- BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH -

Application of Rocky Mountain Power for Approval of its Amendment to Agreement for Electric Service to Additional Customers with City of Monroe, Utah

DOCKET NO. 23-035-02

NOTICE OF FILING AND COMMENT PERIOD

ISSUED: January 24, 2023

On January 23, 2023, Rocky Mountain Power (RMP) filed with the Public Service Commission (PSC) a Request for Approval of Amendment to Electric Service Agreement with Monroe City, Utah ("Request"). Any interested person may submit comments on RMP's Request on or before **Friday**, **February 10**, 2023. Pursuant to Utah Code Ann. § 54-4-40, the Request will be statutorily approved effective **Monday**, **February 13**, 2023, unless a person the Request affects submits a request in writing to the PSC no later than 5:00 p.m., **Friday**, **February 10**, 2023, requesting the PSC hold a public hearing or provide additional time for the person to investigate the Request.

DATED at Salt Lake City, Utah, January 24, 2023.

/s/ Gary L. Widerburg PSC Secretary DW#326672

DOCKET NO. 23-035-02

- 2 -

CERTIFICATE OF SERVICE

I CERTIFY that on January 24, 2023, a true and correct copy of the foregoing was delivered upon the following as indicated below:

By Email:

Data Request Response Center (<u>datareq@pacificorp.com</u>, <u>utahdockets@pacificorp.com</u>) PacifiCorp

Jana Saba (jana.saba@pacificorp.com) Renee A. Tuckett (renee.tuckett@rockymountainpower.net) John Hutchings (john.hutchings@pacificorp.com) Rocky Mountain Power

Allison Leavitt (<u>monroecity@msn.com</u>) Monroe City

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

Madison Galt (<u>mgalt@utah.gov</u>) Division of Public Utilities

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

Administrative Assistant