



Public Service Commission

THAD LeVAR
Chair

DAVID R. CLARK
Commissioner

JORDAN A. WHITE
Commissioner

State of Utah

GARY R. HERBERT
Governor

SPENCER J. COX
Lieutenant Governor

September 16, 2019

Ms. Jana Saba
Rocky Mountain Power
1407 W North Temple, Suite 330
Salt Lake City, UT 84116

Data Request Response Center
PacifiCorp
825 NE Multnomah St., Suite 2000
Portland, OR 97232

Re: *Investigation Re: Expiring Excess Generation Credits under Schedule 135; Docket No. 18-035-39 and Rocky Mountain Power's Customer Owned Generation and Net Metering Report and Attachment A for the Period April 1, 2018 through March 31, 2019; Docket No. 19-035-29*

Dear Ms. Saba:

On August 23, 2019, the Public Service Commission (PSC) issued an Order ("August Order") approving Rocky Mountain Power's (RMP) proposed \$0.54 increase to the Home Electric Lifeline Program (HELP) maximum monthly credit, and directed RMP to make a compliance filing.

On August 28, 2019, pursuant to the August Order, RMP filed the Fourth Revision of Sheet No. 3.2 of its Electric Service Schedule No. 3 - Low Income Lifeline Program - Residential Service Optional for Qualifying Customers ("Schedule No. 3"), reflecting the \$0.54 increase to the HELP maximum monthly credit, from \$12.60 to \$13.14. Additionally, RMP deleted the Excess Customer Generation Credit section that was added per the PSC's January 11, 2019 Order in Docket No. 18-035-39. RMP requested an effective date of October 1, 2019 for the proposed changes.

The PSC also reviewed the Action Request Response of the Division of Public Utilities (DPU) filed on September 12, 2019, recommending the PSC approve RMP's proposed revisions to Schedule No. 3, effective October 1, 2019. According to the DPU, RMP's filing complies with the PSC's August Order and Rule R746-405-2(D).

Based on the PSC's review of the filing and the recommendation of the DPU, the PSC approves RMP's Fourth Revision of Sheet No. 3.2, effective October 1, 2019.

Sincerely,

/s/ Gary L. Widerburg
PSC Secretary
DW#309995