

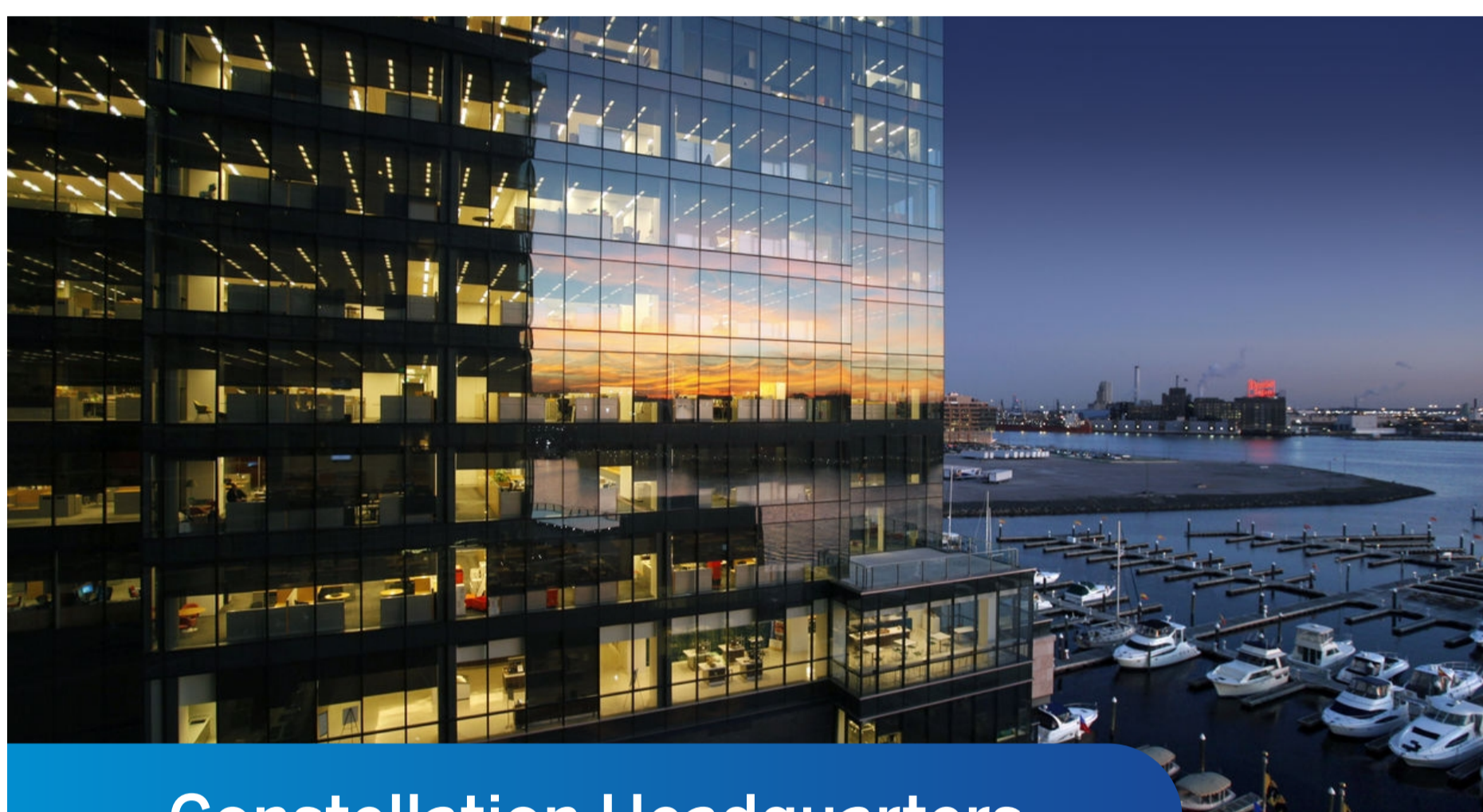


## Constellation: An Economic Engine for Maryland's Clean Energy Future

Headquartered in Baltimore, Maryland, Constellation Energy Corp. **produces approximately 90% of Maryland's carbon-free energy.** The largest producer of clean energy in the nation, Constellation is **a leading competitive retail supplier of power and energy products and services for homes and businesses** across the United States.

Our generation fleet **produces enough clean, carbon-free energy to power the equivalent of 15 million homes** and is helping to accelerate the nation's transition to clean energy with more than 32,400 megawatts of capacity and **annual output that is nearly 90 percent carbon-free.**

### Constellation in Maryland



Constellation Headquarters

Constellation is the largest publicly traded company headquartered in Baltimore.



Calvert Cliffs

Maryland's largest source of carbon-free energy, with the capacity to produce enough clean energy to power more than 1 million homes — approximately 40% of all energy produced in the state.



Conowingo Dam

Maryland's largest source of renewable electricity.

### By the Numbers



**#1** producer of clean, carbon-free energy in the state

More than  
**3,200**  
employees and contractors in MD

**~215 TWh**  
of power served to customers each year, including 75% of the Fortune 100.


Generates  
**~90%**  
of Maryland's carbon-free energy

\$\$\$  
**33 million**  
in MD state and local taxes

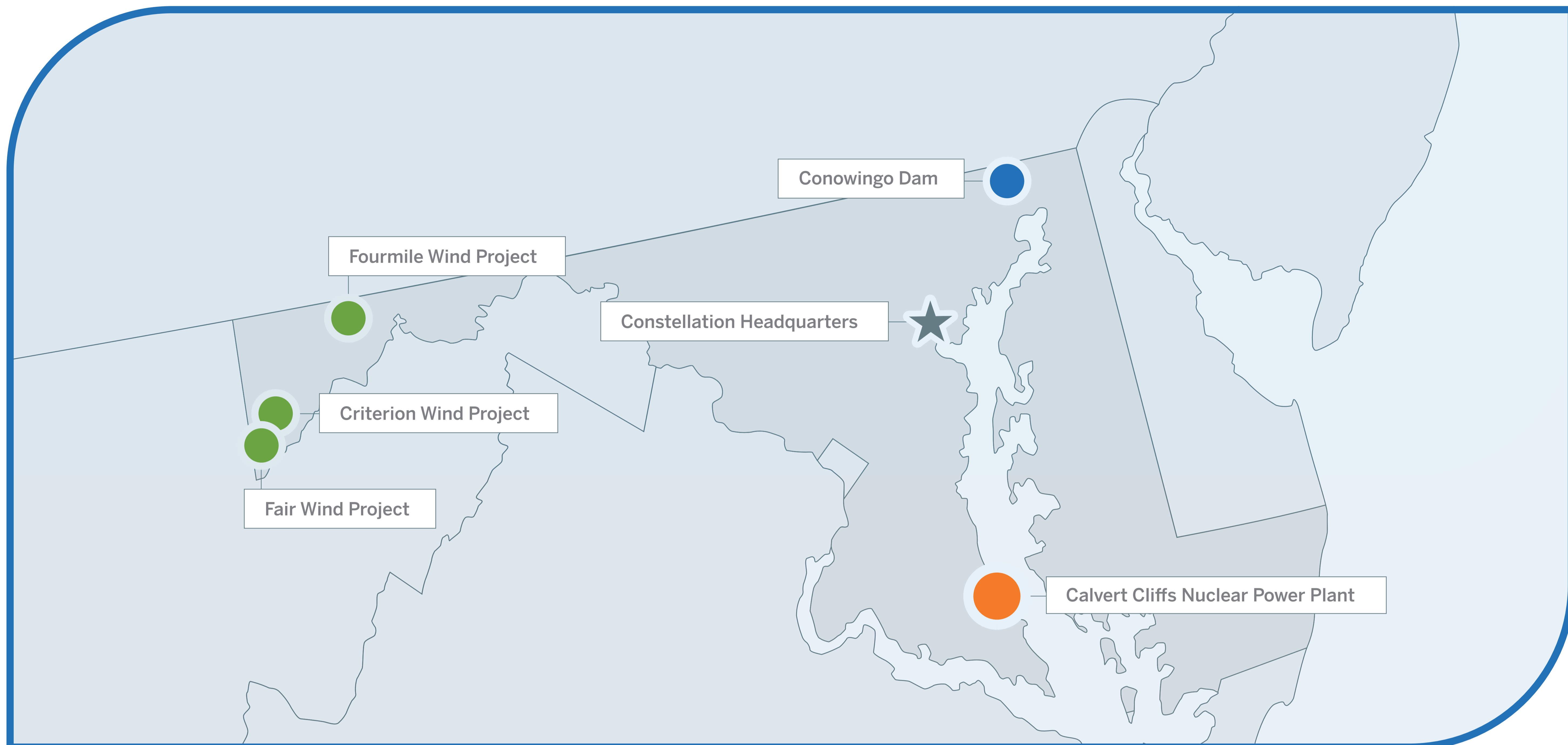
Equivalent of  
**1.5 million**  
cars taken off the road each year in avoided carbon emissions in MD

More than **2300MW** of carbon-free energy capacity in Maryland, enough to power the equivalent of 1.4 million homes with clean energy.

\$3.3 million in employee and company donations, and more than  
**21,000** volunteer hours in Maryland



# Constellation's Carbon-Free Maryland Assets



## Calvert Cliffs Nuclear Power Plant

Located in Lusby, Maryland, Calvert Cliffs Nuclear Power Plant's two nuclear reactors can produce up to 1,790 megawatts (MW) of zero-emissions energy, enough carbon-free electricity to power more than one million homes — approximately 40% of all energy produced in Maryland.



## Conowingo Dam

Located on the lower Susquehanna River in northern Maryland, the Conowingo Dam currently has 11 turbines, which can produce up to 572 megawatts (MW) of electricity.



## Criterion Wind Project

Criterion Wind Project is located on Backbone Mountain in Oakland, Maryland. The 70 megawatt (MW) project consists of 28 turbines and went into commercial operation in December 2010.



## Fair Wind Project

Fair Wind Project is located in Garrett County, Maryland. This 30 megawatt (MW) project consists of 12 turbines and went into commercial operation in November 2015.



## Fourmile Wind Project

Fourmile Wind Project is located in Garrett County, Maryland. The 40 megawatt (MW) project consists of 16 turbines and went into commercial operation in December 2014.