Size Category

< 65, 000 Btu/hr

(single phase)

All equipment

All equipment

 \leq 8,000 Btu/hr

> 8.000 Btu/hr and

< 10,500 Btu/hr

≥ 10,500 Btu/hr

> 13.500 Btu/hr

≤ 8,000 Btu/hr

> 8.000 Btu/hr and

< 10.500 Btu/hr

> 10.500 Btu/hr

> 13,500 Btu/hr

< 65, 000 Btu/hr

< 65, 000 Btu/hr

 \geq 65,000 Btu/hr

(single phase)

(three phase)

(three phase) < 65, 000 Btu/hr

(single phase)

(three phase)

(three phase)

< 65, 000 Btu/hr

 \geq 65,000 Btu/hr

< 135.000 Btu/hr

and < 13.500

Btu/hr

and < 13.500

Btu/hr

sizes

sizes (three phase)

P.S.C.U. No. 48

Equipment Type

Unitary Commercial Air

Cooled (Cooling Mode)

Unitary Commercial Air Conditioners, Water

Packaged Terminal Air Conditioners (PTAC)

Conditioners, Air-

and Evaporatively

(Cooling Mode)

Packaged Terminal

(Heating & Cooling

Heat Pumps, Air-

(Cooling Mode)

Heat Pumps, Air-

(Heating Mode) - See

Heat Pumps, Water-

(Cooling Mode)

Heat Pumps

(PTHP)

Mode)

Cooled

Cooled

Note 3

Source

Cooled

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ELECTRIC SERVICE SCHEDULE NO. 115 - Continued

Table 3a – HVAC Incentives

Sub-Category

Split system and

Split system and

Split system and

single package

Split system and

Split system and

Split system and single package

Split system and

Split system and

47°F db/43°F wb

17°F db/15°F wb outdoor air

86°F Entering Water

single package

single package

outdoor air

single package

single package

single package

single package

Minimum Efficiency Requirement & **Customer Incentive** \$25/ton \$50/ton \$75/ton CEE Tier 1 CEE Tier 2 CEE Tier 1 12.2 EER --11.9 EER 10.7 EER 9.9 EER --12.2 EER and 3.4 COP 11.5 EER and 3.3 COP 10.7 EER and 3.1 COP 9.8 EER and 3.0 COP CEE Tier 2 CEE Tier 1 CEE Tier 2 CEE Tier 2 CEE Tier 2 CEE Tier 1

CEE Tier 1

(continued)

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