

GARY HERBERT.

Governor

GREG BELL

Lieutenant Governor

State of Utah Department of Commerce Division of Public Utilities

FRANCINE GIANI Executive Director THAD LEVAR Deputy Director

PHILIP J. POWLICK
Director, Division of Public Utilities

MEMORANDUM

To: Utah Public Service Commission

From: Division of Public Utilities

Phil Powlick, Director

Energy Section

Artie Powell, Manager

Thomas Brill, Technical Consultant

Abdinasir M. Abdulle, Technical Consultant

Date: July 15, 2010

Re: Docket No. 10-035-T04 — Advice No. 10-04 — Schedule 135, Net Metering

Service

Recommendation (Approval)

The Division recommends that the Public Service Commission (Commission) approve Rocky Mountain Power's (RMP or Company) Compliance filing, Docket No. 10-035-T04, Net Metering as compliant with the Commission's Order in this Docket issued on June 30, 2010.

Issue and Discussion

On May 26, 2010, Rocky Mountain Power (RMP or Company) filed with its proposed tariff pages for Schedule 135 an accompanying Exhibit 1, which shows the calculation of average retail rate credits for large non-residential customers. On June 1, 2010, the Commission issued an Action Request to the Division requiring a response by June 24, 2010. On June 23, 2010, the Division filed its response to this Action Request recommending approval. On June 24, 2010, the Commission issued an Action Request requesting further comments. On July 1,



2010, the Division filed its response to the Action Request recommending approval with one correction to the reference for the exceptions for the disconnect switch in Special Condition 6 in Sheet 135.5, which was subsequently approved by the Commission in its Order dated June 30, 2010.

In compliance with the Commission Order, on July 12, 2010, the Company filed a compliance filing which included Sheet No. 135.5. The Division reviewed the filing and concluded that the filing is in compliance with the Commission Order and should be approved.

CC: Michele Beck, CCS

Rea Petersen, DPU

Jeff Larsen, RMP

Dave Taylor, RMP