





# Instant Discounts for HVAC Upgrades

Keep comfortable for less with Potomac Edison.

Making the switch to high-efficiency commercial HVAC equipment is not just easy, but it can save you money, too. With Potomac Edison's Energy Solutions for Business Program, you can lower your long-term energy use and your up-front costs all at once with Instant Discounts on HVAC upgrades.

#### Did You Know?

About 40% of the average commercial building's energy cost is related to heating, cooling and ventilation.\*

### **High-Efficiency Equipment Lowers Costs by:**

- · Reducing maintenance needs
- · Increasing the lifespan of your systems
- · Regulating on-off cycles to use less energy

#### **Discover Benefits Beyond Your Bottom Line:**

- · More even and consistent temperatures improve overall comfort.
- · High-efficiency equipment reduces your business's environmental impact.
- · Better air quality can lead to happier employees and more returning customers.

#### More Ways to Save

See additional offerings and energy-saving resources at **energysaveMD-bizsolutions.com** 

- · Small Business Direct Install
- Commercial New Construction
- Building Operator Training
- \*Source: U.S. Department of Energy
- · Building Tune-up and Retro-commissioning
- · Instant Lighting Discounts
- · Energy Advisor Support

# **Getting Started Is Easy**

#### 1. Contact a contractor.

Let them know that you are interested in Instant Discounts. Your contractor will help you determine your HVAC needs and coordinate your Instant Discount. You'll need to provide your account numbers, installation business name and address, and contact name and phone number.

# 2. Your contractor will work with our distributors.

Learn more about qualifying equipment and find a participating distributor at energysaveMD-business.com

#### 3. Save, install, enjoy.

Your final equipment price will include your Instant Discount.

Complete your upgrade and let the energy savings begin!



#### Let's Talk

Contact us with any questions and to explore Instant Discounts on HVAC upgrades. To find participating distributors near you, scan the QR code.







## **Instant Discounts Are Available For:**

Air Source Air Conditioner, split and package units <5.4 tons and <11.25 tons 15.9 IEER N/A  Air Source Air Conditioner, split and package units ≥11.25 tons and <20 tons 4.1 Conditioner, split and package units ≥11.25 tons 15.3 IEER N/A  Air Source Air Conditioner, split and package units ≥20 tons to <3.3 tons 14.2 IEER N/A  Air Source Air Conditioner, split and package units ≥20 tons to <3.3 tons 17.4 IEER N/A  Air Source Air Conditioner, split and package units ≥20 tons to <3.4 tens 15.4 SEER2 and 8.1 HSPF2 (split) N/A  Air Source Heat Pumps, split and package units ≥15.4 SEER2 and 7.2 HSPF2 (single package) N/A  Air Source Heat Pumps, split and package units ≥11.25 tons 15.2 IEER and 3.7 COP N/A  Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons 15.2 IEER and 3.4 COP N/A  Air Source Heat Pumps, split and package units ≥20 tons 13.4 IEER and 3.6 COP N/A  Ductless Mini-Split Heat Pumps <5.4 tons 15.2 SEER2, 11.7 EER2 and 7.8 HSPF2.  Must be ENERGY STAR® certified. Singlehead units only.  PTAC, Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000]] *1.075 95°F dry bulb outdoor air Up to \$100 pe PTAC, Non-Standard Siz	
and <11.25 tons  Air Source Air Conditioner, split and package units ≥11.25 tons and <20 tons  Air Source Air Conditioner, split and package units ≥20 tons to <63.3 tons  Air Source Air Conditioner, split and package units ≥20 tons to <63.3 tons  Air Source Air Conditioner, split and package units ≥63.3 tons  Air Source Heat Pumps, split and package units ≥63.3 tons  13.4 IEER  N/A  Air Source Heat Pumps, split and package units ≥63.3 tons  15.4 SEER2 and 8.1 HSPF2 (split)   14.4 SEER2 and 7.2 HSPF2 (single package)  N/A  Air Source Heat Pumps, split and package units ≥11.25 tons and <11.25 tons and <11.25 tons and <11.25 tons  Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons  Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons  Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons  Air Source Heat Pumps, split and package units ≥20 tons  13.4 IEER and 3.6 COP  N/A  Ductless Mini-Split Heat Pumps <5.4 tons  List SEER2, 11.7 EER2 and 7.8 HSPF2.  Must be ENERGY STAR® certified. Singlehead units only.  PTAC, Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p	
Air Source Air Conditioner, split and package units ≥20 tons to <83.3 tons  14.2 IEER  N/A  Air Source Air Conditioner, split and package units ≥63.3 tons  13.4 IEER  N/A  Air Source Heat Pumps, split and package units ≤54.3 tons  15.4 SEER2 and 8.1 HSPF2 (split) 14.4 SEER2 and 7.2 HSPF2 (single package)  N/A  N/A  N/A  N/A  Up to \$275 p  N/A  Air Source Heat Pumps, split and package units ≤5.4 tons and <11.25 tons Air Source Heat Pumps, split and package units ≥11.25 tons Air Source Heat Pumps, split and package units ≥11.25 tons Air Source Heat Pumps, split and package units ≥20 tons  14.5 IEER and 3.6 COP  N/A  N/A  Ductless Mini-Split Heat Pumps <5.4 tons  15.2 SEER2, 11.7 EER2 and 7.8 HSPF2. Must be ENERGY STAP* certified. Singlehad units only.  PTAC, Standard Size* <3/4 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$150 p  PTAC, Standard Size* <3/4 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$150 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$150 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air Up to \$100 p	
Air Source Heat Pumps, split and package units ≥63.3 tons  13.4 IEER  N/A  Up to \$275 p  Air Source Heat Pumps, split and package units  5.4 tons  Air Source Heat Pumps, split and package units  5.5 tons and <11.25 tons  Air Source Heat Pumps, split and package units  5.5 tons and <11.25 tons  Air Source Heat Pumps, split and package units ≥11.25 tons  and <20 tons  14.5 IEER and 3.7 COP  N/A  Air Source Heat Pumps, split and package units ≥11.25 tons  and <20 tons  15.2 IEER and 3.6 COP  N/A  Air Source Heat Pumps, split and package units ≥20 tons  15.2 SEER2, 11.7 EER2 and 7.8 HSPF2.  Must be ENERGY STAR® certified. Single-head units only.  PTAC, Standard Size* <3/4 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p	
Air Source Heat Pumps, split and package units  4.5.4 tons 5.4 tons 5.4 tons 5.5 tons 15.2 IEER and 3.7 COP N/A N/A N/A N/A Air Source Heat Pumps, split and package units 5.4 tons and <11.25 tons 15.2 IEER and 3.7 COP N/A N/A N/A N/A N/A N/A N/A Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons 14.5 IEER and 3.6 COP N/A N/A N/A Ductless Mini-Split Heat Pumps, split and package units ≥20 tons 15.2 SEER2, 11.7 EER2 and 7.8 HSPF2. Must be ENLERGY STAR® certified. Single-head units only. PTAC, Standard Size* <3/4 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$150 p PTAC, Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$100 p PTAC, Standard Size* ≥1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p PTAC, Non-Standard Size* <3/4 ton to <1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p PTAC, Non-Standard Size* ≥1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p PTAC, Non-S	
<5.4 tons	er ton
≥5.4 tons and <11.25 tons  Air Source Heat Pumps, split and package units ≥11.25 tons and <20 tons  14.5 IEER and 3.6 COP  N/A  Air Source Heat Pumps, split and package units ≥20 tons  13.4 IEER and 3.4 COP  N/A  Ductless Mini-Split Heat Pumps <5.4 tons  N/A  Up to \$150 p  PTAC, Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  PTAC, Non-Standard Size* ≥1 ton	
and <20 tons  Air Source Heat Pumps, split and package units ≥20 tons  13.4 IEER and 3.4 COP  N/A  Ductless Mini-Split Heat Pumps <5.4 tons  15.2 SEER2, 11.7 EER2 and 7.8 HSPF2. Must be ENERGY STAR® certified. Singlehead units only.  PTAC, Standard Size* <3/4 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$150 p  PTAC, Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$125 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$125 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$125 p	
Ductless Mini-Split Heat Pumps <5.4 tons  15.2 SEER2, 11.7 EER2 and 7.8 HSPF2.  Must be ENERGY STAR® certified. Single-head units only.  PTAC, Standard Size* <3/4 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$150 p  PTAC, Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$100 p  PTAC, Standard Size* ≥1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$125 p  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$75 pe  PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$125 p	
Ductless Mini-Split Heat Pumps <5.4 tons  Must be ENERGY STAR® certified. Single-head units only.  PTAC, Standard Size* <3/4 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$150 pt PTAC, Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$100 pt PTAC, Standard Size* ≥1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$125 pt PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$75 pt PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$75 pt PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$100 pt PTAC, Non-Standard Size* ≥1 ton  EER = $[14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air  Up to \$125 pt PTAC, Non-Standard Size* ≥1 ton	
PTAC, Standard Size* <3/4 ton to <1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air   Up to \$100 p PTAC, Standard Size* ≥1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air   Up to \$125 p PTAC, Non-Standard Size* <3/4 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air   Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air   Up to \$100 p PTAC, Non-Standard Size* ≥1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air   Up to \$125 p	er ton
PTAC, Standard Size* ≥1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$125 p. PTAC, Non-Standard Size* <3/4 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$75 pe. PTAC, Non-Standard Size* <3/4 ton to <1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$100 p. PTAC, Non-Standard Size* ≥1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$125 p.	r unit
PTAC, Non-Standard Size* <3/4 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$75 pe PTAC, Non-Standard Size* <3/4 ton to <1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$100 p PTAC, Non-Standard Size* ≥1 ton $EER = [14.0 - (0.300 * Cap /1000)] *1.075$ 95°F dry bulb outdoor air Up to \$125 p	er unit
PTAC, Non-Standard Size* <3/4 ton to <1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$100 p  PTAC, Non-Standard Size* ≥1 ton  EER = [14.0 - (0.300 * Cap /1000)] *1.075  95°F dry bulb outdoor air  Up to \$125 p	er unit
PTAC, Non-Standard Size* ≥1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p	r unit
	er unit
	er unit
PTHP, Standard Size* <3/4 ton	r unit
PTHP, Standard Size* <3/4 ton to <1 ton $ EER = [14.0 - (0.300 * Cap / 1000)] *1.075 \\ COP = [3.7 - (0.052 * Cap / 1000)] *1.075 $ 95°F dry bulb outdoor air Up to \$100 p	er unit
PTHP, Standard Size* $\geq$ 1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 COP = [3.7 - (0.052 * Cap/1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p	er unit
PTHP, Non-Standard Size* <3/4 ton	r unit
PTHP, Non-Standard Size* <3/4 ton to <1 ton $EER = [14.0 - (0.300 * Cap / 1000)] *1.075 \\ COP = [3.7 - (0.052 * Cap / 1000)] *1.075 \\ OP = [3.7 - (0.052 $	er unit
PTHP, Non-Standard Size* $\geq$ 1 ton EER = [14.0 - (0.300 * Cap /1000)] *1.075 COP = [3.7 - (0.052 * Cap/1000)] *1.075 95°F dry bulb outdoor air Up to \$125 p	or unit
VRF HP ≤5.4 tons, Air Cooled  13.7 SEER and 8.1 HSPF or 14.1 SEER2 and 7.9 HSPF  N/A	
VRF HP ≥5.4 tons to <11.25 tons, Air Cooled 15.12 IEER and 3.47 COP N/A Up to \$275 p	
VRF HP ≥11.25 tons to <20 tons, Air Cooled 14.39 IEER and 3.36 COP N/A	er unit
VRF HP ≥20 tons, Air Cooled 13.13 IEER and 3.36 COP N/A	er unit
ENERGY STAR certified, installed on Air  ENERGY STAR Smart Thermostat  Conditioners, Heat Pumps or RTU equipment with cooling capacities up to 25 tons.  Up to \$50 pe	er unit
Room Air Conditioners  Purchase and installation of new unit meeting ENERGY STAR standard.  N/A  Up to \$25 pe	er unit
Hotel Guest Room Occupancy Sensors  Hotel/motel guest room control system with automatic setbacks for unoccupied periods.  N/A  Up to \$50 pe	er unit

Disclaimer: The exact incentive values may vary. Please contact an enrolled distributor for the most precise details on available incentives.

By participating in these energy efficiency and peak demand reduction programs, customers agree to allow their utility to retain ownership of all Capacity Rights which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by the Company. Your utility will aggregate these energy efficiency demand reduction attributes into the PJM capacity market with proceeds being used to offset the program costs.

<sup>\*</sup>Standard size is defined as any unit with sleeves more than 16 inches in height and more than 42 inches in width. Non-standard sizes are defined as units with sleeves less than 16 inches in height and less than 42 inches in width.

EmPOWER Maryland programs are funded by a charge on your electric bill. EmPOWER programs can help you reduce your electricity consumption and save you money. Go to energysaveMD.com to learn more about EmPOWER and how you can participate.