

P.S.C.U. No. 50

ELECTRIC SERVICE SCHEDULE NO. 110 - Continued

BUILDER INCENTIVES: Builder incentives are available through the New Homes Program for the installation of qualifying equipment or specified installation guidelines in a home meeting specifications listed in Tables 5 and 6. Incentives in these tables are eligible for all homes submitted to the program on or after July 1, 2012.

Table 5. Builder Incentive Levels and Qualifying Equipment for Single-Family Residences

Measure Type	Tier/Measure	Equipment	Incentive
Standalone Measure (additive to Whole Home Measures or prescriptive per home)	Exterior Wall Upgrade	Above grade exterior walls per prescriptive code requirements of 2009 IECC table 402.1.1 or 402.1.3	\$50
	R-5 Windows	Windows maximum U factor of 0.20 (fixed windows) or 0.22 (operable windows) and maximum SHGC of 0.23	\$0.12/sq. ft.
	80% ENERGY STAR Lighting Home size < 2,000 sf	ENERGY STAR qualified lighting (CFL, LED, pin- based florescent) in \geq 80% of fixtures in RESNET- defined Qualifying Light Fixture Locations, home size less than 2,000 square feet	\$40
	80% ENERGY STAR Lighting Home size 2,000 to 3,500 sf	ENERGY STAR qualified lighting (CFL, LED, pin- based florescent) in $\geq 80\%$ of fixtures in RESNET- defined Qualifying Light Fixture Locations, home size between 2,000 and 3,500 square feet	\$60
	80% ENERGY STAR Lighting Home size > 3,500 sf	ENERGY STAR qualified lighting (CFL, LED, pin- based florescent) in ≥ 80% of fixtures in RESNET- defined Qualifying Light Fixture Locations, home size greater than 3,500 square feet	\$80
	High efficiency Air Conditioning	15+ SEER/12.5+ EER central air conditioner with thermal expansion valve	\$100
	Premium Evaporative Equipment (non- whole house distribution system)	Premium evaporative equipment must be a permanently installed indirect, indirect/direct, or direct system utilizing rigid media. Premium Evaporative equipment is not required to deliver cooling through a whole-house distribution system to qualify for incentives.	\$500
	Premium Evaporative Equipment (whole-house distribution system)	Premium evaporative equipment must be a permanently installed indirect, indirect/direct, or direct system utilizing rigid media. 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.	\$750
	Geothermal Heat Pump	Geothermal heat pump, central ducted system, ENERGY STAR qualified	\$1,750
	Refrigerator 10%> Energy Star	CEE Tier 3	\$20

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 13-035-184