Exhibit No. __ (MPP-1Tr) Docket No. UG-20____ Witness: Michael P. Parvinen

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION, Complainant,

v.

CASCADE NATURAL GAS CORPORATION,

Respondent.

DOCKET UG-20

CASCADE NATURAL GAS CORPORATION

DIRECT TESTIMONY OF MICHAEL P. PARVINEN

June 19, 2020

Revised February 26, 2021

TABLE OF CONTENTS

<u>I.</u>	INTRODUCTION	.1
<u>II.</u>	SCOPE AND SUMMARY OF TESTIMONY	.2
<u>III.</u>	RESPONSE TO COMMISSION POLICY STATEMENT IN U-190531	.2
<u>IV.</u>	PROPOSED PRO FORMA PLANT ADDITIONS	.4

I. INTRODUCTION

1	Q.	Please state your name and business address.
2	A.	My name is Michael P. Parvinen. My business address is 8113 W. Grandridge Blvd.,
3		Kennewick, Washington 99336-7166.
4	Q.	By whom are you employed and in what capacity?
5	A.	I am employed by Cascade Natural Gas Corporation ("Cascade" or "Company") as the
6		Director of Regulatory Affairs. In this capacity, I am responsible for the management
7		of all economic regulatory functions at the Company.
8	Q.	How long have you been employed by Cascade?
9	A.	I have been employed by Cascade since September 2011. Prior to joining Cascade, I
10		was employed by the Washington Utilities and Transportation Commission ("WUTC"
11		or "Commission") for nearly 25 years. I was employed as a Regulatory Analyst, later
12		as a Deputy Assistant Director, and lastly as the Assistant Director of the Energy
13		Section.
14	Q.	What are your educational and professional qualifications?
15	A.	I graduated from Montana College of Mineral Science and Technology in May 1986,
16		with a Bachelor of Science degree in Business Administration with an emphasis in
17		accounting.
18		I have testified numerous times before both the WUTC and the Public Utility
19		Commission of Oregon. I have also analyzed or assisted in the analyses of numerous
20		other utility rate filings and participated in many utility rulemaking proceedings before
21		the WUTC. Finally, I attended the Seventh Annual Western Utility Rate Seminar in
22		1987 and the 1988 Annual Regulatory Studies Program, sponsored by the National

Direct Testimony of Michael P. Parvinen Docket No. UG-20____

Exhibit No. __ (MPP-1Tr) Page 1 1

Association of Regulatory Utility Commissioners.

II. SCOPE AND SUMMARY OF TESTIMONY

2	Q.	What is the purpose of your testimony in this docket?
3	A.	My testimony will cover two areas. First, I will address the Company's current
4		response to the Commission's policy statement in Docket U-190531. Second, I will
5		explain the regulatory background regarding pro forma plant adjustments and how the
6		Company's proposed pro forma plant adjustments are consistent with the
7		Commission's requirements.
8	Q.	Are you sponsoring any exhibits in this proceeding?
9	A.	No.
		III. RESPONSE TO COMMISSION POLICY STATEMENT IN U-190531
10	Q.	Please briefly summarize the Commission's "used and useful" policy statement in
10 11	Q.	Please briefly summarize the Commission's "used and useful" policy statement in Docket U-190531.
	Q. A.	
11		Docket U-190531.
11 12		Docket U-190531. The Clean Energy Transformation Act, which passed in 2019, required the Commission
11 12 13		Docket U-190531. The Clean Energy Transformation Act, which passed in 2019, required the Commission to "establish an appropriate process to identify, review, and approve public service
11 12 13 14		Docket U-190531. The Clean Energy Transformation Act, which passed in 2019, required the Commission to "establish an appropriate process to identify, review, and approve public service company property that becomes used and useful for service in this state after the rate
 11 12 13 14 15 		Docket U-190531. The Clean Energy Transformation Act, which passed in 2019, required the Commission to "establish an appropriate process to identify, review, and approve public service company property that becomes used and useful for service in this state after the rate effective date." ¹ In response, the Commission opened an investigation and ultimately

¹ In the Matter of the Comm'n Inquiry into the Valuation of Pub. Serv. Co. Property that Becomes Used and Useful after Rate Effective Date, Docket U-190531, Policy Statement on Property That Becomes Used and Useful After Rate Effective Date at ¶ 1 (Jan. 31, 2020) ("Policy Statement"). ² Id. at ¶¶ 19-20, 38.

1 explained that companies must identify and separately propose rate-effective-period 2 investment, including providing estimated costs, descriptions, and expected in-service dates.³ After such investments are placed in service, then the Commission will review 3 them to verify that they have been placed in service on or near the projected in-service 4 5 date and to confirm that the estimated costs are accurate, known and measurable.⁴ 6 Companies may propose an appropriate process for such review, which must include 7 providing sufficient information to the Commission to facilitate review and affording due process for parties.⁵ 8

9 Q. Did the Commission also comment on the Policy Statement in its Order 05 in
10 Docket UG 190210, Cascade's last rate case?

- 11A.Yes, in its Order 05, which was issued less than a week after the Policy Statement, the12Commission noted that Cascade had expressed concern about the impacts of regulatory13lag in the case, and stated: "We encourage Cascade to carefully review the Policy14Statement prior to filing its next general rate case . . . We expect the Policy Statement15will aid the Company in formulating its request to address issues related to regulatory16lag."6
- 17 Q. Is Cascade making a proposal for a multi-year rate plan consistent with the Policy
- 18 Statement?
- A. No, not at this time. The Company appreciates the Commission's new direction
 towards a more flexible approach for capital projects that become used and useful after

Direct Testimony of Michael P. Parvinen Docket No. UG-20

 $^{^{3}}$ *Id.* at ¶ 34.

 $^{^{4}}$ *Id.* at 4 41.

⁵ *Id.* at ¶¶ 40, 47.

⁶ Wash. Utils. & Transp. Comm'n v. Cascade Nat. Gas Corp., Docket UG-190210, Order 05 at ¶ 14-15 (Feb. 3, 2020).

the rate effective date, and Cascade is very interested in filing a multi-year rate plan
 using the parameters identified in the Commission's Policy Statement. However, given
 the current uncertainty in the Company's capital planning related to the COVID-19
 global pandemic, Cascade will wait until its next rate case to make a proposal.

5 6 Q.

Please explain the impacts of COVID-19 on the Company's capital planning in greater detail.

7 A. Due to the impacts of the pandemic in the past several months, access to capital has 8 become more restricted, some new construction has been halted or delayed, and cash 9 flows have dramatically changed. These impacts led Cascade to reevaluate its capital 10 budget and to postpone certain projects, resulting in an approximately 10 percent 11 decrease in the Company's 2020 Washington capital budget. In addition to impacting 12 the Company's ability to execute its original 2020 capital budget, these adjustments to 13 the capital budget have a ripple effect on future years' capital spending, thus creating 14 uncertainty.

15 Q. Does Cascade plan to propose a mechanism in the future pursuant to the 16 Commission's Policy Statement?

A. Absolutely. Regulatory lag and the inability to receive timely recovery of and on
investment have been key drivers in the Company's need to file frequent general rate
cases. Cascade is very interested in presenting a mechanism that can be applied to
reduce the regulatory lag, thus better allowing the Company an opportunity to earn its
authorized return.

IV. PROPOSED PRO FORMA PLANT ADDITIONS

22 Q. Company witness Patrick Darras testifies about the Company's proposed pro

Direct Testimony of Michael P. Parvinen Docket No. UG-20 Exhibit No. (MPP-1Tr) Page 4 1 2

forma capital additions. Please describe your understanding of the Commission's standards for inclusion of pro forma adjustments.

3 I understand that the Commission has declined to adopt bright-line rules and that its A. 4 "long-standing practice is to set rates using a modified historical test year with post-5 test year adjustments following the used and useful and known and measurable 6 standards while exercising the considerable discretion these standards allow in the context of individual cases."⁷ I understand that to be used and useful, a resource must 7 provide quantifiable benefits to Washington customers during the rate year.⁸ To be 8 9 known and measurable, an investment must be in service during, or reasonably soon after, the test year and remain in service during the rate year.⁹ 10

11 Q. Please explain the Company's approach to including pro forma capital additions 12 in this case.

- A. Cascade proposes to include all major projects, or sections of multi-stage projects, that are projected to be in service by the end of 2020. The Company's proposal currently is based on actual costs for those projects completed prior to May 31, 2020, and on estimated costs for those projects that are expected to be complete between June 1, 2020 and December 31, 2020. In total, the Company expects that its pro forma capital additions will increase rate base by \$64,780,798. Mr. Darras provides detailed explanation regarding each of the proposed projects and their budgets and timelines.
- 20 Q. Will the Company provide an update regarding actual project costs and in-service

⁷ Wash. Utils. & Transp. Comm'n v. Avista Corp. dba Avista Utils., Dockets UE-150204 and UG-150205 (consolidated), Order 05 at ¶ 35 (Jan. 6, 2016).

⁸ Wash. Utils. & Transp. Comm'n v. PacifiCorp, Docket UE-140762, Order 08 at ¶ 166 (Mar. 25, 2015). ⁹ Id. at ¶ 167.

1 dates?

A. Yes. Cascade will provide an update in its Rebuttal Testimony with actual costs for all
 projects placed in service by the end of 2020 to ensure that Cascade's adjustment
 includes only those projects that are used and useful and for which all costs are known
 and measurable.

Q. For work that will be performed in the latter half of 2020, does the Company anticipate that its actual investment may vary from the budgeted amounts?

A. Yes. Even under normal circumstances, the Company expects that its actual investment
may differ slightly from budgeted amounts. The COVID-19 pandemic has added a
layer of uncertainty with the Washington Governor's stay at home order halting
construction from March 23 through May 4 and also affecting permitting and land
acquisition agencies. As I explained above, Cascade has carefully evaluated its capital
budget in light of the operational and economic impacts of the pandemic and reduced
its planned 2020 capital budget for Washington projects by approximately 10 percent.

To ensure that Staff, parties, and the Commission have the most recent information regarding the Company's capital projects budgets and timelines, Cascade will provide updates regarding changes to budgeted amounts or actual investments, and any relevant changes in schedule, through discovery (as requested) and through the Company's Rebuttal Testimony.

20 Q. Mr. Darras testifies that many of the Company's investments relate to customer 21 growth. Can you please explain why Cascade has included growth-related 22 investments and offsetting revenues in this case?

23 A. Yes. The primary reason is to help reduce regulatory lag for these growth-related

Direct Testimony of Michael P. Parvinen Docket No. UG-20 Exhibit No. (MPP-1Tr) Page 6

1		projects. While there are typically new customers-and therefore new revenues-
2		associated with growth-related projects, the additional revenues are not sufficient to
3		provide an adequate return in the early years.
4	Q.	Does the Company's proposal to include growth-related investments and
5		offsetting revenues take into account the matching principle?
6	A.	Yes. The Commission's long-standing policy requires that proposed pro forma plant
7		additions must adhere to the matching principle by identifying and reflecting any
8		offsetting factors. ¹⁰
9	Q.	What is your understanding of the Commission's evaluation of offsetting factors
10		for a proposed pro forma adjustment?
10 11	A.	for a proposed pro forma adjustment? I understand that, for a rate base addition, the Commission evaluates whether the
	A.	
11	A.	I understand that, for a rate base addition, the Commission evaluates whether the
11 12	A.	I understand that, for a rate base addition, the Commission evaluates whether the project directly produces benefits, such as increased revenues or efficiency gains, that
11 12 13	A.	I understand that, for a rate base addition, the Commission evaluates whether the project directly produces benefits, such as increased revenues or efficiency gains, that would offset the increased expense. ¹¹ The Commission also considers whether any
11 12 13 14	A.	I understand that, for a rate base addition, the Commission evaluates whether the project directly produces benefits, such as increased revenues or efficiency gains, that would offset the increased expense. ¹¹ The Commission also considers whether any unrelated but contemporaneous changes in revenues or expenses indirectly offset the
11 12 13 14 15	A.	I understand that, for a rate base addition, the Commission evaluates whether the project directly produces benefits, such as increased revenues or efficiency gains, that would offset the increased expense. ¹¹ The Commission also considers whether any unrelated but contemporaneous changes in revenues or expenses indirectly offset the financial impacts of the addition. ¹² To allow consideration of the impacts of unrelated

18 Q. Please explain how Cascade's proposal accounts for offsetting factors.

 ¹⁰ See, e.g., Wash. Utils. & Transp. Comm'n v. Puget Sound Energy Inc., Docket UE-090704 and UG-090705 (consolidated), Order 11 at ¶ 27 (Apr. 2, 2010) (explaining matching principle); Wash. Utils. & Transp. Comm'n v. Avista Corp. dba Avista Utils., Dockets UE-160228 and UG-160229 (consolidated), Order 06 at ¶ 82 (Dec. 15, 2016) (affirming known and measurable, used and useful, and offsetting factors requirements); Policy Statement at ¶¶ 20, n.24 & 24 (re-affirming matching principle).

¹¹ Docket UE-090704 and UG-090705 (consolidated), Order 11 at \P 28.

¹² *Id.* at ¶¶ 28, 30.

¹³ *Id.* at ¶¶ 29-31.

A. Cascade is proposing to include all new revenues associated with the proposed pro
forma capital additions. Specifically, Cascade is proposing that the annual revenue
associated with all new customers added in 2020 be included as an offsetting factor to
the plant additions occurring in 2020. Company witness Isaac Myhrum testifies to the
calculation of the revenues. Cascade also attempted to identify and quantify other
offsetting factors.

Q. Can you provide an example of another offsetting factor that the Company considered?

9 A. For a number of the projects included in Mr. Darras's testimony, system capacity 10 limitations were a primary driver of the upgrade. Accordingly, under current 11 conditions, there are additional operating costs incurred during peak cold weather 12 events, when extensive on-site personnel are required to maintain pressures and keep 13 the system operating. By performing the upgrades, Cascade will not incur these 14 additional operating costs during peak cold weather events, which can be viewed as an 15 offsetting cost savings. However, as a practical matter, there were no peak weather 16 events during the test year, and thus Cascade did not incur these additional operating 17 costs during the test year, and so Cascade is not proposing any adjustment to account 18 for this offsetting factor.

19 20

Q. Please continue explaining the Company's proposal regarding identifying actual cost and offsetting factors.

A. Additionally, Cascade's proposed adjustment will be known and measurable well
 before the effective date of this rate request. As I explained above, the Company
 proposes to include only the actual investment that will be in service and used and

Direct Testimony of Michael P. Parvinen Docket No. UG-20 Exhibit No. (MPP-1Tr) Page 8

- useful by the end of 2020. This is just one year after the test year and at least four
 months prior to the rate effective date.
- To allow consideration of actual investment and offsetting customer revenue, Cascade proposes to provide updates through discovery and final values in its Rebuttal Testimony. Cascade's Rebuttal Testimony will include the actual capital investment for the 2020 projects and actual number of customers as of the end of 2020.
- Q. Mr. Darras characterizes the proposed projects as "major." Please explain
 Cascade's approach to identifying major capital projects in this case.
- 9 A. Cascade's proposes to include as major capital projects all projects for which the budget 10 exceeded \$120,000. While \$120,000 in and of itself may not seem "major," there are 11 several projects in this cost range that, together, represent significant investment, and 12 therefore warrant inclusion for recovery.

13 Q. Is Cascade including its total capital budget in this request?

- A. No. There is significant investment that is not included that will put pressure to file an
 additional rate case shortly after the conclusion of this rate case. In fact, approximately
 \$30 million of proposed investment is not included in either this docket or the Cost
 Recovery Mechanism recently filed in Docket UG-200493.
- 18 Q. Has the Commission applied a cost threshold for "major" capital projects?
- A. I understand that the Commission "does not support a bright-line definition of major
 investment," but requires proposed projects to "meet some reasonable definition of

Direct Testimony of Michael P. Parvinen Docket No. UG-20

major" in order to be eligible for a pro forma adjustment.¹⁴ I understand that, in the 1 past, the Commission has in some cases defined a "major" resource consistent with its 2 rule on budgets as 0.5 percent of net utility plant in service,¹⁵ however that threshold 3 has not been strictly applied in all cases. 4 5 **Q**. Has Commission Staff also taken a more flexible approach to the application of a 6 "major" resource threshold in the past? 7 Yes. In Cascade's 2017 rate case, Commission Staff recognized that application of the A. 8 0.5 percent threshold to Cascade would be unreasonable and that natural gas local 9 distribution companies like Cascade invest in many small, individual projects-unlike electric utilities.¹⁶ Here, the Company's proposal to include all projects with budgets 10 11 over \$120,000 encompasses those projects that are major in Cascade's specific circumstances presented in this case. In addition, this threshold results in a reasonable 12 number of projects—just 15—for Staff and intervening parties to review.¹⁷ 13

14 Q. Does this conclude your testimony?

15 A. Yes, it does.

¹⁴ Wash. Utils. & Transp. Comm'n v. Avista Corp. dba Avista Utils., Dockets UE-170485 and UG-170486 (consolidated), Order 07 at ¶ 196 (Apr. 26, 2018).

¹⁵ Dockets UE-150204 and UG-150205 (consolidated), Order 05 at ¶¶ 30, 40.

¹⁶ See Wash. Utils. & Transp. Comm'n v. Cascade Natural Gas Corporation, Docket UG-170929, Rebuttal Testimony of Michael P. Parvinen, (MPP-7T) at 29-30 (Mar. 23, 2018).

¹⁷ See Dockets UE-170485 and UG-170486 (consolidated), Order 07 at ¶ 198.