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### **BEFORE THE WASHINGTON**

## **UTILITIES & TRANSPORTATION COMMISSION**

#### WASHINGTON UTILIITES AND TRANSPORTATION COMMISSION,

Complainant,

v.

#### AVISTA CORPORATION

Respondent.

DOCKET NOS. UE-200900, UG-200901, and UE-200894 (Consolidated)

## CROSS-ANSWERING TESTIMONY OF DENNIS STEPHENS ON BEHALF OF THE WASHINGTON STATE OFFICE OF THE ATTORNEY GENERAL PUBLIC COUNSEL UNIT

#### **EXHIBIT DS-1T**

May 28, 2021

# DOCKET NOS. UE-200900, UG-200901, and UE-200894 (Consolidated)

## **CROSS-ANSWERING TESTIMONY OF DENNIS STEPHENS**

## EXHIBIT DS-1T

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# DOCKET NOS. UE-200900, UG-200901, and UE-200894 (*Consolidated*) CROSS-ANSWERING TESTIMONY OF DENNIS STEPHENS EXHIBIT DS-1T <u>EXHIBITS LIST</u>

- Exhibit DS-2 Commission Staff Response to Public Counsel Data Request No. 1
- Exhibit DS-3 Commission Staff Response to Public Counsel Data Request No. 2

## I. INTRODUCTION AND PREVIEW

1	Q.	Please state your name and business address.
2	A.	My name is Dennis Stephens. My business address is PO Box 620756, Littleton, CO
3		80162.
4	Q.	Are you the same Dennis Stephens who submitted Panel Testimony with Paul J.
5		Alvarez on behalf of Public Counsel previously in this proceeding?
6	A.	Yes, I am.
7	Q.	Is this cross-answering testimony also provided on behalf of Public Counsel?
8	A.	Yes, it is.
9	Q.	What is the purpose of your cross-answer testimony?
10	A.	In this cross-answer testimony I provide perspective for Commission consideration
11		regarding specific portions of the response testimony provided by Staff witnesses Ms.
12		Higby and Ms. White regarding Avista's Electric Distribution Plan and Wildfire Plan
13		capital spending and cost recovery.

II. STAFF TESTIMONY ON ELECTRIC DISTRIBUTION PLAN PRO FORMA ADJUSTMENTS

14 Q. What is Staff's testimony regarding electric distribution plan pro forma

- 15 adjustments?
- 16 A. Staff witness Ms. Higby recommends that the Commission approve pro forma
- 17 adjustments for Substation Rebuild capital (ER 2204) and Distribution Grid
- 18 Modernization capital (ER 2470) spent after the rate effective date in this Case.

1	Q.	Does this conflict with your Panel Testimony in this Case?
2	A.	Yes. I recommend that recovery of all Substation Rebuild and Distribution Grid
3		Modernization capital spending be rejected as imprudent for the reasons listed and
4		explained in our Panel Testimony.
5	Q.	On what basis does Ms. Higby recommend the Commission approve pro forma
6		adjustments for Substation Rebuild and Distribution Grid Modernization capital?
7	A.	Ms. Higby recommends the Commission approve pro forma adjustments for Substation
8		Rebuild and Distribution Grid Modernization capital on the basis that the spending
9		comports with Commission precedent for recovery of capital spending after the rate
10		effective date. Specifically, Ms. Higby notes that Substation Rebuild and Distribution
11		Grid Modernization, as Avista spending 'programs,' "are consistent with the
12		Commission's view of programmatic investments," thereby qualifying associated
13		spending (assuming such spending was prudent) for pro forma adjustment. <sup>1</sup>
14	Q.	What is your concern regarding Ms. Higby's recommendation?
15	A.	I do not question Ms. Higby's assertion that these are indeed 'programmatic investments'
16		as the Commission defines them, and that associated spending would qualify for pro-
17		forma adjustment if the spending is deemed prudent. My concern is that Ms. Higby's
18		recommendation appears to be based solely on accounting considerations. Ms. Higby's
19		testimony did not provide the needed distribution grid planning, operations, asset
20		management, or performance measurement evaluation required to determine the prudence
21		of the Substation Rebuild and Distribution Grid Modernization capital spending for

<sup>&</sup>lt;sup>1</sup> Response Testimony of Aimee N. Higby, Exh. ANH-1T, at 34:13.

which Avista is requesting cost recovery in this case. In contrast, I have reviewed the
 Company's documentation and conducted extensive discovery on these Avista programs,
 informed by my 35 years of experience in these domains. As a result of this investigation,
 and based on my relevant experience, I determined the spending in these programs was
 not prudent.

6 Q. How does the concept of prudence apply to distribution grid investments?

A. Typically, distribution grid investments *required* for safe and reliable electric service are
considered prudent. A knowledge base of standard practices based on research has
evolved over decades to govern the safe and reliable operation of electric distribution
grids. Compliance with National Electrical Safety Code (NESC) and North American
Electric Reliability Council ("NERC") standards are incorporated into these practices. A
distribution grid investment could also be considered prudent if the benefits of the
investment to customers exceed the costs of the investment to customers.

14 Q. Has Avista proven the prudence of it Substation Rebuild and Grid Modernization
 15 programs?

A. No. Avista's substation rebuild program consists of (1) replacing substation assets when they reach the "economic end-of-life" as determined by Avista's total cost of ownership model; and (2) expanding substation capacity once electric loads exceed 80 percent of assets' capacity ratings. As indicated in our panel testimony, neither of these is standard industry practice. In the case of the former, the standard practice for replacing substation assets is to do so when indicated by the results of objective equipment tests, thus obviating the need to replace assets based on any kind of modeling. In the case of the

1		latter, the standard practice is to begin planning a substation capacity increase once load
2		forecasts indicate that 100 percent of assets' capacity ratings will be reached within the
3		upgrade planning horizon (generally, three years in advance). As Avista provides no
4		evidence that its non-standard Substation Rebuild practices deliver better performance
5		than these standard practices, nor any evidence that the incremental benefits of its
6		practices exceed the incremental costs to customers, Avista fails to meet the burden of
7		proof that its Substation Rebuild program spending is prudent. Without a comparison to
8		standard industry practices, there would be no way for Ms. Higby to know whether
9		Avista's Substation Rebuild spending was prudent or not.
10	Q.	What of Ms. Higby's testimony regarding Avista's Grid Modernization program?
11	A.	Avista's Grid Modernization program consists largely of replacing distribution assets that
12		are already operating safely and reliably. Standard industry practice is to replace
13		distribution assets either (1) upon failure or damage; or (2) upon failure of a formal
14		inspection (typically of utility poles). Another common industry practice is to investigate
15		the root causes of service outages on feeders exhibiting poor performance (dubbed "poor
16		performing feeder" programs). Avista's approach to distribution asset replacement and
17		the selection of feeders for special investigation complies with neither of these standard
18		practices. As I testified, although aspects of Avista's Grid Modernization program
19		comport with most experts' understanding of the term "grid modernization" (the
20		installation of sensors and remotely-controlled equipment), these aspects constitute only a
0.1		
21		small part of Avista's spending in its inaptly-named program. As Avista provides no

1		than standard industry practices for safe and reliable service delivery, nor any evidence
2		that the incremental benefits of its practices exceed the incremental costs to customers,
3		Avista fails to meet the burden of proof that Grid Modernization program spending is
4		prudent. Again, without a comparison to standard industry practices, there would be no
5		way for Ms. Higby to know whether Avista's Grid Modernization spending was prudent
6		or not.
7	Q.	Did you inquire as to Staff's basis for its determination that Avista's Substation
8		Rebuild and Grid Modernization program spending was prudent?
9	A.	Yes. <sup>2</sup> Staff cites Avista responses to several Staff data requests, though I note the data
10		requests cited all appear to pertain to accounting and regulatory issues. No Staff data
11		request relates to equipment functionalities, incremental reliability improvements, or
12		standard industry practices. Staff also cites Avista responses to many of Public Counsel's
13		data requests. However, I observe no Staff follow-up data requests to seek additional
14		information on, or explanations for, Avista's highly involved and technical responses to
15		those requests. Finally, Staff notes that it has reviewed four reports related to grid
16		investment. Mr. Alvarez or I are personally familiar with many of the authors,
17		contributors, and reviewers of these reports. We note that for two of the reports, not a
18		single author, contributor, or reviewer has had any experience as a utility employee in
19		distribution grid planning, operations, asset management, or reliability performance. Of
20		the other two reports, we note that both relate to experiences in California, where the
21		penetration of distributed generation (the ostensible rationale for grid modernization) is

<sup>&</sup>lt;sup>2</sup> Dennis Stephens, Exh. DS-2, Commission Staff Response to Public Counsel Data Request No. 1.

1		far greater than that in Avista's service area. We also note that one of the California
2		reports was authored by Southern California Edison, an investor-owned utility with a
3		financial interest in excess grid investment, which we have experienced first-hand as
4		experts for a leading consumer advocate in that state. <sup>3</sup> Finally, the use of California grid
5		modernization reports to support the prudence of Avista's mislabeled "Grid
6		Modernization" program, when most program spending has nothing at all to do with grid
7		state monitoring and remotely-controlled equipment implied by the use of the term,
8		demonstrates a fundamental misunderstanding of the design, operation, and spending of
9		Avista's program. Ultimately, Avista did not justify or provide evidence for the prudence
10		of their investments and Ms. Higby has not assessed the Company's lack of evidence in
11		this regard.
12	Q.	What is your associated recommendation for the Commission?
13	A.	I encourage the Commission to carefully consider the prudence of the Substation Rebuild
14		and Distribution Grid Modernization capital spending in depth before considering Ms.

15 Higby's recommendation to allow pro forma adjustments for these programs.

#### III. STAFF TESTIMONY ON WILDFIRE PLAN PRO FORMA ADJUSTMENTS

#### 16 Q. What is Staff's testimony regarding Wildfire Plan pro forma adjustments?

- 17 A. Staff witness Ms. White recommends that the Commission approve pro forma
- 18 adjustments for known and measurable Wildfire Plan capital spent in 2020.

<sup>&</sup>lt;sup>3</sup> Prepared Testimony of Paul Alvarez and Dennis Stephens, Exh. TURN-06, *Application of S. Cal. Edison Co. (U 338E) for Authority to Increase its Authorized Revenues for Electric Service in 2018, Among Other Things, and to Reflect that Increase in Rates* (May 2, 2017) (Cal. Pub. Utils. Comm'n, Docket A.16-09-001).

1	Q.	Does this conflict with your Panel Testimony in this Case?
2	A.	Yes. I recommend that recovery of the grid hardening capital of Avista's Wildfire Plan be
3		rejected as imprudent for the reasons listed and explained in our Panel Testimony.
4	Q.	On what basis does Ms. White recommend the Commission approve pro forma
5		adjustments for Wildfire Plan capital spending?
6	A.	Ms. White recommends the Commission approve pro forma adjustments for known and
7		measurable Wildfire Plan capital spent in 2020 on the basis that the spending comports
8		with Commission precedent for recovery of capital spending after the rate effective date. <sup>4</sup>
9	Q.	What is your concern regarding Ms. White's recommendation?
10	A.	I do not question Ms. White's assertion that known and measurable Wildfire capital
11		spending, if deemed prudent, qualifies for a pro forma adjustment. My concern is that
12		Ms. White's recommendation appears to be based solely on accounting considerations.
13		Ms. White's testimony does not include any analysis to indicate that the risk reductions
14		of Avista's capital-intensive grid hardening proposal are commensurate with the
15		proposal's cost. In fact, Ms. White's testimony implies that such analysis has not been
16		performed when she states "Staff's expertise lies elsewhere than in wildfire mitigation
17		and must leave picking and choosing among facets of the Wildfire Plan to the subject
18		matter experts who developed the Plan."5 As I reported in our panel testimony, \$245
19		million in grid hardening capital spending was not identified by the experts in the
20		working group, but subsequently added by Avista to the working group's
21		recommendations. Ms. White does not identify this discrepancy. Nor does Ms. White

<sup>&</sup>lt;sup>4</sup> Response Testimony of Amy I. White, Exh. AIW-1T, at 25:7. <sup>5</sup> *Ibid* at 21:14.

1		identify, as I do in my destinony, that Avista bases its grid hardening proposal on
2		historical outage data, not on historical fire data. As a result of my investigation,
3		informed by years of experience planning and operating distribution grids in areas of high
4		wildfire risk, I determined the grid hardening components of Avista's Wildfire Plan
5		spending were imprudent.
6	Q.	Did you inquire as to Staff's basis for its determination that Avista's Wildfire Plan
7		capital spending was prudent?
8	A.	Yes. <sup>6</sup> Ms. White cites a number of books, reports, and articles Staff reviewed to help it
9		evaluate Avista's Wildfire Plan. I note that most focus on the increasing threat and
10		consequences posed by wildfires, rather than studies of cost-effective actions utilities can
11		take, informed by research, to reduce ignition risk. Further, Ms. White focuses on the
12		failure of a "C hook" supporting a conductor as the cause of the devastating Camp Fire in
13		California, implying that asset replacement is the best solution to reduce wildfire risk. <sup>7</sup>
14		But this conclusion is not supported by any data. Even the Butte County (California)
15		District Attorney's successful suit against Pacific Gas & Electric Company faults the
16		utility's maintenance and inspection programs, not necessarily a lack of capital spending,
17		when assigning blame for that fire. <sup>8</sup> In my informed opinion, approval of the grid
18		hardening components of Avista's Wildfire Plan fails to recognize that the spending is
19		completely out of proportion to the level of risk reduction. My perception is that Staff is

identify, as I do in my testimony, that Avista bases its grid hardening proposal on

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<sup>&</sup>lt;sup>6</sup> Stephens, Exh. DS-3, Commission Staff Response to Public Counsel Data Request No. 2.

<sup>&</sup>lt;sup>7</sup> White, Exh. AIW-1T, at 21:9.

<sup>&</sup>lt;sup>8</sup> Butte County District Attorney, *The Camp Fire Public Report: A Summary of the Camp Fire Investigation*, at 84 (June 16, 2020). Page 84: "Despite the knowledge C hooks and hanger holes wear over time and despite the knowledge of the danger inherent in the failure of a C hook or hanger hole, the evidence clearly established nobody in PG&E was inspecting C hooks and hanger holes."

1		extremely interested in reducing Avista's wildfire risk, but does not appear to fully
2		evaluate the effectiveness of Avista's grid hardening program in reducing that risk,
3		particularly in relation to cost. Finally, none of the cited materials, nor Avista's
4		testimony, nor Staff's testimony, answers the critical prudence question my testimony
5		poses: What reduction in wildfire risk, based on data, is associated with the \$245 million
6		grid hardening component of Avista's Wildfire Plan? I continue to recommend that grid
7		hardening spending be considered imprudent until this question is answered to the
8		Commission's satisfaction.
9	Q.	What is your associated recommendation for the Commission?
	•	
10	A.	I encourage the Commission to more carefully consider the prudence and necessity of
10		I encourage the Commission to more carefully consider the prudence and necessity of
10 11		I encourage the Commission to more carefully consider the prudence and necessity of grid hardening capital spending before considering Ms. White's recommendation to
10 11 12		I encourage the Commission to more carefully consider the prudence and necessity of grid hardening capital spending before considering Ms. White's recommendation to allow associated pro forma adjustments. If the significant grid hardening investments
10 11 12 13		I encourage the Commission to more carefully consider the prudence and necessity of grid hardening capital spending before considering Ms. White's recommendation to allow associated pro forma adjustments. If the significant grid hardening investments deliver insignificant or unknown reductions in wildfire risk, they are not prudent,
10 11 12 13 14		I encourage the Commission to more carefully consider the prudence and necessity of grid hardening capital spending before considering Ms. White's recommendation to allow associated pro forma adjustments. If the significant grid hardening investments deliver insignificant or unknown reductions in wildfire risk, they are not prudent, regardless of whether or not the costs are known and measurable, or recorded within the