- BEFORE THE UTAH UTILITY FACILITY REVIEW BOARD -

ROCKY MOUNTAIN POWER, Petitioner

DOCKET NO. 20-035-03

vs.

NOTICE OF TELEPHONIC HEARING ON PETITION TO INTERVENE

MIDWAY CITY, Respondent

ISSUED: March 20, 2020

On March 13, 2020, Valley-Wide Opposition to Large Transmission Lines (V.O.L.T.) filed a Petition to Intervene in this docket. The Utility Facility Review Board ("Board") gives notice it will conduct a telephonic hearing to consider the Petition to Intervene on **Tuesday**, **March 31, 2020 at 10:00 a.m.**

Individuals wishing to participate in the telephonic hearing should use the following **bridge number:** 720-279-0026 or 877-820-7831 and the following **passcode:** 249364.

Individuals who are not parties and do not intend to speak at the hearing may listen to the proceedings, which will be streamed and accessible at the Public Service Commission's (PSC) website, psc.utah.gov.

In accordance with the Americans with Disabilities Act, individuals needing special accommodations (including auxiliary communicative aids and services) during the hearing 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 hearing.

DATED at Salt Lake City, Utah, March 20, 2020.

/s/ Gary L. Widerburg PSC Secretary DW#312736

DOCKET NO. 20-035-03

- 2 -

CERTIFICATE OF SERVICE

I CERTIFY that on March 20, 2020, a true and correct copy of the foregoing was served upon the following as indicated below:

By Email:

Heidi K. Gordon (hgordon@fabianvancott.com)
Fabian VanCott
Bret Reich (hgordon.org/bret.reich@pacificorp.com)
Rocky Mountain Power

Attorneys for Rocky Mountain Power

Corbin B. Gordon (cgordon@gordonlawgrouputah.com)
Joshua D. Jewkes (jjewkes@gordonlawgrouputah.com)
Attorneys for Midway City

Troy Fitzgerald, Board Member (<u>tfitzgerald@springville.org</u>)
Representing the Utah League of Cities and Towns

Glenn Wright, Board Member (gwright@summitcounty.org)
Representing the Utah Association of Counties

Administrative Assistant