



## High-Efficiency HVAC Systems Mean Significant Savings

Take advantage of the HVAC for Business Incentives Program, tailored for Potomac Edison’s Maryland commercial and industrial customers. Upgrade your standard-efficiency HVAC unit to a high-efficiency model and benefit from significant energy savings, financial incentives and shorter payback periods.

### Benefits of upgrading to a VRF high-efficiency HVAC system:

- **Significant energy savings:** High-efficiency units cut monthly energy usage, translating into annual savings.
- **Greater incentives:** Benefit from financial program incentives, reducing your initial equipment cost and improving your return on investment.
- **Faster payback:** With a payback period of just under four years, you quickly recoup the additional investment through substantial savings.
- **Enhanced performance:** High-efficiency systems often feature advanced technology for superior climate control and reliability.

### The bottom line: a side-by-side comparison of savings

	 Standard-Efficiency HVAC Unit	 High-Efficiency HVAC Unit
Equipment Cost	\$88,040	\$110,000
Monthly Energy Usage	10,138 kWh/month	7,200 kWh/month
Program Incentive	\$0	\$9,900
Equipment Cost After Incentive	\$88,040	\$100,100
Estimated Annual Energy Cost Savings	\$0	\$3,878/year
Payback Period	N/A	3.11 years



### Ready to Upgrade?

Contact us today to maximize your energy savings and comfort with a high-efficiency HVAC system.



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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](http://energysaveMD.com) to learn more about EmPOWER and how you can participate.

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.