

## **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. Builder incentives and qualifying equipment are listed in Tables 1 and 2.

Table 1. Builder Incentive Levels and Qualifying Equipment for Single Family Residences

| Utah Single Family |   |               |
|--------------------|---|---------------|
| Tier/Measure       | Equipment   | Incentive     |
| Tier 1             | Meet ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13, A/C commissioning, performance testing, correct sizing, best practices installation and the thermal bypass checklist; Plus installation of CFLs in 50% of all light sockets***.  | \$250         |
| Tier 2             | Meet ENERGY STAR specifications including performance-based duct sealing, air conditioner equipment minimum standard of SEER 13, A/C commissioning, performance testing, correct sizing, best practices installation and the thermal bypass checklist; Plus installation of CFLs in 75% of all light sockets***.  | \$300         |
| Tier 3**           | Meet Federal Tax Credit Home requirements including ENERGY STAR envelope, performance-based duct sealing, A/C commissioning, performance testing, correct sizing, best practices installation air conditioner equipment upgrade to SEER 15, the thermal bypass checklist; Plus installation of CFLs in 90% of all light sockets*** and .30 U-value windows. | \$800         |
| Plus Measure*      | 14 SEER HVAC equipment with correct sizing and best practices installation (available for Tiers 1 & 2 only)   | \$100         |
| Plus Measure*      | Duct placement inside conditioned space   | \$100         |
| Plus Measure*      | Installation of a single vent evaporative cooling system  | \$400         |
| Plus Measure*      | Installation of premium evaporative cooling system  | \$750         |
| Plus Measure*      | Installation of whole house fan system  | \$200         |
| Plus Measure*      | Installation of an Energy Star dishwasher   | \$10          |
| Plus Measure*      | Lighting upgrade to 90% ENERGY STAR CFLs (Tier 1 only – from base of 50% CFLs)  | \$75          |
| Plus Measure*      | Lighting upgrade of an ENERGY STAR Fixture(s).  | \$20 per unit |
| Plus Measure*      | ENERGY STAR ceiling fan with "Gossamer" blade design  | \$75          |
| GSHP Option****    | Meet ENERGY STAR specification including well-based ground source heat pump where natural gas is not available at property line.  | \$2,000       |

## Notes for Table 1

- 1. \*Plus measures must be installed in conjunction with a qualifying Tier 1 or 2 or GSHP Option home to be eligible for incentives.
- 2. \*\*Tier 3 homes are not eligible for Plus Measure incentives.
- 3. \*\*\*All lighting requirements in Tier 1, 2 and 3 are interior and exterior combined for both Single Family and Multi Family.
- 4. \*\*\*\*Incentives for GSHP will only be available if natural gas is not available at the property line.
- 5. All compact fluorescent lamps (CFLs) must be ENERGY STAR qualified to be eligible for incentives.
- 6. ENERGY STAR specifications cited in Table 1 refer to ENERGY STAR New Homes Version 2. Pursuant to ENERGY STAR specifications, single family residences permitted before April 1, 2011 can continue to be qualified under Version 2 until July 1, 2011.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 11-04

(R)

**FILED:** April 21, 2011 **EFFECTIVE**: May 21, 2011