

P.S.C.U. No. 47

ROCKY MOUNTAIN POWER

ELECTRIC SERVICE SCHEDULE NO. 114

STATE OF UTAH

Air Conditioner Direct Load Control Program (A/C-DLC) (Cool Keeper Program)

APPLICABLE: This tariff is applicable to participating customers who are located in the Control Signal Area.

ELIGIBLE: Customers served by the Company in the state of Utah under Schedules 1, 2, 3, 6, 6A, 6B, 8, 9, 9A, 23, 23B and 25 located within the Control Signal Area.

PURPOSE: To control summer peak loads through a Company-dispatched Direct Load Control System (System) owned and installed by a Company appointed contractor (Contractor). The System consists of individual Direct Load Control Units installed on or near the customer's permanently affixed central air conditioner(s) or Digital Programmable Setback Direct Load Control Thermostats installed at the Customer's premises, collectively referred to as load control devices. The thermostat option is available only to customers served by the Company under Schedules 6, 6A, 6B, 8, 9, 9A, 23 and 23B.

DESCRIPTION: Company payments to the Contractor are based on connected and operable load control devices providing load relief. Load relief is based on metered data as part of an ongoing measurement and verification process.

Company will operate the System based on its need to control load. For any individual Customer, the System may be operated to control load no more than four hours per weekday, (between the hours of 2:00 p.m. until 8:00 p.m.) but will not be operated on weekends and holidays.

Load Control will have the effect of cycling the air conditioning unit at 50% of its Natural Duty Cycle or at 50% of its default setting. Each Load Control operation constitutes a 'Dispatch Event'. 'Dispatch Events' may occur in one four-hour contiguous block or may occur more than once per day per customer. Company will, at its discretion, execute 'Dispatch Events' to optimize distribution assets.

(continued)

FILED: January 8, 2009 EFFECTIVE: January 16, 2009