

P.S.C.U. No. 50

First Revision of Sheet No. 114.1 Canceling Original Sheet No. 114.1

ROCKY MOUNTAIN POWER

ELECTRIC SERVICE SCHEDULE NO. 114

STATE OF UTAH

Air Conditioner Peak Management Program (Cool Keeper Program)

APPLICABLE: This tariff is applicable to participating Customers who have premises located in the Control Signal Area. Customers served by the Company in the state of Utah under Schedules 1, 2, 3, 6, 6A, 6B, 8, 9, 9A, and 23 located within the Control Signal Area are eligible to participate in the Cool Keeper Program (Program).

PURPOSE: To control summer peak loads through a Company-dispatched Direct Load Control System (System) owned and installed by the Company or a Company appointed contractor (Contractor).

PROGRAM DESCRIPTION: A detailed description of the program is found on the Company website at <u>www.rockymountainpower.net/coolkeeper</u>.

The Company shall have the right to dispatch the system according to the following criteria:

- a. Dispatch Period: June 1 through August 31
- b. Available Dispatch Hours: 2:00 PM to 8:00 PM Mountain Time
- c. Maximum Dispatch Hours: 100 hours per Program Year
- d. Dispatch days: Monday through Friday, excluding holidays
- e. Dispatch Duration: Events will be limited to four hours per day

In the event of a system emergency, Rocky Mountain Power may, at its discretion, expand the dispatch criteria beyond the parameters listed.

CUSTOMER PARTICIPATION: Participating premises are considered Program participants for the duration of the Program. Customers may cancel their participation in the Program at any time. The Company or Program Provider shall have the right to qualify program participants, at their sole discretion based on criteria the Company or Program provider considers necessary to ensure the effective operation of the program and utility system. Program details can be viewed on the Company's website at <u>www.rockymountainpower.net/coolkeeper</u>.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 16-035-T10