

#### P.S.C.U. No. 48

# First Revision of Sheet No. 115.13 Canceling Original Sheet No. 115.13

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### **ELECTRIC SERVICE SCHEDULE NO. 115 - Continued**

## **Table 3b –Other HVAC Incentives**

<b>Equipment Type</b>	Size Category	Sub-Category	Minimum Efficiency	Customer
			Requirement	Incentive
Evaporative Cooling	All sizes	Direct or Indirect		\$0.06/ CFM
Indirect-Direct	All sizes		Applicable system components	\$0.12/kWh
Evaporative Cooling			must exceed minimum	annual energy
(IDEC)			efficiencies required by energy	savings +
			code	\$50/kW
				See Note 2
Chillers	All except chillers	Serving primarily	Must exceed minimum	\$0.12/kWh
	intended for backup	occupant comfort	efficiencies required by energy	annual energy
	service only	cooling loads (no	code	savings +
		more than 20% of		\$50/kW
		process cooling		See Note 3
		loads)		
Room Air	Residential (used in	See Home Energy	See Home Energy Savings	See Note 4
Conditioner	a business)	Savings program	program	
365/366 day	All sizes in portable	Must be installed	365/366 day thermostatic	\$150/thermostat
Programmable	classrooms with	in portable	setback capability	
Thermostat	mechanical cooling	classroom		
		unoccupied during		
		summer months		
Occupancy Based	All sizes with no		See Note 5	\$50/controller
PTHP/PTAC	prior occupancy			
control	based control			

#### Notes for Table 3b

- 1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
- 2. Incentives paid at \$0.12/kWh annual energy savings and \$50/kW average monthly demand savings. IDEC energy and demand savings subject to approval by the Company.
- 3. Incentives paid at \$0.12/kWh annual energy savings and \$50/kW average monthly demand savings. Chiller energy and demand savings subject to approval by the Company.
- 4. Refer to Company's Home Energy Savings program for efficiency requirements and incentives for listed residential equipment used in a business.
- 5. Controller units must include an occupancy sensor and include the capability to set back the zone temperature during extended unoccupied periods and set up the temperature once the zone is occupied.

**CFM** = Cubic Feet per Minute

**HVAC** = Heating, Ventilating and Air Conditioning

**IDEC** = Indirect Direct Evaporative Cooling

**ISR** = Industry Standard Rating

**PTAC** = Packaged Terminal Air Conditioner **PTHP** = Packaged Terminal Heat Pump

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