

P.S.C.U. No. 47

Original Sheet No. 115.14

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ELECTRIC SERVICE SCHEDULE NO. 115 - Continued

Table 3b – Mechanical and Other Energy Efficiency Measures

Equipment Type	Size Category	Sub-Category	Minimum Efficiency	Customer
			Requirement	Incentive
Evaporative Cooling	All sizes	Direct or Indirect	Industry Standard Rating (ISR)	\$0.02/ISR CFM
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)		
Occupancy Based	All sizes with no		See Note 4	\$50/controller
PTHP/PTAC	prior occupancy			
control	based control			
Vertical Solid Door	0 < V < 15		ENERGY STAR®	\$100
Refrigerator	$15 \le V < 30$		ENERGY STAR®	\$125
	$30 \le V < 50$		ENERGY STAR®	\$150
	50 ≤ V		ENERGY STAR®	\$175
Vertical Solid Door	0 < V < 15		ENERGY STAR®	\$125
Freezer	$15 \le V < 30$		ENERGY STAR®	\$150
	$30 \le V < 50$		ENERGY STAR®	\$175
	50 ≤ V		ENERGY STAR®	\$200
Cool Roof	Roofing over spaces		Energy Star ® Reflective Roof	\$0.10/square
	with mechanical		Products label	foot
	cooling			
Plug Load				\$15/qualifying
Occupancy Sensor				unit
Beverage or	No occupancy	Beverage vending	See Note 5	\$75/sensor
refrigerated display	sensor control	or refrigerated		
machine occupancy		display machine		
sensor		occupancy sensor		

Notes for Table 3b

- 1. For retrofits of existing equipment, incentives are for one-for-one same size equipment replacements.
- 2. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for an incentive.
- 3. Chiller energy and demand savings subject to approval by the Company.
- 4. 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.
- 5. Intended for refrigerated vending machines and display cases containing only non-perishable bottled and canned beverages. Refurbished equipment that includes occupancy control is eligible.

PTHP = Package Terminal Heat Pump
PTAC = Package Terminal Air Conditioner
V = Association of Home Appliance Manufacturers (A)

V = Association of Home Appliance Manufacturers (AHAM) volume in cubic feet

HVAC = Heating, Ventilating and Air Conditioning **CEE** = Consortium for Energy Efficiency

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