

## **ELECTRIC SERVICE SCHEDULE NO. 110 - Continued**

**BUILDER INCENTIVES:** Builder incentives are available through the ENERGY STAR New Homes Program for the installation of qualifying equipment in a home meeting ENERGY STAR Version 2.5 or 3.0 specifications. Builder incentives and qualifying equipment are listed in Tables 3 and 4. Incentives in these tables are eligible for ENERGY STAR qualified v2.5 or 3 homes permitted on or after November 16, 2011 and submitted January 1, 2012.

Table 3. Builder Incentive Levels and Qualifying Equipment for Single Family Residences

| Utah Single Family |  |           |
|--------------------|--|-----------|
| Tier/Measure       | Equipment  | Incentive |
| Tier 1             | Meet ENERGY STAR v 2.5 or v 3.0 specifications. Home must have ENERGY STAR qualified CFLs, LEDs, or pin-based lighting in 80% of fixtures in RESNET-defined Qualifying Light Fixture Locations. If A/C is installed, a Rocky Mountain Power HVAC sizing worksheet is required.   | \$350     |
| Plus Measure*      | 14 SEER central air conditioning equipment (CAC) with a Thermal Expansion Valve (TXV). Central air conditioning equipment must include a matched condensing unit and evaporative coil with an overall efficiency rating as determined by AHRI Standard 210/240 and must contain either a factory or field installed thermal expansion valve. | \$100     |
| Plus Measure*      | Duct placement inside conditioned space  | \$100     |
| Plus Measure*      | Installation of permanently installed direct evaporative cooling system  | \$400     |
| Plus Measure*      | Installation of permanently installed premium evaporative cooling system.  Premium evaporative equipment must be an indirect, indirect/direct, or direct system utilizing rigid media.   | \$750     |
| Plus Measure*      | Installation of permanently installed premium evaporative cooling system where cooling is provided 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.          | \$1,000   |
| Plus Measure*      | Installation of whole house fan system   | \$200     |
| Plus Measure*      | Lighting upgrade from Tier 1 to ENERGY STAR qualified CFLs, LEDs, or pin-based lighting in 90% of fixtures in RESNET-defined Qualifying Light Fixture Locations.   | \$7:      |
| GSHP Plus Measure* | Meet ENERGY STAR specification including ground source heat pump where natural gas is not available at property line.  | \$1,750   |

## Notes for Table 3

1. \*Plus measures must be installed in conjunction with a qualifying Tier 1 measure.

2. All qualifying homes must have a qualifying air conditioner or evaporative cooler.

(N)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 12-08

**FILED:** May 22, 2012 **EFFECTIVE**: July 1, 2012

(C)

(N)

(N)