

P.S.C.U. No. 49

ELECTRIC SERVICE SCHEDULE NO. 118 - Continued

ENERGY EFFICIENT MEASURES: (continued)

Supplemental Measures – No Electric Heating System Requirement (continued)

- (3) Replacement of inefficient window air conditioning units when audit results determine this to be cost effective. Existing units must have been operated during the past 12 months. Replacements must be Energy Star rated.
- (4) Replacement of inefficient central air conditioning units with evaporative coolers when audit results determine this to be cost effective. Existing units must have been operated during past 12 months. Swamp coolers must be Energy Star rated.
- (5) Forced air electric cooling duct insulation and sealing in unheated spaces.

Additional Measures – The funding mechanism for these measures is specified below:

- (1) Compact fluorescent light bulbs, the Company will reimburse DCC for 100% of costs associated with the purchase of Energy star certified compact fluorescent light bulbs (CFLs) installed through this program tariff. CFLs may be installed in all fixtures in use for two or more hours a day.
- (2) Furnace fans, a reimbursement of \$100/home is available to cover costs associated with an efficient furnace fan that is included in the installation of an efficient gas furnace.
- (3) Energy education, a \$50 reimbursement will be provided on electrically heated households that receive one or more major measures and are provided energy education through a curriculum developed by DCC.

PROVISIONS OF SERVICE:

- (1) A Department of Energy approved Energy Audit must be completed by the Agency prior to installation of major measures by the Agency.
- (2) Agency must qualify residential customers for assistance using the federal low income guidelines. Income eligibility is based on current requirements set by DCC.
- (3) Installation shall meet Federal, State and Local building codes.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 11-035-200