P.S.C.U. No. 47

Third Revision of Sheet No. 113.1 Canceling Second Revision Sheet No. 113.1

ROCKY MOUNTAIN POWER

ELECTRIC SERVICE SCHEDULE NO. 113

STATE OF UTAH

Evaporative Cooling and Central Air Conditioning Incentive Program (Cool Cash Incentive Program)

APPLICABLE: All residential customers in all territory served by Company in the state of

Utah billed on Schedules 1, 2, 3 or 25.

PURPOSE: Reduce summer peak loads by encouraging installation of evaporative cooling and high efficiency central (also known as unitary) air conditioning (CAC) equipment; thermal expansion valves (TXV) and proper installation practices and correct unit sizing for CAC equipment.

DESCRIPTION: Customer must purchase qualifying central air conditioning equipment and installation services from participating Cool Cash Incentive dealer. Qualifying evaporative cooling equipment may be purchased from any source the customer prefers. Customer may install the evaporative cooling equipment and need not purchase installation services for the equipment to qualify. Company will provide incentives listed in Table 1A for qualifying evaporative equipment and central air conditioning equipment installed and equipped with a thermal expansion valve.

QUALIFYING EQUIPMENT: Qualifying equipment is listed in Table 1A.

Replacement and New evaporative cooling equipment must have a minimum Industry Standard Rating of 2500 CFM. Replacement evaporative cooling equipment is defined as an installation replacing previously installed evaporative cooling equipment. New evaporative cooling equipment is defined as an installation where no prior installation of evaporative cooling equipment existed. Premium evaporative equipment must be an indirect, indirect/direct, single-inlet direct or rigid media evaporative system. Equipment qualifying for the Premium Evaporative measure is not required to deliver cooling through a whole-house distribution system. In order to qualify for the Premium with Whole-House Evaporative measure, equipment is required to deliver cooling through a whole-house distribution system. For the purposes of the program, a whole-house distribution system will be defined as a ducted system with a point of delivery, or register, in each occupied room within a dwelling.

(continued)

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