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January 27, 2017

### VIA ELECTRONIC FILING AND HUDDLE

Public Utility Commission of Oregon 201 High Street SE, Suite 100 Salem, OR 97301-3398

Attn: Filing Center

### RE: UM 1802—Investigation to Examine PacifiCorp's Non-Standard Avoided Cost Pricing – Opening Testimony of PacifiCorp

PacifiCorp d/b/a Pacific Power encloses for filing in this docket the opening testimony of Daniel MacNeil.

PacifiCorp respectfully requests that all communications related to this filing be addressed to:

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Sincerely,

R. Bryce Dalley Vice President, Regulation

Docket No. UM 1802 Exhibit PAC/100 Witness: Daniel MacNeil

## BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON

PACIFICORP

**Opening Testimony of Daniel MacNeil** 

January 2017

## **OPENING TESTIMONY OF DANIEL MACNEIL**

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1	Q.	Please state your name, business address, and present position with PacifiCorp d/b/a
2		Pacific Power (PacifiCorp or Company).
3	A.	My name is Daniel MacNeil. My business address is 825 NE Multnomah Street, Suite
4		600, Portland, Oregon 97232. My title is Resource and Commercial Strategy Adviser.
5		QUALIFICATIONS
6	Q.	Briefly describe your education and professional experience.
7	A.	I received a Master of Arts degree in International Science and Technology Policy from
8		George Washington University and a Bachelor of Science degree in Materials Science
9		and Engineering from Johns Hopkins University. Before joining the Company, I
10		completed internships with the U.S. Department of Energy's Office of Policy and
11		International Affairs and the World Resources Institute's Green Power Market
12		Development Group. I have been employed by PacifiCorp since 2008, first as a member
13		of the Net Power Costs group, then as manager of that group from June 2015 until
14		September 2016. In my current role, I provide analytical expertise on a broad range of
15		topics related to PacifiCorp's resource portfolio and obligations.
16		PURPOSE AND SUMMARY OF TESTIMONY
17	Q.	What is the purpose of your testimony in this proceeding?
18	A.	My testimony addresses whether the Company's non-standard avoided cost pricing <sup>1</sup>
19		should include a renewable price option, and how that renewable price option should be
20		calculated. Specifically, I address:
21		• When a non-standard renewable avoided cost price stream is appropriate.
22		• How non-standard renewable avoided cost prices should be calculated.

<sup>&</sup>lt;sup>1</sup> In my testimony, non-standard avoided cost pricing refers to the Company's Non-Standard Avoided Cost Rates offering, formerly known as Schedule 38.

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- Whether there is a systematic difference between avoided cost prices and market prices.
- 3 USE OF A RENEWABLE AVOIDED COST PRICE STREAM

## 4 Q. Should there be a non-standard renewable avoided cost price stream?

- 5 A. The Company understands the desire to have separate prices for renewable qualifying
- 6 facilities (QFs) that could provide renewable energy certificates (RECs or Green Tags) to
- 7 the Company and defer renewable portfolio standard (RPS) compliant resources. The
- 8 Company acknowledges that the Public Utility Commission of Oregon (Commission) has
- 9 established separate renewable and non-renewable pricing streams for standard QFs.<sup>2</sup>
- 10 The Company agrees that renewable avoided cost pricing should be available for non-
- 11 standard renewable QFs when: (1) the preferred portfolio in the Company's most recent
- 12 Integrated Resource Plan (IRP) identifies the need for a renewable resource of the same
- 13 type; and (2) the identified need exists during the term of the QF's PPA.<sup>3</sup> Renewable
- 14 avoided cost prices for non-standard QFs would be calculated using limited modifications
- 15 to the Partial Displacement Differential Revenue Requirement (PDDRR) methodology
- 16 recently approved by the Commission.<sup>4</sup>
- 17 CALCULATION OF A RENEWABLE AVOIDED COST PRICE STREAM

# Q. Why is the PDDRR method appropriate for calculating renewable avoided cost pricing?

20 A. The Commission has concluded that the PDDRR methodology "more accurately values

<sup>&</sup>lt;sup>2</sup> See Disposition: Policies Adopted, Docket No. UM 1396, Order No. 11-505 at 2 (Dec. 13, 2011). In my testimony, standard avoided cost pricing refers to the Company's Standard Avoided Cost Rates offering, formerly known as Schedule 37.

<sup>&</sup>lt;sup>3</sup> The Company's IRP preferred portfolio identifies the costs, timing, and characteristics of the renewable resources it expects to incorporate in its portfolio.

<sup>&</sup>lt;sup>4</sup> In re Investigation into Qualifying Facility Contracting and Pricing, Docket No. UM 1610, Order No. 16-174 at 2 (May 13, 2016).

1		energy and capacity on PacifiCorp's system by taking into account the unique
2		characteristics (including location, delivery pattern, and capacity contribution) for each
3		QF." <sup>5</sup> The Commission also recognized that the PDDRR methodology "improves non-
4		standard QF avoided cost pricing for QFs selling to PacifiCorp." <sup>6</sup>
5		The same reasons that supported use of PDDRR to defer non-renewable resources
6		apply to renewable resources, and it can be easily tailored to reflect deferral of various
7		resource types. The PDDRR method has the following benefits, which can be realized in
8		the context of renewable avoided cost prices:
9		• Incorporates the unique characteristics of each QF resource and the Company's
10		system by utilizing its Generation and Regulation Initiative Decision Tools model
11		(GRID) to calculate the value of energy and capacity from QFs to directly
12		measure the impact each QF facility has on the Company's power costs. This
13		accounts for QF location, delivery pattern, and capacity contribution.
14		• Aligns with the Company's long term resource plan by incorporating the cost,
15		timing, and characteristics of the preferred portfolio identified by the IRP.
16		• Captures the impact of individual and aggregate QFs on PacifiCorp's system,
17		accounting for unique characteristics of each QF.
18		• Appropriately accounts for the seven factors identified in 18 CFR §
19		292.304(e)(2).
20	Q.	How would a renewable PDDRR work?
21	А.	QFs partially displace the next major thermal resource in the IRP based on their capacity
22		contribution. The Company proposes that under a renewable PDDRR, renewable QFs

<sup>&</sup>lt;sup>5</sup> *Id.* at 23. <sup>6</sup> *Id.* 

would instead defer the next major renewable resource of the same type in the IRP
preferred portfolio, again based on equivalent capacity contributions. While the GRID
PDDRR methodology can reasonably account for the differences in value between
resources in two geographic locations, to maintain a consistent load and resource balance,
it is important to maintain the total effective capacity contribution identified in the
preferred portfolio.

7 Based on the capacity contribution study being prepared for the 2017 IRP, each megawatt of west-side tracking solar resources is estimated to provide approximately 8 9 109% of the capacity provided by each megawatt of east-side tracking solar resources.<sup>7</sup> 10 As a result, a 10MW Oregon tracking solar QF would defer 10.9MW of an east-side 11 tracking solar resource from an IRP preferred portfolio. The same capacity contribution 12 study indicates that a west-side wind resource provides approximately 75% of the 13 capacity provided by each megawatt of east-side wind. Consequently, a 10MW Oregon 14 wind QF would defer 7.5MW of an east-side wind resource from an IRP preferred 15 portfolio.<sup>8</sup> If the potential QF queue fully displaces the IRP renewable resources of a 16 given type, pricing would revert to the current non-renewable avoided cost pricing 17 methodology, with the QF partially displacing the next thermal resource (adjusted for the 18 capacity contribution of the QF).

<sup>&</sup>lt;sup>7</sup> 2017 Integrated Resource Plan. Public Input Meeting 7 Presentation, slide 56. Available online at: http://www.pacificorp.com/content/dam/pacificorp/doc/Energy\_Sources/Integrated\_Resource\_Plan/2017\_IRP/Pacifi Corp\_2017\_IRP\_PIM07\_1-26-17\_Presentation.pdf.

East Tracking Solar: 59.7%. West Tracking Solar: 64.8%. 64.8% / 59.7% = 109%

<sup>&</sup>lt;sup>8</sup> East Wind: 15.8%. West Wind: 11.8%. 11.8% / 15.8% = 75%.

Q. Should additional aspects of the IRP analysis and preferred portfolio be taken into
 consideration?

3 A. Yes. The intent of the PDDRR method is to identify alternatives that achieve the same 4 low-cost, low-risk planning objective as the preferred portfolio selected in the IRP. To 5 the extent the IRP identifies additional resource selection constraints to ensure these 6 objectives are achieved, those constraints should also be accounted for in the PDDRR. 7 Such constraints could include geographic limits based on transmission availability or 8 requirements for dispatchable resources. The resource-specific and location-specific 9 capacity contribution values identified in the 2015 IRP, which are being updated for the 10 2017 IRP, are an example of a resource selection constraint that is already reflected in the 11 PDDRR method.

Q. Why is it appropriate to limit deferral to renewable resources of the same type (i.e.
solar for solar, wind for wind)?

14 Renewable resources have significant differences in their operational characteristics, and A. 15 widely varying impacts on the Company's system. For instance, solar generation is more 16 prevalent in the summer with diurnal and seasonal characteristics based on the position of 17 the sun and the potential for cloud cover. On the other hand, wind output is more 18 prevalent in the winter and while not as predictable as the rising of the sun, it is strongly 19 correlated to the output of other wind resources in the vicinity. Despite some geographic 20 differences, renewable resources of the same type are thus much more similar to each 21 other than they are to renewables of other types. Maintaining capacity equivalence 22 between resources with widely disparate capacity contributions could introduce 23 unintended consequences and unreasonable results. With this in mind, the Company

believes it appropriate to limit the deferral of renewable resource capacity to QFs of the
 same type.

# Q. Doesn't deferral of non-renewable resources by a renewable QF also have disparate capacity contributions and unintended consequences?

5 Not to the same extent. First, the PDDRR methodology has already been shown to A. 6 accurately value energy and capacity and has been adopted by the Commission. Second, 7 because deferred thermal resources have capacity contributions of 100%, the resource 8 being deferred is always equal in size or smaller than the resource being added, so the 9 incremental impact on the system is relatively small. Based on the capacity contribution 10 of solar and wind resources being prepared for the 2017 IRP, 10 megawatts of a west-side tracking solar resource would defer 55 megawatts of west-side wind capacity.<sup>9</sup> Because 11 12 wind and solar have different seasonal and hourly shapes, this could rapidly create an 13 imbalance. Deferring a smaller quantity of a thermal resource with little seasonality would create less of a potential mismatch. 14

## 15 Q. How would RECs be handled under a renewable PDDRR?

16 A. As is the case today, during the renewable resource sufficiency period, the QF would

- 17 keep the RECs they generate; the Company would acquire the RECs during the
- 18 renewable resource deficiency period.<sup>10</sup> QFs would also continue to keep the RECs they
- 19 generate during the resource deficiency period if their avoided cost pricing was based on
- 20

deferral of a non-renewable resource. However, if QF pricing included deferral of a

<sup>&</sup>lt;sup>9</sup> West Tracking Solar: 64.8%. West Wind: 11.8%. 64.8% / 11.8% = 549%.

<sup>&</sup>lt;sup>10</sup> In re Investigation Into Resource Sufficiency Pursuant to Order No. 06-538, Docket No. UM 1396, Order No. 11-505 at 1 (Dec. 13, 2011). "The renewable resource QF will keep all associated Renewable Energy Certificates (RECs) during periods of renewable resource sufficiency, but will transfer those RECs to the purchasing utility during periods of renewable resource deficiency...."

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renewable resource, the Company would receive the RECs generated during the resource deficiency period.



1	Q.	Will resources in the Company's most recent preferred portfolio from an IRP or
2		IRP Update be used to price non-standard QFs prior to IRP acknowledgement?
3	A.	Yes. In Order No. 16-174, the Commission highlighted the PDDRR method's ability to
4		accurately value energy and capacity on the Company's system by taking into account
5		the unique characteristics of each QF. Accurately valuing energy and capacity also
6		requires an up-to-date representation of the Company's system and resource costs.
7		Accordingly, the Company's PDDRR proposal specified that all model inputs would be
8		updated to reflect the best information available, and specifically identified new preferred
9		portfolios from an IRP or IRP Update as an input to be updated. <sup>11</sup>
10		Since the Commission adopted the PDDRR methodology, the Company's pricing
11		for non-standard QFs has included deferral of thermal resources from the preferred
12		portfolio identified in the 2015 IRP Update filed on March 31, 2016. Using the
13		Company's most recent preferred portfolio in the renewable PDDRR methodology is thus
14		consistent with the non-renewable PDDRR methodology in Oregon as well as the
15		PDDRR methodologies employed in both Utah and Wyoming, and appropriately
16		accounts for the impact of the queue of potential QFs across the Company's system on
17		avoided cost prices.
18	Q.	If renewable QFs are allowed to choose between renewable and non-renewable
19		avoided cost price streams, are there any additional considerations?
20	A.	Yes. While automatic deferral of like renewables identified in the IRP preferred portfolio
21		is likely to provide the most accurate evaluation of a QF's avoided cost, the Company is
22		willing to provide a non-renewable avoided cost price stream if requested. However, for

<sup>&</sup>lt;sup>11</sup> In re Investigation into Qualifying Facility Contracting and Pricing, Docket No. UM 1610, PAC/800, Dickman/26.

1		consistency with the queue methodology for potential QFs adopted by the Commission in
2		Order No. 16-174 and used in the Company's PDDRR, QFs will need to specify either
3		renewable or non-renewable prices at the time of their request. With the option to choose
4		between renewable and non-renewable prices at any time, a single QF would need to be
5		reflected in the queues for both renewable and non-renewable capacity. This double-
6		count would misrepresent the Company's expected system conditions and avoided costs
7		for later QF requests. To maintain consistency, a request to change from renewable to
8		non-renewable prices would result in removal of the QF in question from the renewable
9		queue and its inclusion at the end of the non-renewable queue. This would be applicable
10		for pricing changes in either direction.
11	Q.	Should renewable resources added to the IRP preferred portfolio for the purposes
12		of state-level RPS compliance be treated differently from renewable resources
13		added to satisfy capacity and energy needs for all state jurisdictions?
14	A.	Yes. If the IRP preferred portfolio includes cost-effective system renewable resources
15		added to meet the capacity and energy needs for all jurisdictions, the QF will defer the
16		system resource and will be a system-allocated QF. If the renewables in the IRP are
17		situs-assigned for Oregon RPS purposes, the QF will be a situs resource, with costs and
18		benefits allocated to Oregon only. This is in accordance with the 2017 PacifiCorp Inter-
19		Jurisdictional Allocation Protocol. <sup>12</sup> Because they are not the least-cost resource option,

<sup>&</sup>lt;sup>12</sup> In the Matter of PacifiCorp's Petition for Approval of the 2017 PacifiCorp Inter-Jurisdictional Allocation Protocol, Docket No. UM 1050, Order No. 16-319 at Appendix A page 6 of 64 (August 23, 2016). Section IV.A.2: "Costs associated with Resources acquired to comply with a Jurisdiction's Portfolio Standard adopted, either through legislative enactment or a State's Commission, the portion of which exceeds the costs PacifiCorp would have otherwise incurred, will be assigned on a situs basis to the Jurisdiction adopting the Portfolio Standard."

1		the Company requests that the acquisition of resources for Oregon RPS purposes be
2		acknowledged by the Commission prior to deferral by potential QFs.
3	Q.	Can you please reiterate the other key characteristics of the renewable PDDRR,
4		which are consistent with the current non-renewable PDDRR?
5	А.	Yes. The proposed renewable PDDRR methodology would ensure accurate avoided
6		costs by incorporating the following relevant inputs:
7		• Signed and potential QFs (located anywhere on PacifiCorp's system) are
8		accounted for in the GRID model when calculating avoided costs for the next
9		QF.
10		• GRID model inputs are updated to reflect the latest system conditions and
11		market prices
12		• Transmission constraints are modeled to appropriately reflect the impact of
13		QF output on market transactions as well as existing resources
14		• Renewable integration costs are included in accordance with the latest
15		integration studies (typically included in an IRP). Studies being prepared for
16		the 2017 IRP now identify integration requirements and costs for solar.
17	Q.	Do any elements of the current non-renewable PDDRR need to be revisited?
18	A.	Yes. In Order No. 16-337, the Commission indicated that utilities should identify when
19		they experience transmission constraints that prevent otherwise economic market sales of
20		low cost energy. <sup>13</sup> At the end of 2016, 431MW of potential solar QFs in Oregon had
21		requested pricing. This is in addition to the 891MW of solar resources across the

<sup>&</sup>lt;sup>13</sup> In re Investigation into Qualifying Facility Contracting and Pricing, Docket No. UM 1610, Order No. 16-174 at 23 (May 13, 2016). "We are persuaded that the benefit of QF developers understanding the price floor outweighs the minimal risk described by PacifiCorp that avoided cost prices produced by the PDDRR method would be lower than market."

	Company's system that have reached commercial operation as of December 31, 2016,
	and 261MW of signed contracts that have not yet reached commercial operation. The
	Company does not have unutilized transmission rights adequate to deliver all of these
	solar resources to market, and thus must back down its thermal generation instead of
	making incremental market sales. As a result, QFs that receive payments based on the
	market price floor will receive payments appreciably greater than the Company's avoided
	cost.
	MARKET PRICES AND AVOIDED COST PRICES
Q.	Do transmission constraints in Oregon prevent the Company from making
	otherwise economic market sales of low cost energy as a result of incremental QF
	resources?
A.	Yes. As described below, when incremental Oregon QF resources are included in the
	GRID model in accordance with the PDDRR methodology, a substantial portion of the
	output results in thermal backdown. Since the resulting thermal fuel cost savings are
	lower than the market price floor, it is clear that the displaced thermal resources would
	otherwise be economic relative to market.
Q.	How much thermal backdown does the GRID model forecast as a result of
	incremental QF generation?
A.	Through 2027, nearly two-thirds of the incremental solar QF generation resulted in
	avoided coal generation, while 20% resulted in avoided gas generation. As shown in
	Figure 1 below, market transactions (either avoided purchases or incremental sales),
	represent just 17% of the QF output.
	<b>Q.</b> A. A.





### 1 Q. What is the impact of the market price floor on avoided cost pricing?

A. In the Company's most recent QF pricing request, the avoided cost calculated by the
GRID model was 40% lower than the market price floor through the end of the
sufficiency period in 2027. The market price floor exceeded the GRID-calculated
avoided cost during the entire sufficiency period.

6 Q. What is the impact of the market price floor on retail customers?

A. As a result of the market floor, between 2018 and 2027 retail customers would pay \$28
million more than the avoided costs calculated by GRID for the generation from an 80
MW solar QF. When the 431 MW of Oregon solar resources in the Company's QF
queue are considered, the amount increases to \$149 million. This corresponds to an
increase in net power costs of approximately 1% on a total Company basis, or

approximately 4% if the extra costs associated with the market floor are allocated
 specifically to Oregon customers.

Q. Have previous filings indicated that QF generation results in significant amounts of
 thermal backdown?

- A. Yes. The most recent standard avoided cost<sup>14</sup> filing, from which the market floor is
  derived, includes a blended market price during the sufficiency period based on the
  market transactions modeled in GRID as a result of an incremental 50 MW resource.
  However, the Company's standard avoided cost calculations show that this resource
  results in approximately 30 MW of market transactions and 20 MW of thermal
  backdown.
- Q. Is the difference in thermal backdown between standard avoided costs and the
   recent solar QF under non-standard avoided costs expected?
- Yes. Thermal backdown for the solar QF under non-standard avoided costs is higher for 13 A. 14 two reasons. First, standard avoided cost prices do not incorporate the cumulative effects 15 of the QF queue, and thus represents the potential thermal backdown resulting from the 16 Company's existing resource portfolio. Second, due to a strong correlation between the 17 output of the solar QF being priced under non-standard avoided cost rates and other solar 18 resources on the Company's system, the solar QF being priced is more likely to deliver in 19 periods when the Company's transmission system is congested and thermal backdown is 20 necessary. A similar effect would be expected for wind generation, as wind speeds are 21 often similar across a wide area. This effect for wind was accounted for through the 22 adoption of the Company's hourly wind shaping methodology in Order No. 13-387 in UE

<sup>&</sup>lt;sup>14</sup> Formerly known as Schedule 37.

1 264 (the 2014 Transition Adjustment Mechanism). Solar resources in GRID are modeled 2 using a 24 hour shape by month, and as a result are correlated with each other due to the 3 position of the sun. The standard avoided cost resource is flat across the year, and thus 4 delivers in many periods where wind and/or solar output is low and thermal backdown 5 may not occur. 6 **O**. Is thermal backdown only an issue for wind and solar resources? 7 A. No. While wind and solar resources can be a driver for thermal backdown in certain 8 hours, any resource that delivers in those hours contributes to thermal backdown. 9 0. Is thermal backdown only dependent on resources in Oregon? 10 No. To the extent transmission is available, resources anywhere on the Company's A. 11 system can make use of the Company's transmission rights in Oregon to reach market 12 points when it is economic to do so. Regardless of the source of the generation, when the Company's transmission rights from Oregon to market points are fully utilized, 13 14 incremental resources in Oregon will not result in incremental sales. 15 Is thermal backdown as a result of renewables only an issue for the Company? **O**. 16 A. No. The California Independent System Operator has experienced a rapid increase in 17 solar generation, and as a result its load net of renewables is now substantially lower 18 during the day than it is in the morning and evening. During some times of the year, its 19 load net of renewables during the day is even substantially lower than its load at night.<sup>15</sup> 20 With the widespread expansion of solar, many other utilities are starting to experience 21 this effect.

<sup>&</sup>lt;sup>15</sup> CAISO Fast Facts, "What the duck curve tells us about managing a green grid" accessible at <u>https://www.caiso.com/Documents/FlexibleResourcesHelpRenewables\_FastFacts.pdf</u>.

1	Q.	Does thermal backdown at other utilities impact the Company?
2	A.	Yes. Because the least-cost resources are deployed first, when the load net of renewables
3		is lower, lower cost resources are available and market prices are lower. When
4		renewable output is low, the load net of renewables is higher, and market prices will be
5		based on higher cost resources. Even if the Company's excess resources can be delivered
6		to a market point, there may not be any counterparties willing to take it, or they may only
7		be willing to pay a lower price.
8	Q.	Should the market price floor be eliminated from the non-standard avoided cost
9		pricing methodology?
10	A.	Yes. The Company currently experiences transmission congestion that prevents excess
11		resources from being delivered to market. In the absence of transmission access, the
12		Company is forced to back down low-cost resources, which lowers its avoided cost.
13		Furthermore, even if resources can reach market points, willing buyers may not exist
14		unless market prices are discounted from the average values upon which the market price
15		floor is based. In both cases the market price floor exceeds the Company's avoided cost
16		for renewable QF generation, resulting in higher costs for retail customers. Eliminating
17		the market price floor would ensure that non-standard renewable QFs do not receive
18		prices higher than the Company's avoided costs.
19	Q.	Does this conclude your testimony?

20 A. Yes.