

ROCKY MOUNTAIN POWER

ELECTRIC SERVICE SCHEDULE NO. 117

STATE OF UTAH

Residential Refrigerator Recycling Program

PURPOSE: Service under this tariff is intended to decrease residential refrigeration loads through the removal and recycling of inefficient models.

APPLICABLE: To all retail tariff Customers taking service under the Company's electric service schedules listed on Schedule 193, or property owners, landlords, property management companies or homeowner associations as third party entities responsible for the project but not listed as the primary account holder, in all service territory served by the Company in Utah.

CUSTOMER PARTICIPATION: Customer participation is voluntary and is initiated by contacting a specified toll-free telephone number or website.

DESCRIPTION: Participants receive an incentive to discontinue use of their working secondary refrigerator and/or freezer or to replace their working primary refrigerator and/or freezer with new more energy efficient model. To qualify for the incentive customers must give up their appliances for recycling. Appliances will be collected and recycled to ensure they are not resold on the secondary market.

QUALIFYING EQUIPMENT: Working residential refrigerators and freezers that are a minimum of 10 cubic feet and a maximum of 32 cubic feet in size, utilizing inside measurements.

PROVISIONS OF SERVICE:

1. Residential, commercial and industrial customers will receive an incentive of \$30 for each eligible refrigerator and/or freezer. Incentives will be available on a maximum of two qualifying appliances per qualifying customer per year. Qualifying third party entities or participants on a single account but with multiple residential dwellings such as an apartment complex are eligible for incentives on a maximum of two qualifying appliances per dwelling unit per year. The Company may offer a packet with written energy efficiency information and instant savings measures.

(continued)

FILED: September 5, 2014 **EFFECTIVE**: September 1, 2014