Application of Dominion Energy Utah for Approval of the Horseshoe Bend Development as a Wexpro II Property **DOCKET NO. 24-057-03**

NOTICE OF VIRTUAL SCHEDULING CONFERENCE

ISSUED: February 2, 2024

On February 1, 2024, Dominion Energy Utah filed its Verified Application in this docket ("Application"). The Public Service Commission (PSC) will conduct a virtual scheduling conference on Monday, February 12, 2024, at 1:00 p.m. The conference will be held via Webex at the following link: https://utah-psc.webex.com/utah-psc/j.php?MTID=mc6b4813d80ba2f5907b1a9e43114c2aa. Participants should be prepared to discuss a schedule for adjudicating the Application.

In the event of unresolvable technological problems related to the scheduling conference's video conferencing, participants should use the following audio-only participation information: 415-655-0001 Access code: 2535 272 2403.

Individuals needing accommodations during the conference should notify the PSC at 160 East 300 South, Salt Lake City, Utah 84111, (801) 530-6716, at least three working days prior to the conference.

DOCKET NO. 24-057-03

- 2 -

DATED at Salt Lake City, Utah, February 2, 2024.

/s/ John E. Delaney Presiding Officer

Attest:

/s/ Gary L. Widerburg PSC Secretary DW#332195

DOCKET NO. 24-057-03

- 3 -

CERTIFICATE OF SERVICE

I CERTIFY that on February 2, 2024, a true and correct copy of the foregoing was served upon the following as indicated below:

By Email:

Jenniffer Nelson Clark (jenniffer.clark@dominionenergy.com)
Kelly Mendenhall (kelly.mendenhall@dominionenergy.com)
Austin Summers (austin.summers@dominionenergy.com)
Dominion Energy Utah

Patricia Schmid (pschmid@agutah.gov)
Patrick Grecu (pgrecu@agutah.gov)
Robert Moore (rmoore@agutah.gov)
Assistant Utah Attorneys General

Madison Galt (mgalt@utah.gov)
Division of Public Utilities

Alyson Anderson (akanderson@utah.gov)
Bela Vastag (bvastag@utah.gov)
Alex Ware (aware@utah.gov)
Jacob Zachary (jzachary@utah.gov)
(ocs@utah.gov)
Office of Consumer Services

Administrative Assistant