is perhaps the single most

197	consistent element. I have developed a table (Figure 1) that provides an overview
198	of how other state regulatory commissions have addressed grandfathering for
199	existing DG customers in their consideration of changes to NEM and/or rate
200	structures for DG customers. ⁹ As Figure 1 shows, while there are some small
201	differences in how states have approached grandfathering, there are common
202	conclusions as well. ¹⁰ The dominant conclusions with respect to grandfathering are
203	that:
204	
205	1. While certain elements vary from state to state, as a general policy principle, it
206	enjoys universal support from regulators.
207	2. The most common durations are at least 20 years, ranging upward to indefinite
208	or complete grandfathering in many states.
209	3. Grandfathering eligibility is based on a customer submitting an application
210	either before some future benchmark or date certain, or the date of a decision.

⁹ Note that Figure 1 does not include the numerous instances where proposals have simply been rejected or withdrawn, resulting in maintenance of the status quo. It also does not include grandfathering policies adopted by legislators in states such as Massachusetts and New Hampshire. ¹⁰ Exhibit JRB-2 contains a reproduction of Figure 1 and the associated references.

	Figure 1: Summary of Regulatory Decisions on DG Rate Structures and NEM					
State	Grandfathering Allowed?	Case Decided by Litigation, Settlement or Rule?	Grandfathering Term/Duration	Grandfathering Eligibility Deadline	Outcome	Next Steps?
AR	Yes (if NEM revised in Phase 2)	Rule	20 years (if Phase 2 changes)	Future; application before effective date of Phase 2 structure	Core of existing NEM maintained	Explore NEM modifications in Phase 2; overall DG policy in separate proceeding
AZ	Yes	Litigated	20 years from date of application	Future; application before the effective date of GRC decision	NEM eliminated; gradual reduction in export rates	Rate design in utility GRCs; next generation DG policies in other proceedings
CA	Yes	Litigated	20 years from interconnection year	Future; interconnection before 7/1/2017, or utility cap reached	Modest minimum bill; mandatory TOU; core of NEM maintained with small credit rate reduction.	NEM review in 2019; multi-faceted DER and grid 2.0 efforts
со	N/A	Settled	N/A	N/A (existing NEM rate structure maintained)	Existing NEM rate structure maintained	Test new rate options; storage integration
HI	Yes	Litigated	Indefinite	Application before date of Order	NEM eliminated; new DG tariffs with minimum bills.	Phase 2 exploring DER market integration, enablement, grid services.
IA	Yes	Litigated	Indefinite	Application before effective date of any tariff changes	Expanded NEM under 3-year pilot	Review pilot outcomes, then decide next steps
LA	Yes	Rule	Indefinite	Future; application before utility cap reached	NEM maintained; monthly rollover changed to avoided cost from retail	Phase II addressing effectiveness of NEM rules and broader DG policies
ME	Yes	Rule	15 years	Future; in-service date before 12/31/17 (or future vintage year)	Gradual decrease in distribution component of NEM credit	Rule review when new penetration benchmark met
NV ¹¹	Yes (eventually)	Litigated, Settled	~20 years (through 11/30/2036)	Initially no grandfathering; upon revision, application within one week of initial NEM Order.	Higher fixed charge phase-in; NEM eliminated with gradual decline in export credit rate; NEM re-opened subsequently in SPPC territory.	Investigate "universally-acceptable" methodology for rooftop PV valuation & NEM systems. Legislation now targeting broader electricity market reforms
NY	Yes	Rule	Indefinite (existing); 20 years (Phase 1 NEM)	Installed by date of Order	NEM maintained for residential (NEM Phase 1); DER tariff for others	DER tariff refinement; Phase 1 NEM through 2020 or when new caps reached; ongoing broad energy transformation initiative
sc	Yes	Settled	~10 years (through 12/31/2025)	Future; Earlier of 12/31/2020 or utility cap met	NEM adopted	No specific next steps
VT	N/A	Rule	10 years	Application by 1/1/2017	Core of existing NEM maintained	Ongoing broad energy transformation initiative

¹¹ This refers to past regulatory proceedings. As discussed further below, new legislation that awaits only the Governor's signature would reestablish NEM on a statewide basis.

212 Q. Would you like to discuss any specific states included in Figure 1?

213 Yes. Nevada has had an unusually complex experience with addressing A. 214 grandfathering, ultimately resulting in the 20-year grandfathering period detailed 215 in Figure 1. In December 2015, the Public Utilities Commission of Nevada 216 ("PUCN") issued an order in a consolidated proceeding requiring all NEM 217 customers -- including existing NEM customers -- to transition to a new rate structure over a four-year period.¹² The PUCN's decision — including its decision 218 219 not to grandfather existing NEM customers — was widely unpopular. In fact, both 220 major electric utilities involved in this proceeding, Nevada Power Company 221 ("NPC") and Sierra Pacific Power Company ("SPPC"), supported grandfathering for existing NEM customers for 20 years.¹³ In February 2016, in the same 222 223 consolidated proceeding, the PUCN issued an order moderating its previous order by (among other things) extending the transition period to 12 years.¹⁴ 224

Shortly after the latter PUCN decision, Nevada Gov. Brian Sandoval issued an executive order reconvening the New Energy Industry Task Force ("NEITF"), a diverse group of stakeholders that met for several months to develop recommendations on the "best energy policies for Nevada's future." ¹⁵ The executive order directed the NEITF and the Governor's Office of Energy to provide recommendations that included supporting DG and energy storage, with a specific focus on rooftop solar and NEM. In its final recommendations, the Task Force

¹⁴ Public Utilities Commission of Nevada order issued February 17, 2016, in Dockets 15-07041 and 15-07042.

¹² Public Utilities Commission of Nevada order issued December 23, 2015, in Dockets 15-07041 and 15-07042.

¹³ Incidentally, both SPPC and NPC are owned by Berkshire Hathaway, the same company that owns RMP.

¹⁵ Executive Order 2016-04, issued February 23, 2016, by Nevada Gov. Brian Sandoval.

advised the Nevada Legislature to consider bills in 2017 that, among other things,
would require 20-year grandfathering for existing NEM customers and customers
with active NEM applications as of December 31, 2015.¹⁶

235 Roughly in parallel to the NEITF proceedings, in July 2016, NPC and SPPC 236 filed proposals with the PUCN to allow grandfathering for 20 years for NEM 237 customers who either installed an eligible DG system or received interconnection 238 approval prior to December 31, 2015. In September 2016, the PUCN approved a 239 settlement directing the two utilities to provide NEM grandfathering for a 20-year 240 period ending November 30, 2036, and instructed them to notify eligible NEM 241 customers who had not yet interconnected a NEM system that they may opt in to the grandfathered rate until February 28, 2017.¹⁷ The PUCN subsequently extended 242 243 the opt-in deadline to July 1, 2017.¹⁸

244

Q. Have any other developments related to NEM and DG customer rates been made since the grandfathering decisions?

A. Yes, in December 2016, as part of its final decision in SPPC's general rate case, the
PUCN directed SPPC to allow grandfathering to all new residential and small
commercial ratepayers who installed NEM systems in 2016, and re-opened net
metering under the grandfathered rates for an additional 6 MW of new customergenerators beginning January 1, 2017.¹⁹

¹⁶ New Energy Industry Task Force Final Recommendations, issued September 30, 2016.

¹⁷ Public Utilities Commission of Nevada order issued September 21, 2016, in Dockets 16-07028 and 16-07029.

¹⁸ Public Utilities Commission of Nevada order issued April 7, 2017, in Docket 17-03028.

¹⁹ Public Utilities Commission of Nevada order issued December 28, 2016, in Docket 16-06006.

252	Furthermore, on June 4, 2017, the Nevada Legislature passed legislation
253 ((A.B. 405), which restores the availability of retail NEM in Nevada, while
254 g	gradually reducing the NEM credit rate for new customers as capacity benchmarks
255 a	are achieved. It also establishes forward-looking 20-year grandfathering for NEM
256 .	customers under the credit rate that is available when they file their completed NEM
257 a	application. The bill had nearly unanimous support, with only two nay votes in the
258	state Assembly and none in the Senate. ²⁰ On June 5, 2017, Governor Sandoval
259 I	publicly announced he would sign A.B. 405 into law in the upcoming days. ²¹

260

Q. Why are other states' policy decisions on grandfathering for NEM customers or DG policy in general relevant to this proceeding?

263 A. Ultimately all states and their Commissions value their autonomy. Their policy 264 decisions are governed by their unique legal frameworks, policy priorities, and 265 objectives. Despite these inherent differences, it is significant that after carefully 266 considering the issue states have consistently arrived at the same conclusions with 267 respect to grandfathering. Nevada's experience is particularly noteworthy because 268 the ultimate decision on grandfathering enjoyed broad support from utilities and 269 solar industry stakeholders, and was aligned with recommendations from a 270 Governor's task force.

²⁰ Nevada Legislature. A.B. 405 Final Passage Votes. See:

https://www.leg.state.nv.us/Session/79th2017/Reports/history.cfm?BillName=AB405

²¹ Las Vegas Review-Journal. "Sandoval says he will sign bill to bring rooftop solar back to Nevada." June 5, 2017. *See:* https://www.reviewjournal.com/news/2017-legislature/sandoval-says-he-will-sign-bill-to-bring-rooftop-solar-back-to-nevada/

Apart from grandfathering, as I discuss in the following section, decisions in other states provide insight into the range of options available, common principles, and broader DG policy strategies. For its part, Nevada is now also pursuing this type of gradual and strategic path.

275

Q. How did the states represented in Figure 1 arrive at the parameters defining their grandfathering policies?

278 The eligibility deadlines vary primarily because of differences in underlying laws A. 279 and how a state progressed through consideration of changes. Ultimately, they rely 280 on establishing the type of objective benchmark I recommend so as to provide 281 predictability for customers and to respect prior investments. The terms or duration 282 are likewise primarily based on this broad principle with the added considerations 283 of customer expectations for payback, long-term electricity cost savings, system 284 lifetimes, and contract (e.g., system lease) terms. The central theme remains the 285 preservation of customer expectations, which include both simple investment 286 payback and long-term savings.

287

Q. Is the 20 to 25-year grandfathering duration you recommend for currently existing DG customers consistent with practices in other states and how they made these determinations?

A. Yes. As discussed in the testimony of UCE Witness Melissa Whited, customer
payback periods are variable. For instance, system costs have changed over time
and each DG system is unique from a design and energy production standpoint.

Roughly 75% of the current customers in her sample would be expected to have payback periods of 15 years or less. ²² However that leaves roughly 25% with longer expected payback periods, and as she acknowledges, the sample size is smaller than would be ideal for such an analysis. My recommendation is based on preserving the opportunity for investment payback for all existing customers despite these differences. It is also consistent with the most common grandfathering terms in other states, which range from 20 years to indefinite.

301

302 Q. How do you recommend the Commission arrive at a grandfathering term for
303 future DG customers (i.e., those that submit an interconnection application
304 after the date of a final Order in this docket)?

- 305 The simplest method would be to establish a system lifetime or indefinite term. A. 306 This is the logical approach if the Commission elects to adopt a durable DG rate 307 design that it has determined to be fair and reasonable. If the Commission were to 308 adopt a phased or interim approach, the term should be long enough to support 309 long-term investments by future DG customers under the chosen design. If an 310 appropriate term can be determined based on analysis presented in this proceeding 311 I recommend that the Commission adopt a term in its final order to avoid creating 312 a period of uncertainty for prospective customers. That term should be at least as 313 long as the term adopted for existing DG customers.
- 314 If an appropriate term cannot be finally determined without additional 315 analysis of the adopted rate design, I recommend that the Commission establish the

²² Whited Direct, page 13.

316 grandfathering term for existing DG customers (i.e., my 20 to 25-year 317 recommendation) as a minimum term for future DG customers. This could be 318 extended based on further analysis, but not be shortened. Should the Commission 319 proceed along this path, I strongly urge it to expeditiously work to adopt a final 320 term that provides certainty to future DG customers.

321

322 4. ESTABLISHING A TRANSITION AND LONG-TERM SOLUTIONS

323

324 Q. Assuming that changes are made to NEM or DG rate structures in this
325 proceeding, how do you recommend the Commission approach these
326 changes?

A. I urge the Commission to plot a path towards building a forward-looking strategy
that recognizes the wide array of forces that are changing the U.S. electricity
industry, including but not limited to the proliferation of DG. In practice, this
approach has several identifying characteristics:

331

A durable grandfathering policy, which would apply to current and future DG
 customers under the parameters discussed previously.

334
2. If the Commission determines a change to existing policy towards DG is
335 warranted, gradual and incremental changes to ensure an orderly transition from
336 existing policies to a durable solution (i.e., phased approaches).

337
3. The establishment of broader DG integration and "Grid 2.0" type efforts that
338 investigate and seek to facilitate beneficial evolution of rate structures,

339		expanded customer rate options, energy storage deployment, the provision of
340		grid services by DG, enhanced distribution planning, and the refinement of
341		utility business models.
342		
343		State approaches to implement these defining characteristics differ in their details
344		as described briefly in Figure 1.
345		
346	Q.	Please elaborate on your recommendation that changes be incremental or
347		gradual and why this is a reasonable approach.
348	А.	By incremental I am referring to an approach that is similar to that adopted by
349		regulators in New York and Maine, and the Nevada Legislature, where any changes
350		adopted would be incremental. One possible approach would be to classify any
351		near-term changes as "Phase One". New DG customers would be Phase One
352		customers subject to a grandfathered rate structure. Subsequent phases, if
353		necessary, might create "Phase Two" DG customers who enroll after a Phase Two
354		decision. The phasing coupled with grandfathering would create a predictable
355		environment for Phase One DG customers as the Commission investigates how it
356		should address the establishment of a long-term, durable solution. It would also
357		allow time to consider the adoption of policies that facilitate the deployment of
358		more advanced DG systems that are capable of providing and expanded set of grid-
359		support services.
260		

361 Q. What options are available for employing a gradual or incremental transition 362 approach?

A. As shown in Figure 1, a suite of incremental options exist, such as minimum bills, gradual reductions in the credit rate for exports, and the use of time-of-use ("TOU") rates that more precisely reflect cost of service. Melissa Whited's testimony provides recommendations on the most appropriate options in the present proceeding.²³ If any new rates are adopted, it would be reasonable for grandfathered DG customers to have the option to switch to those rates if they wish to do so.

369

370 Q. Why do you recommend that the Commission establish a broader effort to 371 address DG integration and grid evolution issues?

A. There are several reasons why this would be appropriate. First, as described
previously I support a gradual or phased approach to pursuing rate changes.
Incremental steps should be taken with the understanding that future refinements
may be necessary as technology advances, and customer and grid needs evolve.
That type of refinement should include consideration of whether or when
refinement is necessary under a well-defined set of long-term goals and objectives.

378 Second, these refinements would be best addressed in an integrated, 379 coordinated, and comprehensive process rather than a piecemeal manner. While 380 this proceeding addresses a fairly narrow set of issues, potential revisions to NEM 381 and residential DG customer rate structures, the changing character of the 382 electricity industry encompasses a much larger set of evolving policies and

²³ Whited Direct, pages 33-35.

practices that affect the utility/customer relationship and regulatory decisions.
Those include more general issues of rate design and customer rate options, energy
efficiency, demand response, distribution planning, grid modernization, and the
relative customer and utility roles in providing or procuring grid services.

Finally, a broader outcome-oriented effort would serve as a forum for new issues to be raised and would help facilitate a common understanding among stakeholders of priorities and the direction of future changes. In other words, it would provide a roadmap that guides integrated efforts, which in turn provide the support and information necessary to pursue future refinements to DG policies, customer options, and other decisions.

393

394 Q. What do you recommend in terms of initial objectives, steps, or policy 395 changes?

396 A. At the highest level it is important to acknowledge that increased interest from 397 customers in managing electricity costs and having choices in how their energy 398 needs are met is not going away. Thus the overarching objective should be 399 supporting their ability to do so in a way that benefits ratepayers as a whole. 400 Initial efforts of this type in other states have included developing and testing new 401 rate options that different types of consumers may choose from, facilitating 402 customer investments in energy storage by establishing clear standards for energy 403 storage interconnection, exploring the value of advanced technologies like energy 404 storage and advanced inverters, and investigating and testing mechanisms that 405 facilitate the provision of grid services from DG systems.

406		Many of the states pursuing these policies are represented in Figure 1,
407		such as Arizona, California, Colorado, Hawaii, and New York. However, similar
408		efforts are underway in other states, including but not limited to New Hampshire,
409		Maryland, Rhode Island, Illinois, and Ohio. From a process standpoint, I
410		recommend that the Commission initiate a stakeholder process targeted at
411		identifying near and long-term priorities, as well as technical and policy issues.
412		The specific priorities may depend at least in part on the Commission's decision
413		in this proceeding, but at a minimum I believe that prompt attention should be
414		given to the topic areas I have identified above given their relevance to this
415		proceeding.
416		
417	5.	CONCLUSION
418		
418 419	Q.	Please summarize your recommendations to the Commission.
	Q. A.	Please summarize your recommendations to the Commission. I recommend that the Commission:
419	-	
419 420	-	
419 420 421	-	I recommend that the Commission:
419 420 421 422	-	I recommend that the Commission: 1. Grandfather existing DG customers on the currently applicable rate structure
 419 420 421 422 423 	-	 I recommend that the Commission: Grandfather existing DG customers on the currently applicable rate structure for 20 to 25 years, where existing DG customers are defined as those that

427		2.	Pursue a gradual approach to evolving NEM rates and rate structures that
428			focuses on long-term solutions for integrating DG as an integral part of the
429			electric system.
430		3.	Apply grandfathering to <i>future</i> DG customers for at 20 to 25 years to support
431			long-term investments under any new rate design adopted in this proceeding.
432			
433	Q.	Do	es this conclude your testimony?
434	A.	Ye	8.

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EDUCATION

Michigan Technological University

Master of Science, Environmental Policy, August 2006 Graduate-level work in Energy Policy.

University of Oklahoma

Bachelor of Science, Geography, December 2003 Area of concentration in Physical Geography.

RELEVANT EXPERIENCE

Director of Research, July 2015 – present Senior Analyst & Research Manager, March 2013 – July 2015

EQ Research, LLC and Keyes, Fox & Wiedman, LLP

- Oversee state legislative, regulatory policy, and general rate case tracking service that covers policies such as net metering, interconnection standards, rate design, renewables portfolio standards, state energy planning, state and utility incentives, tax incentives, and permitting.
- Responsible for service design, formulating improvements based on client needs, and ultimate delivery of reports to clients. Expanded service to cover energy storage.
- Oversee and perform policy research and analysis to fulfill client requests, and for internal and published reports, focused primarily on state solar market drivers such as net metering, incentives, and renewable portfolio standards.
- Provide expert witness testimony.

Senior Policy Analyst, January 2012 – May 2013;

Policy Analyst, September 2007 – December 2011 North Carolina Solar Center, N.C. State University

- Responsible for researching and maintaining information for the Database of State Incentives for Renewables and Efficiency (DSIRE), the most comprehensive public source of renewables and energy efficiency incentives and policy data in the United States.
- Managed state-level regulatory tracking for private wind and solar companies.
- Coordinated the organization's participation in the SunShot Solar Outreach Partnership, a U.S. Department of Energy project to provide outreach and technical assistance for local governments to develop and transform local solar markets.
- Developed and presented educational workshops, reports, administered grant contracts and associated deliverables, provided support for the SunShot Initiative, and worked with diverse group of project partners on this effort.
- Responsible for maintaining the renewable portfolio standard dataset for the National Renewable Energy Laboratory for use in its electricity modeling and forecasting analysis.
- Authored the *DSIRE RPS Data Updates*, a monthly newsletter providing up-to-date data and historic compliance information on state RPS policies.
- Responded to information requests and provided technical assistance to the general public, government officials, media, and the energy industry on a wide range of subjects, including federal tax incentives, state property taxes, net metering, state renewable portfolios standard policies, and renewable energy credits.
- Extensive experience researching, understanding, and disseminating information on complex issues associated with utility regulation, policy best practices, and emerging issues.



Houghton, Michigan

Norman, Oklahoma

Cary, North Carolina

Raleigh, North Carolina

SELECTED ARTICLES and PUBLICATIONS

- EQ Research and Synapse Energy Economics for Delaware Riverkeeper Network. *Envisioning Pennsylvania's Energy Future.* 2016.
- Barnes, J., R. Haynes. *The Great Guessing Game: How Much Net Metering Capacity is Left?*. September 2015. Published by EQ Research, LLC.
- Barnes, J., Kapla, K. *Solar Power Purchase Agreements (PPAs): A Toolkit for Local Governments.* July 2015. For the Interstate Renewable Energy Council, Inc. under the U.S. DOE SunShot Solar Outreach Partnership.
- Barnes, J., C. Barnes. 2013 RPS Legislation: Gauging the Impacts. December 2013. Article in Solar Today.
- Barnes, J., C. Laurent, J. Uppal, C. Barnes, A. Heinemann. *Property Taxes and Solar PV: Policy, Practices, and Issues.* July 2013. For the U.S. DOE SunShot Solar Outreach Partnership.
- Kooles, K, J. Barnes. *Austin, Texas: What is the Value of Solar; Solar in Small Communities: Gaston County, North Carolina*; and *Solar in Small Communities: Columbia, Missouri.* 2013. Case Studies for the U.S. DOE SunShot Solar Outreach Partnership.
- Barnes, J., C. Barnes. The Report of My Death Was An Exaggeration: Renewables Portfolio Standards Live On. 2013. For Keyes, Fox & Wiedman.
- Barnes, J. *Why Tradable SRECs are Ruining Distributed Solar*. 2012. Guest Post in Greentech Media Solar.
- Barnes, J., multiple co-authors. *State Solar Incentives and Policy Trends*. Annually for five years, 2008-2012. For the Interstate Renewable Energy Council, Inc.
- Barnes, J. Solar for Everyone? 2012. Article in Solar Power World On-line.
- Barnes, J., L. Varnado. *Why Bother? Capturing the Value of Net Metering in Competitive Choice Markets.* 2011. American Solar Energy Society Conference Proceedings.
- Barnes, J. SREC Markets: The Murky Side of Solar. 2011. Article in State and Local Energy Report.
- Barnes, J., L. Varnado. *The Intersection of Net Metering and Retail Choice: an overview of policy, practice, and issues.* 2010. For the Interstate Renewable Energy Council, Inc.

TESTIMONY

- Colorado Public Utilities Commission, Proceeding No. 16A-0055E. May 2016.
- Public Utility Commission of Texas, Control No. 44941. December 2015.
- Oklahoma Corporation Commission, Cause No. PUD 201500271. November 2015.
- South Carolina Public Service Commission, Docket No. 2015-54-E. May 2015.
- South Carolina Public Service Commission, Docket No. 2015-53-E. April 2015.
- South Carolina Public Service Commission, Docket No. 2015-55-E. April 2015.
- South Carolina Public Service Commission, Docket No. 2014-246-E. December 2014.

AWARDS, HONORS & AFFILIATIONS

- Solar Power World Magazine, Editorial Advisory Board Member (October 2011 March 2013)
- Michigan Tech Finalist for the Midwest Association of Graduate Schools Distinguished Master's Thesis Awards (2007)
- Sustainable Futures Institute Graduate Scholar Michigan Tech University (2005-2006)

Figure 1: Summary of Regulatory Decisions on DG Rate Structures and NEM						
State	Grandfathering Allowed?	Case Decided by Litigation, Settlement or Rule?	Grandfathering Term/Duration	Grandfathering Eligibility Deadline	Outcome	Next Steps?
AR ¹	Yes (if NEM revised in Phase 2)	Rule	20 years (if Phase 2 changes)	Future; application before effective date of Phase 2 structure	Core of existing NEM maintained	Explore NEM modifications in Phase 2; overall DG policy in separate proceeding
AZ^2	Yes	Litigated	20 years from date of application ³	Future; application before effective date of GRC decision	NEM eliminated; gradual reduction in export rates	Rate design in utility GRCs; next generation DG policies in other proceedings
CA ^{4 5}	Yes	Litigated	20 years from date of interconnection year	Future: interconnected before 7/1/2017, or utility cap reached	Modest minimum bill; mandatory TOU; core of NEM maintained with small credit rate reduction.	NEM review in 2019; multi-faceted DER and grid 2.0 efforts
CO ⁶	N/A	Settled	N/A	N/A (existing NEM rate structure maintained)	Existing NEM rate structure maintained	Test new rate options; storage integration
HI ⁷	Yes	Litigated	Indefinite	Application before date of Order	NEM eliminated; new DG tariffs with minimum bills.	Phase 2 exploring DER market integration, enablement, grid services.
IA ⁸	Yes	Litigated	Indefinite	Application before effective date of any tariff changes	Expanded NEM under 3-year pilot	Review pilot outcomes, then decide next steps
LA ⁹	Yes	Rule	Indefinite	Future; application before utility cap reached	NEM maintained; monthly rollover changed to avoided cost from retail	Phase II addressing effectiveness of NEM rules and broader DG policies
ME ¹⁰	Yes	Rule	15 years	Future; in-service date before 12/31/17 (or future vintage year)	Gradual decrease in distribution component of NEM credit	Rule review when new penetration benchmark met
NV ¹¹	Yes (eventually)	Litigated, Settled	~20 years (through 11/30/2036)	Initially no grandfathering; upon revision, application within one week of initial NEM Order.	Higher fixed charge phase-in; NEM eliminated with gradual decline in export credit rate; NEM re-opened subsequently in SPPC territory. ¹²	Investigate "universally-acceptable" methodology for rooftop PV valuation & NEM systems. Legislation now targeting broader electricity market reforms
NY ¹³	Yes	Rule	Indefinite (existing); 20 years (Phase 1 NEM)	Installed by date of Order	NEM maintained for residential (NEM Phase 1); DER tariff for others	DER tariff refinement; Phase 1 NEM through 2020 or when new caps reached; ongoing broad energy transformation initiative
SC ¹⁴	Yes	Settled	~10 years (through 12/31/2025)	Future; Earlier of 12/31/2020 or utility cap met	NEM adopted	No specific next steps
VT ¹⁵	N/A	Rule	10 years	Application by 1/1/2017	Core of existing NEM maintained	Ongoing broad energy transformation initiative

 ¹ Arkansas Public Service Commission. Order No. 10 in Docket No. 16-027-R. March 8, 2017.
 ² Arizona Corporation Commission. Decision No. 75859. Docket No. E-00000J-14-0023. January 3, 2017.

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- ³ Arizona Corporation Commission. Decision No. 75932. Docket No. E-00000J-14-0023. January 13, 2017.
- ⁴ California Public Utilities Commission. D.14-03-041. Docket No. R.12-11-005. March 4, 2014.
- ⁵ California Public Utilities Commission. D.16-01-044. Docket No. R.14-07-002. February 6, 2016.
- ⁶ Colorado Public Utilities Commission. Decision C16-1075. Docket No. 16AL-0048E. November 23, 2016.

- ¹¹ Public Utilities Commission of Nevada. Order in Docket Nos. 16-07028 and 16-07029. September 16, 2016.
- ¹² Public Utilities Commission of Nevada. Order in Docket No. 16-06006. December 28, 2016.

¹⁴ Public Service Commission of South Carolina. Order No. 2015-194. Docket No. 2014-246-E. March 20, 2015.

¹⁵ Vermont Public Service Board. Final Proposed Rule 5.100. Secretary of State Docket No. 16P-062. January 20, 2017.

⁷ Hawaii Public Utilities Commission. Decision No. 33258. Docket No. 2014-0192. October 12, 2015.

⁸ Iowa Utilities Board. Order Directing the Filing of Net Metering Tariffs. Docket No. NOI-2014-0001. July 19, 2016.

⁹ Louisiana Public Service Commission. General Order 12-08-2016. Docket No. R-33929. November 17, 2016.

¹⁰ Maine Public Utilities Commission. Order Adopting Rule and Statement of Factual and Policy Basis, Amendments to Net Energy Billing Rule (Chapter 313). Docket No. 2016-00222. March 1, 2017

¹³ New York Public Service Commission. Order on Net Metering Transition, Phase One of Value of Distributed Resources, and Related Matters. Docket No. 15-E-0751. March 9, 2017.