

ELECTRIC SERVICE SCHEDULE NO. 110 - Continued

BUILDER INCENTIVES: Builder incentives are available through the New Homes Program for the installation of qualifying equipment in a home meeting ENERGY STAR Version 2.0 specifications. Builder incentives and qualifying equipment are listed in Tables 1 and 2. Incentives in these tables are eligible for all homes permitted before November 16, 2011 and submitted before July 1, 2012 for all ENERGY STAR qualified Version 2.0 homes¹.

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

Utah Single Family		
Tier/Measure	Equipment	Incentive
Tier 1	Meet ENERGY STAR v 2.0 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 v 2.0 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 v 2.0 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) May not be combined with the ENERGY STAR Fixture incentive measure.	\$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 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. All qualifying homes must have a qualifying air conditioner or evaporative cooler.

(Continued)

¹ Version 2 low-income projects will be paid under this measure until January 1, 2013 based on ENERGY STAR requirements "All low-income projects financed through low-income housing agencies may earn the ENERGY STAR under the last iteration of the guidelines, Version 2, until January 1, 2013 as long as the application for funding for those homes was received by the low-income housing agency before April 1, 2011 and the housing project includes at least one unit reserved for low-income tenants. If the application for funding is received between April 1, 2011 and December 31, 2011, then the homes must earn the ENERGY STAR under the Version 2.5 guidelines if completed before July 1, 2012, and under the Version 3 guidelines if completed on or after July 1, 2012. If the application for funding is received on or after January 1, 2012 then the homes must earn the ENERGY STAR under the Version 3 guidelines".