P.S.C.U. No. 49



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 Ruilder Incentive Levels and Qualifying Equipment for Single-Family Residences

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	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.
prescriptive per	80% ENERGY	ENERGY STAR qualified lighting (CFL, LED, pin-	
home)	STAR Lighting	based florescent) in \geq 80% of fixtures in RESNET-	\$40
	Home size < 2,000	defined Qualifying Light Fixture Locations, home size	\$40
	sf	less than 2,000 square feet	
	80% ENERGY	ENERGY STAR qualified lighting (CFL, LED, pin-	
	STAR Lighting	based florescent) in $\geq 80\%$ of fixtures in RESNET-	\$60
	Home size 2,000	defined Qualifying Light Fixture Locations, home size	
	to 3,500 sf	between 2,000 and 3,500 square feet	
	80% ENERGY	ENERGY STAR qualified lighting (CFL, LED, pin-	
	STAR Lighting	based florescent) in \geq 80% of fixtures in RESNET-	\$80
	Home size > 3,500	defined Qualifying Light Fixture Locations, home size	
	sf	greater than 3,500 square feet	
	High efficiency	15+ SEER/12.5+ EER central air conditioner with	\$100
	Air Conditioning	thermal expansion valve	φ100
	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)

FILED: October 9, 2012 EFFECTIVE: October 12, 2012