Docket No. 20000-___-ER-23 Witness: Rick A. Vail

BEFORE THE WYOMING PUBLIC SERVICE COMMISSION

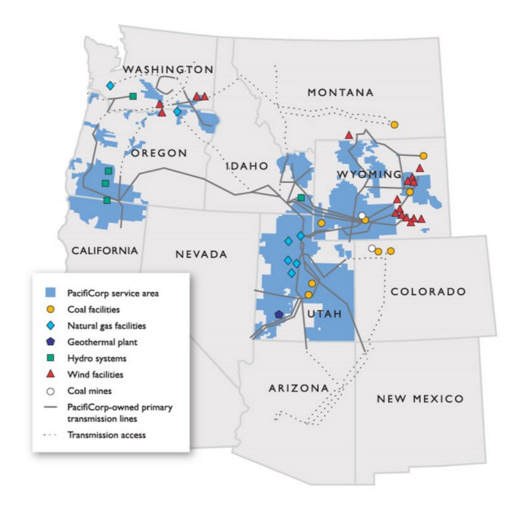
ROCKY MOUNTAIN POWER

Direct Testimony of Rick A. Vail

March 2023

1 Q. Please state your name, business address, and present position with PacifiCorp 2 d/b/a Rocky Mountain Power ("PacifiCorp" or the "Company"). 3 My name is Rick A. Vail. My business address is 825 NE Multnomah Street, Suite A. 4 1600, Portland, Oregon 97232. I am the Vice President of Transmission at PacifiCorp. 5 I am responsible for transmission system planning, customer generator interconnection 6 requests and transmission service requests, regional transmission initiatives, capital 7 budgeting for transmission, transmission and distribution project delivery, and administration of the Open Access Transmission Tariff ("OATT"). 8 9 **QUALIFICATIONS** 10 Q. Please describe your education and professional experience. 11 A. I have a Bachelor of Science degree with Honors in Electrical Engineering with a focus 12 in electric power systems from Portland State University. I have been Vice President 13 of Transmission for PacifiCorp since December 2012. I was Director of Asset 14 Management from 2007 to 2012. Before that position, I had management responsibility 15 for a number of organizations in PacifiCorp's asset management group including 16 capital planning, maintenance policy, maintenance planning, and investment planning 17 since joining PacifiCorp in 2001. 18 **PURPOSE OF TESTIMONY** 19 What is the purpose of your direct testimony in this case? Q. 20 A. The purpose of my testimony is to describe PacifiCorp's transmission system and the 21 benefits it provides to Wyoming customers, and specifically describe PacifiCorp's 22 major capital investment projects for new distribution and transmission systems 23 included in this rate case. These investments include transmission projects associated

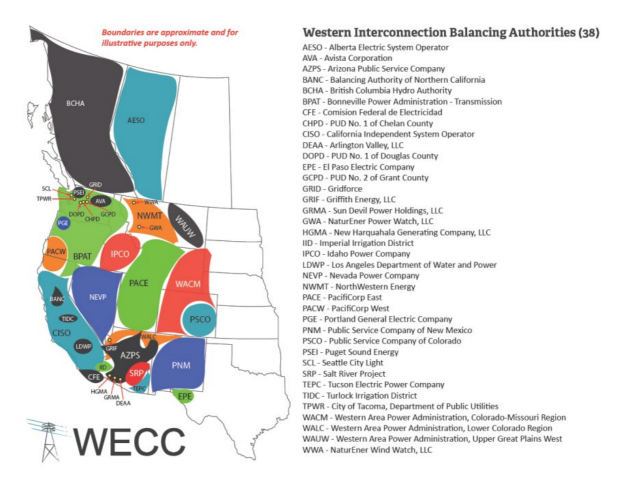
1		with Energy Vision 2024 (Gateway South and Gateway West Segment D.1), various
2		generation interconnection network upgrades, and two new transmission improvements
3		(the Burns 500-kilovolt ("kV") Series Capacitor Bank Replacement and Lone Pine-
4		Whetstone 230-kV Line).
5		My testimony demonstrates that the Company's decisions are prudent, and that
6		these investments result in an immediate benefit to PacifiCorp's Wyoming customers.
7		I recommend that the Wyoming Public Service Commission ("Commission") find
8		these investments prudent and in the public interest.
9		OVERVIEW OF PACIFICORP'S TRANSMISSION SYSTEM
10	Q.	Please provide a brief overview of the purpose of PacifiCorp's transmission
11		system.
12	A.	PacifiCorp's transmission system is designed to reliably transfer affordable electric
13		energy from a broad array of generation resources to loads both within the Company's
14		balancing authority areas ("BAAs") and beyond, including other BAAs that PacifiCorp
15		interconnects with, and participants in the California Independent System Operator's
16		("CAISO") Western Energy Imbalance Market ("EIM").
17	Q.	Please briefly describe PacifiCorp's transmission system.
18	A.	As seen in the image below PacifiCorp owns and operates over 17,000 miles of
19		transmission lines ranging from 46-kV to 500-kV across multiple western states.
20		PacifiCorp serves nearly two million customers with approximately 150,000 customers
21		located in Wyoming.



1 Q. What are balancing authorities and BAAs?

A. A balancing authority is the entity responsible for maintaining balance of load,
generation, and interchange in a specific area, and supports interconnection frequency
in real time. BAAs include all of the generation, transmission, and loads within a
specific metered region.

6 PacifiCorp is a balancing authority and manages two BAAs: PacifiCorp East 7 ("PACE") BAA and PacifiCorp West ("PACW") BAA. The PACW BAA includes 8 interconnections with the Bonneville Power Administration ("BPA"), northern points 9 of CAISO, and other utilities in California, Oregon, and Washington. The PACE BAA 10 interconnects with utilities in the intermountain west and southwest in the states of 1 Wyoming, Idaho and Utah, and also provides access to the southern portion of the 2 CAISO. As a balancing authority, PacifiCorp manages the production and consumption 3 of electricity in these areas, by ensuring that there are adequate available generation 4 resources or electricity transfers from other BAAs to meet load. As seen in the figure 5 below, there are 38 BAAs in the Western Interconnection.¹



6 Q. How does PacifiCorp operate the two BAAs?

A. PacifiCorp separately balances each BAA for energy and load. To optimize dispatch
for the benefit of customers, PacifiCorp dispatches generation across both BAAs to
serve load across the entire system. Deliveries of energy over PacifiCorp's transmission

¹ Available <u>here</u>.

1 system are managed and scheduled in accordance with the Federal Energy Regulatory 2 Commission's ("FERC") requirements. The flexibility of PacifiCorp's integrated transmission system provides options for optimizing dispatch to serve load and 3 4 designating units for holding reserves, and provides for additional reliability during 5 planned or unplanned generation outages. PacifiCorp also provides transmission 6 service across both BAAs, meaning that a transmission customer can purchase 7 transmission service from any point in one BAA to the other BAA for a single tariff 8 rate.

9 Q. Please describe PacifiCorp's responsibility for maintaining open access to its
 10 transmission system and creating stakeholder transmission planning processes.

A. In 1996, the FERC required transmission system owners like PacifiCorp to provide
 non-discriminatory access to their transmission systems for all transmission
 customers.² FERC expanded this open-access policy in 2011 by requiring transmission
 system owners to create regional, inter-regional, and local transmission planning
 processes.³

16 Under these authorities, the Company is required to provide reliable 17 transmission and interconnection service in accordance with the rates, terms, and 18 conditions of PacifiCorp's OATT, and must participate in stakeholder-drive planning 19 processes covering its six-state transmission footprint.⁴ These planning processes

² See, In re Open Access Transmission Services, Order No. 888, 75 FERC ¶ 61,080 (May 10, 1996).

³ See, In re Transmission Planning and Cost Allocation, Order No. 1000, 136 FERC ¶ 61,051 (Jul. 21, 2011).

⁴ See, PacifiCorp's Open Access Transmission Tariff Volume No. 11, Attachment K (updated Aug. 31, 2022) (available <u>here</u>).

- 1 incorporate economics, reliability, and public policy inputs and requirements to 2 develop comprehensive transmission development strategies.⁵ 3 Where a request for transmission service cannot be reliably provided on the 4 existing system, the Company's OATT and FERC policies require the Company to 5 construct and expand its system to provide FERC-jurisdictional transmission and interconnection service.⁶ This obligation to construct transmission facilities in response 6 7 to transmission or interconnection service requests applies to both newly identified facilities and planned system expansions or upgrades.⁷ 8 9 Q. Please describe PacifiCorp's responsibility for maintaining reliability on its 10 transmission system. 11 In 2005, Congress directed the FERC to establish reliability standards to ensure the A. 12 safe and reliable operation of the Nation's Bulk Electric System.⁸ The following year, the FERC adopted rules to implement the statute,⁹ and delegated these responsibilities 13
- 14 to the North American Electric Reliability Corporation ("NERC").¹⁰

⁵ See, e.g., PacifiCorp's Local Transmission System Plan (2020-2021 Biennial Cycle) (Dec. 30, 2021) (available <u>here</u>).

⁶ PacifiCorp's OATT, §§ 28.2 and 15.4 (reflecting FERC's pro forma tariff and requiring PacifiCorp to construct facilities as necessary to reliably provide requested transmission service); *In re Standardized Generator Interconnection Agreements and Procedures*, Order No. 2003, 104 FERC ¶ 61,103 at 767 (2003) (explaining that FERC's pro forma interconnection services "provide for the construction of Network Upgrades that would allow the Interconnection Customer to flow the output of its Generating Facility onto the Transmission Provider's Transmission System in a safe and reliable manner."); *In re Preventing Undue Discrimination and Preference in Transmission Service*, Order No. 890, 118 FERC ¶ 61,119 at 814 (2007) (explaining that despite certain policy reforms, transmission providers "will continue to be obligated to construct new facilities to satisfy a request for service if that request cannot be satisfied using existing capacity").

⁷ See, In re CAISO Tariff Revision, 133 FERC ¶ 61,224 (2010) (OATT construction obligations attach to planned facilities identified as necessary to grant interconnection requests, stating that "[t]he fact that CAISO has voluntarily chosen to evaluate a network upgrade in its transmission planning process should not affect the obligation to build these facilities.").

⁸ 16 USC § 8240.

⁹ In re Electric Reliability Standards Rulemaking, 71 FR 8662-01, Docket No. RM05-30-000; Order No. 672 (Feb. 17, 2006).

¹⁰ In re NERC Certification, 116 FERC ¶ 61,062 (Jul. 20, 2006), aff'd Alcoa Inc. v. FERC, 564 F.3d 1342 (D.C. Cir. 2009).

1 NERC proceeded to establish various reliability standards, including 2 transmission system planning performance requirements (TPL Standards). NERC's 3 TPL Standards establish, among other things, "Transmission system planning 4 performance requirements within the planning horizon to develop a Bulk Electric 5 System ("BES") that will operate reliably over a broad spectrum of System conditions and following a wide range of probable Contingencies."¹¹ These TPL Standards, along 6 7 with regional planning criteria (*i.e.*, regional planning criteria established by the Western Electricity Coordinating Council ("WECC")) and utility-specific planning 8 9 criteria, define the minimum transmission system requirements to safely and reliably 10 serve customers.

11 Q. How does PacifiCorp ensure compliance with NERC TPL Standards?

12 The Company plans, designs, and operates its transmission system to meet or exceed A. NERC Standards for BES and WECC Regional standards and criteria. To ensure 13 14 compliance with applicable TPL Standards, PacifiCorp conducts an annual system 15 assessment to evaluate the performance of the Company's transmission system and to 16 identify system deficiencies. The annual system assessment is comprised of steady-17 state, stability, and short circuit analyses to evaluate peak and off-peak load seasons in the near-term (one-, two-, and five-year) and long-term (10-year) planning horizons.¹² 18 19 The assessment is performed using power flow base cases maintained by WECC and

¹¹ See Standard TPL-001-4 — Transmission System Planning Performance Requirements, at A(3) (available <u>here</u>) (last accessed Winter 2023).

¹² Analyses consist of taking a normal system (N-0) and applying events (N-1, N-1-1, N-2, etc.) within each category (P0, P1, P2, P3, etc.) listed within the TPL Standards in order to identify system deficiencies. For example: An N-1-1 event describes two transmission system elements out of service at the same time, but due to independent causes. An example of an N-1-1 event would be a planned outage of one 230 kilovolt transmission line followed by an unplanned outage of any additional element in the system being used to continue service with the initial element out.

developed in coordination among all transmission planning entities in the Western
 Interconnection. These base cases include load and resource forecasts along with
 planned transmission system changes for each of the future year cases and are intended
 to identify future system deficiencies to be mitigated.

5 As part of the annual system assessment, corrective action plans are developed 6 to mitigate identified deficiencies, and may prescribe construction of transmission 7 system reinforcement projects or, as applicable, adoption of new operating procedures. 8 In certain instances, operating procedures prescribing action to change the 9 configuration of the transmission system can prevent deficiencies from occurring when 10 there are two back-to-back (N-1-1) (or concurrent) transmission system events with 11 allowed system adjustments between two events in form of an operating procedure. 12 However, the use of operating procedure actions have limitations. In particular, actions 13 taken in connection with operating procedures that are designed to protect the integrity 14 of the larger integrated transmission system in the Western Interconnection of the 15 United States can lead to large numbers of customers being at risk of an outage upon 16 the occurrence of the second of two back-to-back (N-1-1) events. An effective 17 corrective action plan is critical to ensuring system reliability so that large numbers of 18 customers are not subjected to avoidable outage risk.

19

Q. Is compliance with the reliability standards optional?

A. No. The reliability standards are a federal requirement, subject to oversight and
 enforcement by WECC, NERC, and FERC. PacifiCorp is subject to compliance audits
 every three years, and may be required to prove compliance during other NERC or
 WECC reliability initiatives or investigations. Failure to comply with the reliability

standards could expose the Company to penalties of up to \$1.29 million per day, per violation.¹³ Accordingly, compliance with reliability standards is a major driver for the new capital investments in PacifiCorp's system transmission assets identified in and supported by my testimony.

5 6 Q.

Are there additional concerns that influence PacifiCorp's distribution and transmission system investment decisions?

A. Yes. Depending on the project, there are several factors that inform whether PacifiCorp
will build new distribution and transmission facilities, including increased demand for
transmission capacity, requests for transmission service, increased demand for
distribution capacity, and the age and condition of existing distribution and
transmission facilities. The specific concerns for the projects addressed in my
testimony are described in more detail below.

13 CUSTOMER BENEFITS OF PACIFICORP'S TRANSMISSION SYSTEM

14 Q. Does PacifiCorp currently carry reserves in each BAA sufficient to meet that 15 BAA's requirements?

A. Not always. PacifiCorp often meets its reserve requirements in PACW with resources
 located in PACE. While meeting reliability standard reserve requirements is not a
 transmission function, PacifiCorp's transmission system provides flexibility for
 PacifiCorp to meet its reserve requirements.

20 Q. Are investments across the system necessary to maintain PacifiCorp's 21 transmission system?

A. Yes. The ability to flexibly use a diverse set of energy resources depends significantly

¹³ NERC Rules of Procedure, Sanction Guidelines, Appendix 4B, § 3.2.1 (available <u>here</u>).

1 on the strength and reliability of PacifiCorp's transmission system connecting those 2 resources to the PacifiCorp retail customers in all six states. Transmission system 3 outages and other real-time operation constraints place additional burden on the 4 remainder of the transmission system as corrective actions plans are implemented to 5 maintain compliance with NERC and WECC standards and guidelines and ensure the 6 reliability of service to all PacifiCorp customers. Increasing PacifiCorp's transmission 7 system capacity enhances reliability and allows more generation to interconnect to 8 serve customer load, as well as allows PacifiCorp flexibility in designating generation 9 resources for reserve capacity to comply with mandatory reliability standards. 10 Q. Can the benefits of a reliable system be easily quantified?

A. No. Reliability is, essentially, the absence of system disruptions. It is very difficult to
quantify the benefit of reliability investments. That said, the access to different regions
and redundancy in operations provides reliable service under a variety of conditions
that benefits all PacifiCorp's customers.

15

OVERVIEW OF INVESTMENTS

Q. What specific transmission system investments are you addressing in your
 testimony?

A. My testimony addresses PacifiCorp's major planned transmission system projects that
 will go in-service during the test period for this rate case. Each of these investments
 will increase PacifiCorp's load serving capability, enhance reliability, conform with
 NERC Reliability Standards, improve transfer capability within the existing system,
 relieve existing congestion, and interconnect and integrate new wind resources into
 PacifiCorp's transmission system. These projects include:

Direct Testimony of Rick A. Vail

1		• The Gateway South Segment F Aeolus to Mona/Clover 500-kV ("Gateway
2		South") and Gateway West Segment D.1 Windstar to Aeolus 230-kV ("Gateway
3		West Segment D.1") Transmission Lines;
4		• Certain generation interconnection network upgrades;
5		• The Burns 500-kV Series Capacitor Bank Replacement; and
6		• The Lone Pine-Whetstone 230-kV transmission line.
7	Q.	What are the projected investment costs and their anticipated in-service dates?
8	A.	Please see the table below for the total-Company costs and in-service dates for each
9		project. These amounts include costs for engineering, project management, materials
10		and equipment, construction, right-of-way, and allowance for funds used during
11		construction. These costs are also shown in the testimony and exhibits of Mr. Nicholas
12		L. Highsmith. The in-service dates are based on current best available information at
13		the time of preparing this case.

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Project	Total Company Cost (\$m)	In-Service Date
Gateway South	\$2,046.0	Q4 2024
Gateway West Segment D.1	\$285.8	Q4 2024
Network Upgrades	\$35.2	Various 2024
Lone Pine-Whetstone 230-kV Line	\$16.0	Q2 2024

14 Q. Will PacifiCorp's OATT transmission customers pay their proportional share of

15 these assets?

A. Yes. Transmission customers pay for transmission and ancillary services through the
 Company's transmission formula rate included in PacifiCorp's OATT.¹⁴ Formula rates

¹⁴ In re PacifiCorp's Application for Formula Rates, 143 FERC ¶ 61,162 (May 23, 2013) (letter order approving settlement agreement establishing formula rate).

1 are updated by the Company's annual transmission revenue requirement ("ATRR") 2 filing that includes the total cost of providing firm transmission service over the test vear.¹⁵ This includes all transmission system investments made by the Company, a 3 4 return on rate base, income taxes, expenses, and certain revenue credits, among other specific elements and adjustments.¹⁶ Transmission assets, including the capital 5 6 expenditures described in this rate case, will be included in the Company's annual 7 ATRR filing when each asset is placed in service, weighted by months in service as 8 necessary. This annual filing results in a wholesale customer rate by dividing the total 9 ATRR by firm transmission demand. This rate is then assessed against PacifiCorp's 10 transmission customers.¹⁷

Q. Do PacifiCorp's Wyoming retail customers receive an offsetting revenue credit for a portion of the transmission revenue received under PacifiCorp's OATT?

13 Yes. A portion of PacifiCorp's transmission revenues are credited to the Company's A. 14 state retail customers. Under this approach, the Company allocates 100 percent of its 15 transmission costs to both state retail and FERC-jurisdictional customers. The FERC, 16 through the Company's ATRR filings, determines the appropriate amount to be 17 recovered from PacifiCorp's wholesale customers. This same amount is then credited 18 to PacifiCorp's retail customers. This ensures that PacifiCorp recovers its transmission 19 expenditures, and both wholesale and retail customers only pay their proportional share 20 of the Company's transmission system.

¹⁵ See, e.g., PacifiCorp's OATT Volume No. 11, Attachment H: ATRR for Network Integration Transmission Service, at 326–365 (available <u>here</u>).

¹⁶ *Id.*, at Attachment H-2: Formula Rate Implementation Protocols, at 366–386; *See, e.g., In re PacifiCorp's 2022 Transmission Formula Annual Update,* Dkt. No. ER11-3643 (May 13, 2022) (available here).

¹⁷ See, PacifiCorp's Transmission and Ancillary Services Rates (effective Jun. 1, 2022) (available here).

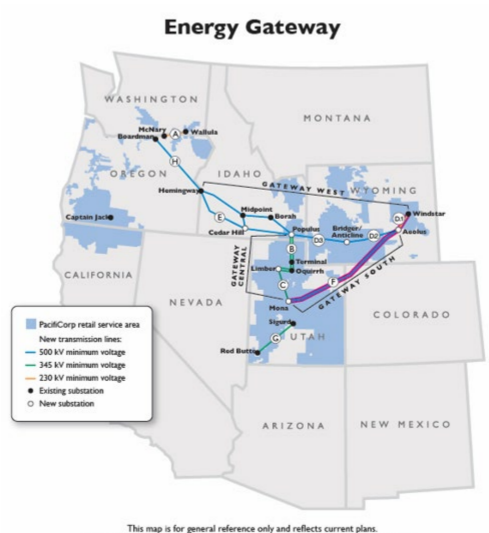
1 Gateway South and Gateway West Transmission Lines

2 Q. Please describe the Energy Gateway Transmission Expansion.

A. In 2007, PacifiCorp launched the Energy Gateway Transmission Expansion, a multiyear strategy to add approximately 2,000 miles of new transmission lines across the west. To-date, three major segments of Energy Gateway are complete and in service.¹⁸ After over a decade of planning, the Company now proposes to move forward with constructing the Gateway South and portion of Gateway West lines (D.1).¹⁹ The following graphic provides an overview of the Energy Gateway Transmission Expansion generally, and the Gateway South and Gateway West lines specifically:

¹⁸ See generally <u>here</u>.

¹⁹ See, e.g., PacifiCorp's 2021 IRP, Ch. 4 – Transmission, at 83–102 (available here).



It may not reflect the final routes, construction sequence or exact line configuration.

1	Q.	Please describe the Gateway South Transmission Project.
2	A.	The Gateway South project includes the following elements: ²⁰
3		• A 416-mile, high voltage 500-kV transmission line from the Aeolus substation,
4		near Medicine Bow, Wyoming to the Clover substation near Mona, Utah.
5		• Rebuilding certain 345-kV transmission facilities in and around the Mona and
6		Clover substations in Utah.

²⁰ See, In the Matter of the Application of Rocky Mountain Power for Situs & Nonsitus Certificates of Public Convenience and Necessity for the Gateway South Transmission Project and the Gateway West Segment D.1 Transmission Project, Docket No. 20000-588-EN-20 (Record No. 15604).

1		• Two new series compensation stations.
2		• Expansion of the Aeolus, Anticline, and Clover substations along with
3		modifications to the Mona substation.
4		• Additional shunt capacitors at Bonanza (Utah), Riverton and Mustang
5		(Wyoming) substations.
6		• Additions and modifications to various remedial actions schemes, voltage
7		controllers and control schemes necessary to ensure protection and control of
8		the grid after integration of Gateway South.
9	Q.	Please describe the Gateway West Segment D.1 Transmission Project.
10	А.	Gateway West Segment D.1 includes the following elements: ²¹
11		• A new 59-mile high-voltage, 230-kV transmission line from the Shirley Basin
12		substation in southeastern Wyoming to the Windstar substation near Glenrock
13		Wyoming.
14		• Rebuild of the existing Dave Johnston – Amasa – Difficulty – Shirley Basin
15		230-kV transmission line, which runs approximately 57 miles from the Shirley
16		Basin substation in southeastern Wyoming to the Dave Johnston substation near
17		Glenrock, Wyoming.
18		• A new 230-kV Heward substation adjacent to the Difficulty substation.
19		• Construction of four miles of high voltage 230-kV transmission line from the
20		Aeolus substation to the Freezeout substation near Medicine Bow, Wyoming.
21		• Additions to the Shirley Basin, Dave Johnston, and Windstar substations.

1 **Q.**

2

Did PacifiCorp obtain certificates of public convenience and necessity ("CPCN") as required by the Wyoming statutes and Commission rules?

A. Yes. The Company filed an application requesting situs and non-situs CPCNs for the
 Gateway South and Gateway West Segment D.1 projects with the Commission as
 required in Docket No. 20000-588-EN-20.²² The Commission approved the CPCNs in
 a bench decision on May 10, 2022.

Q. Please explain why the Gateway South and Gateway West Transmission Projects are needed.

9 A. The Gateway South and Gateway West Segment D.1 (collectively referred to as
"Transmission Projects") are an important component of the Company's Energy
Gateway Transmission Expansion, and Gateway South has long been recognized as a
key transmission segment in the region's long-term transmission planning. These lines
will provide substantial customer benefits.

For example, the Company needs additional resources to serve load by 2024, 14 15 and the Transmission Projects enable new, cost-effective Wyoming generation 16 resources to fill this need, and these Transmission Projects allow the Company to 17 interconnect up to approximately 2,030 MW of new resources. These projects also 18 improve reliability of the transmission system by providing capacity between Gateway 19 West and Gateway Central, and relieve transmission congestion on the existing 20 Wyoming transmission system. The Gateway South line allows transfers of up to 21 1,700 MW from eastern Wyoming to central Utah.

²² The CPCN approval included additional required ancillary facilities that may not be explicitly detailed in this testimony.

1

2

Q.

Is the increased capacity provided by the Transmission Projects consistent with the Company's obligation to provide transmission service under its OATT?

3 Yes. PacifiCorp adhered to OATT processes when identifying the need for these A. 4 transmission projects in response to nearly 2,500 MW of transmission and 5 interconnection service requests, and the Transmission Projects have been included in 6 multiple FERC-jurisdictional executed contracts. For example, PacifiCorp has 7 executed 13 contracts with third-party customers that require construction of one or 8 both of the Transmission Projects, including a transmission service agreement that 9 requires construction of Gateway South to reliably provide 500 MW firm point-to-point 10 ("PTP") transmission service beginning by the contract start date of January 1, 2024. 11 The Transmission Projects are lynchpins in PacifiCorp's ability to meet its obligation 12 to grant generator interconnection service and transmission service under the OATT.

13 The Transmission Projects will also enhance the Company's ability to comply 14 with mandated NERC and WECC reliability and performance standards. Congestion 15 on the current transmission system in eastern Wyoming limits the ability to deliver 16 energy from eastern Wyoming to PacifiCorp load centers in Wyoming, Idaho, Utah, 17 and the Pacific Northwest. The Transmission Projects will increase transfer capability 18 by approximately 875 MW from the Windstar/Dave Johnston area south to Shirley 19 Basin/Aeolus, which, in turn, will support approximately 1,700 MW of incremental 20 transfer capability from eastern Wyoming to the central Utah energy hub.

Q. Do the Transmission Projects increase the amount of generation that can be interconnected and delivered across the Company's transmission system?

A. Yes. The Transmission Projects will allow the Company to interconnect an additional
2,030 MW of generation resources in eastern Wyoming and increase the system
transfer capability by approximately 875 MW from the Windstar/Dave Johnston area
south to Shirley Basin/Aeolus, which will create approximately 1,700 MW of
incremental transfer capability from eastern Wyoming (Aeolus) to the central Utah
energy hub (Mona/Clover).

9

Q. Did the Company consider alternatives to Transmission Projects?

10 A. Yes. PacifiCorp and Northern Tier Transmission Group evaluated an alternative to the
11 Gateway South project.

12 The alternative analyzed one 345-kV line with bundled conductor from Aeolus to Anticline (138 miles), and two 345-kV lines with bundled conductors from Anticline 13 14 to Populus (approximately 198 miles each), along with other supporting mitigation 15 such as transformers and shunt capacitors at different substations. These analyses 16 indicated that the amount of renewable resources that could be interconnected to 17 eastern Wyoming is reduced by approximately 1,100 MW. The high-level estimated cost of this alternative is \$2.023 billion in 2020 dollars. This alternative also showed 18 19 additional reliability issues on the transmission system between Rock Springs and 20 Monument as well as between Populus and Terminal that would have to be mitigated, 21 resulting in additional cost burdens. Like the Aeolus to Mona line, this alternative does 22 not provide an adequately diverse path for PacifiCorp's network loads.

- Q. If the Company did not construct the Transmission Projects would you be able to
 provide the roughly 2,500 MW of interconnection and transmission service
 without constructing additional facilities?
- A. No. In order to grant only the 500 MW transmission service request, the Company
 would be required to construct a 230-kV line at a cost of approximately \$1 billion. In
 order to grant the transmission and interconnection service requests, consistent with the
 Company's OATT, would require construction of the functional equivalent of the
 Transmission Projects.

9 Q. Has the Company obtained all necessary permits and rights-of-way ("ROW") for 10 the Transmission Projects?

- All permits and ROW for the Gateway West Segment D.1 have been obtained. All permits and ROW have been obtained for the Gateway South Project, with the exception of property rights from the Utah Department of Natural Resources ("DNR") lands. The ROW from the Utah DNR are expected to be procured no later than April 15, 2023, and no delays are expected to the current project schedule while the Company secures these rights.
- 17 Q. When did PacifiCorp begin construction of the Transmission Projects?
- A. The Company began construction of the Gateway South project in June 2022 once all
 permits and rights-of-way required within Wyoming were obtained. Once the
 Company received the permits and rights-of-way for Gateway West Segment D.1,
 construction began in late September 2022. Regular construction status updates are
 being filed with the Commission as required.

Q. Is the Company confident that the Transmission Projects will be in-service by 2024?

A. Yes. To manage construction schedule risk, the Company has structured and managed
the projects on firm, date-certain, fixed-price, turnkey contracts. Construction
contractors and equipment suppliers will be held to key construction and delivery
milestones, guarantees, and development of compressed schedule mitigation plans, if
required. The construction status remains on-track and on schedule.

8 Q. Are the Transmission Projects currently on budget?

9 A. Yes. The project budgets consist of firm, date-certain, fixed price, turnkey contracts
10 that include fixed cash flows assessed monthly against confirmed construction
11 progress, in addition to identification and mitigation of projects risks that could stall or
12 delay completion. To-date, the projects are on budget.

13 Q. What are the remaining major milestones for the Transmission Projects?

14 A. Key milestones remaining before the October 2024 in-service date for these two15 projects include:

- Complete construction of the 230-kV Windstar to Shirley Basin line by December
 2023.
- Complete all wound core device deliveries by May 2024.
- Complete construction of the 500-kV transmission line and reconstruction of the
 20 230-kV transmission line by October 2024.
- Complete all communications network additions and upgrades by October 2024.
- Complete commissioning and placed in-service in fourth quarter of 2024.
- 23 The Transmission Projects are on track to achieve each milestone.

1

Generation Interconnection Network Upgrades

2 **Q**. What are network upgrades?

3 Network upgrades are the modifications or additions to transmission-related facilities A. 4 that are integrated with and support PacifiCorp's overall transmission system for the general benefit of system users.²³ 5

6 Please explain how network upgrade cost allocation works under the OATT. Q.

7 When PacifiCorp receives a request for generation interconnection or transmission A. 8 service, the Company completes various studies to determine what new facilities or upgrades to existing facilities are required to accommodate the request.²⁴ The studies 9 10 classify any required additions to support the requested service into two categories: direct assigned or network upgrade. Direct assigned assets are those assets that only 11 12 benefit, or are used solely by, the customer requesting generator interconnection or 13 transmission service. Those costs are directly assigned and paid for by that customer and will not be included in either the Company's ATRR or retail rates. Network 14 15 upgrades, on the other hand, are assets that benefit all customers that use the 16 transmission system. Network upgrade costs can be included in PacifiCorp's ATRR, 17 and like other ATRR amounts, are then credited to PacifiCorp's retail customers in each state.²⁵ 18

 $^{^{23}}$ See, e.g., PacifiCorp's OATT Volume No. 11, § 1.27 (available here). 24 Id., at Vol. No. 11, §§ 38–43.

²⁵ *Id.*, at Vol. No. 11, § 47.

Q. Is the Company requesting recovery of any generation interconnection network upgrades?

A. Yes. There are six generation interconnection projects that were selected from a recent
request for proposal to interconnect 1,640 MW of new wind generation to the
Company's transmission system in eastern Wyoming. The request for proposal process
and the resulting resources selected are described in the testimony of Mr. Rick T. Link.
A separate generation interconnection agreement was negotiated and signed for all six
projects, and each will require generation interconnection network upgrades to
interconnect and integrate with PacifiCorp's system. These projects include:

- Q0409 Boswell Springs Wind. This project is a 320 MW facility that will
 interconnect to the existing Freezeout 230-kV substation near Aeolus, and is
 planned to be in-service by December 31, 2024. This project includes a new breaker
 at the Freezeout substation, and a new remedial action scheme and communications
 equipment at Aeolus substation.
- Q0713 Cedar Springs IV Wind. This project is a 350 MW wind facility that will
 interconnect to the existing Yellowcake 230-kV substation near Windstar, and is
 planned to be in service on January 15, 2025. This project includes construction of
 a new line position at the Yellowcake substation, including the installation of three
 new 230-kV circuit breakers, and requires a new microwave system and
 approximately 18 miles of fiber optic cable between Yellowcake and Windstar
 substations.
- Q0719 Two Rivers Wind. This project is a 280 MW wind facility that will interconnect to the existing Freezeout 230-kV substation near Aeolus, and is

1 planned to be in-service on December 31, 2024. This project includes expansion 2 and conversion of the Freezeout substation with three new breakers, bus work, and 3 other protection and control equipment with updates to the remedial action scheme. 4 O0785 Anticline Wind. This project is a 100 MW wind facility that will • 5 interconnect to a new substation on PacifiCorp's Casper - Claim Jumper 230-kV 6 line, and is planned to be in service on December 31, 2024. This project includes a 7 new three breaker ring bus substation on the Casper – Claim Jumper 230 kV line, 8 substation loop in on transmission line, communications upgrade at Casper 9 substation, and Main Grid operations center updates.

- Q0835 Rock Creek Wind. This project is a 190 MW wind facility that will
 interconnect to PacifiCorp's existing Foote Creek 230-kV substation, and is
 planned to be placed in-service on December 15, 2024. This project includes
 expansion of substation, bus, and line position at Foote Creek substation, expansion
 for new breaker and line positions at Freezeout and Aeolus substations,
 construction of new approximately 3.5 miles long 230-kV transmission line
 between Aeolus and Freezeout substations.
- Q0836 Rock Creek Wind 2. This project is a 400 MW wind facility that will
 interconnect to PacifiCorp's existing Aeolus 230-kV substation, and is planned to
 be placed in-service on December 15, 2024. This project includes a new bay for a
 20 230-kV line terminal at Aeolus substation.

1	Q.	Why are these projects classified as network upgrades, and not directly assigned
2		assets?

- A. The interconnection study for each project indicated that these upgrades would provide
 system-wide benefits. Under PacifiCorp's OATT, this requires the Company to include
 these costs in the Company's ATRR, as opposed to directly assigning these costs to
 each project. Accordingly, the network upgrade costs for each of these projects are
 reflected in their respective Large Generator Interconnection Agreements.
- 8 Lone Pine-Whetstone 230-kV Line

9 Q. Please describe the Lone Pine-Whetstone 230-kV Line.

10 A. The Company intends to build an 11-mile, 230-kV transmission line between Lone
11 Pine and Whetstone substations in Jackson County, Oregon.

12 Q. Please explain why this project is needed and beneficial.

A. The project is needed to ensure compliance with the NERC Reliability Standard TPL 001-4 and WECC Criterion TPL-001-WECC-CRT-3.1 for category P6 (N-1-1)
 contingencies on the 230-kV system in southern Oregon. The four primary drivers are:

Reinforces transmission supply to Grants Pass and Whetstone 230-115-kV
 substations, improving post-contingency voltage and loading conditions for an
 outage of either the Meridian-Whetstone 230-kV line or Dixonville-Grants Pass
 230-kV line;

Supports Grants Pass, Oregon and Crescent City, California region load for N-1-1
 contingency loss of the Meridian-Whetstone and Dixonville-Grants Pass 230-kV
 lines. Avoids use of an operating procedure to sectionalize the transmission system
 following the first outage and associated risk of significant load loss for the second
 outage;

6 Reinforces 230-kV supply to Lone Pine Substation to withstand N-1-1 7 contingencies. The proposed Lone Pine-Whetstone 230-kV line, in combination 8 with the planned Sams Valley project, will maintain 230-kV supply to Lone Pine 9 for the double outage of the two Meridian-Lone Pine 230-kV lines and it will also 10 provide the necessary reinforcement for the double outage of the Meridian-Lone 11 Pine 230-kV line No. 2 and Meridian-Whetstone 230-kV line. The project avoids 12 the need for an operating procedure to sectionalize the system after a single outage 13 and the associated risk of significant load loss for the second outage; and

 Reinforces 230-kV supply to Whetstone Substation on the existing system and after Sams Valley project. The proposed line would also provide a 230-kV reinforcement to Whetstone, which would allow serving Whetstone and Grants Pass area loads via the Meridian to Lone Pine 230-kV path for N-1-1 loss of the Sams Valley 500-230-kV source and either the Meridian-Whetstone 230-kV line or Dixonville-Grants Pass 230-kV line.

20 Q. Did PacifiCorp consider alternatives to investing in Lone Pine-Whetstone 230-

- 21 kV Line?
- A. Yes, the Company considered two alternatives. The first was to construct a third
 23 230-kV line from Meridian to Lone Pine substation. The advantage of this project is

1		that it provides a stand-alone solution to the double line outage regardless of the status
2		of the planned Sams Valley project. The main disadvantage of this alternative is that it
3		only solves one specific issue. Compared with the proposed solution, it does not
4		reinforce the Whetstone 230-kV supply and consequently does not resolve the
5		remaining double contingency risks on the 230-kV system serving Medford and Grants
6		Pass. The second alternative is to reinforce both the Lone Pine and Whetstone 230-kV
7		supply by converting the 69-kV Line 6 and constructing a new 230-kV double circuit
8		out of Meridian substation to form a new Meridian-Lone Pine line No. 3 and Meridian-
9		Whetstone line No. 2. This alternative would entail 230-kV bus expansions at Lone
10		Pine, Whetstone and Meridian substations as well as construction of a new 115-69 kV
11		substation. This solution will also necessitate acquiring new ROW between Meridian
12		substation and the transmission corridor containing Line 6. The disadvantage of this
13		alternative is that it could potentially put all five 230-kV lines leaving Meridian in the
14		same corridor. The estimated cost of the alternative would be approximately
15		\$37.9 million not including property for the new 115-69-kV substation.
16		CONCLUSION
17	Q.	Please summarize your testimony.
18	A.	I recommend that the Commission conclude that the projects described above are
19		prudent and in the public interest. As explained in my testimony these projects are
20		necessary to maintain compliance with required standards, to serve load, and provide
21		benefits to the Company's customers.

22 Q. Does this conclude your direct testimony?

23 A. Yes.

BEFORE THE PUBLIC SERVICE COMMISSION OF WYOMING

)
IN THE MATTER OF THE)
APPLICATION OF ROCKY) DOCKET NO. 20000ER-23
MOUNTAIN POWER FOR) (RECORD NO)
AUTHORITY TO INCREASE ITS)
RETAIL ELECTRIC SERVICE RATES)
AND TO REVISE THE ENERGY COST)
ADJUSTMENT MECHANISM)

AFFIDAVIT, OATH AND VERIFICATION

Richard A Vail (Affiant) being of lawful age and being first duly sworn, hereby deposes and says that:

Affiant is the Vice President, Transmission for PacifiCorp, which is a party in this matter.

Affiant prepared and caused to be filed the foregoing testimony. Affiant has, by all necessary action, been duly authorized to file this testimony and make this Oath and Verification.

Affiant hereby verifies that, based on Affiant's knowledge, all statements and information contained within the testimony and all of its associated attachments are true and complete and constitute the recommendations of the Affiant in his official capacity as *Vice President*, *Transmission*.

Further Affiant Sayeth Not.

Dated this 27 day of February, 2023

TATE OF DREGON) SS: COUNTY OF MULTNOMAH

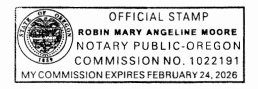
Richard A Vail

VP, Transmission

The foregoing was acknowledged before me by *Richard A Vail* on this 27^{μ} day of February, 2023. Witness my hand and official seal.

Notary Public

My Commission Expires:



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