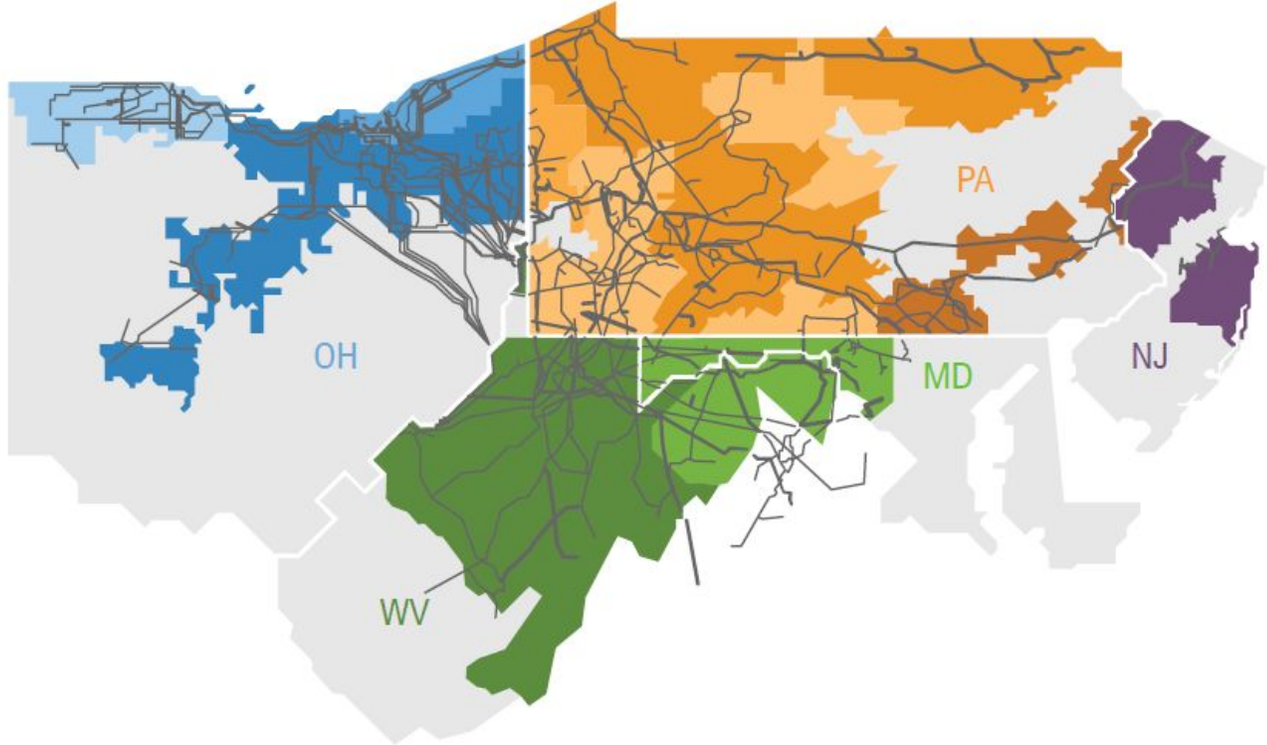


## Electric Utility Transformation—

opportunities and challenges of data center large load growth.



# FirstEnergy At-A-Glance



- |  |  |  |  |
|--|--|--|--|
| <b>Ohio</b>  | <b>Pennsylvania</b>  | <b>New Jersey</b>  | <b>West Virginia/<br/>Maryland</b>   |
| <ul style="list-style-type: none"> <li>■ Ohio Edison</li> <li>■ The Illuminating Company</li> <li>■ Toledo Edison</li> </ul> | <ul style="list-style-type: none"> <li>■ Met-Ed</li> <li>■ Penelec</li> <li>■ Penn Power</li> <li>■ West Penn Power</li> </ul> | <ul style="list-style-type: none"> <li>■ Jersey Central Power &amp; Light</li> </ul> | <ul style="list-style-type: none"> <li>■ Mon Power</li> <li>■ Potomac Edison</li> <li>■ Potomac Edison/TrAILCo VA Transmission Zone</li> </ul> |

## FirstEnergy by the numbers



**6 Million** Customers



**12,000** Employees



**65,000 mi.<sup>2</sup>**  
of service territory



**24,000** Transmission miles  
**275,000** Distribution miles

# FirstEnergy in West Virginia

## Overview and Footprint



**~545,000** West Virginia customers  
**1,900+** West Virginia employees



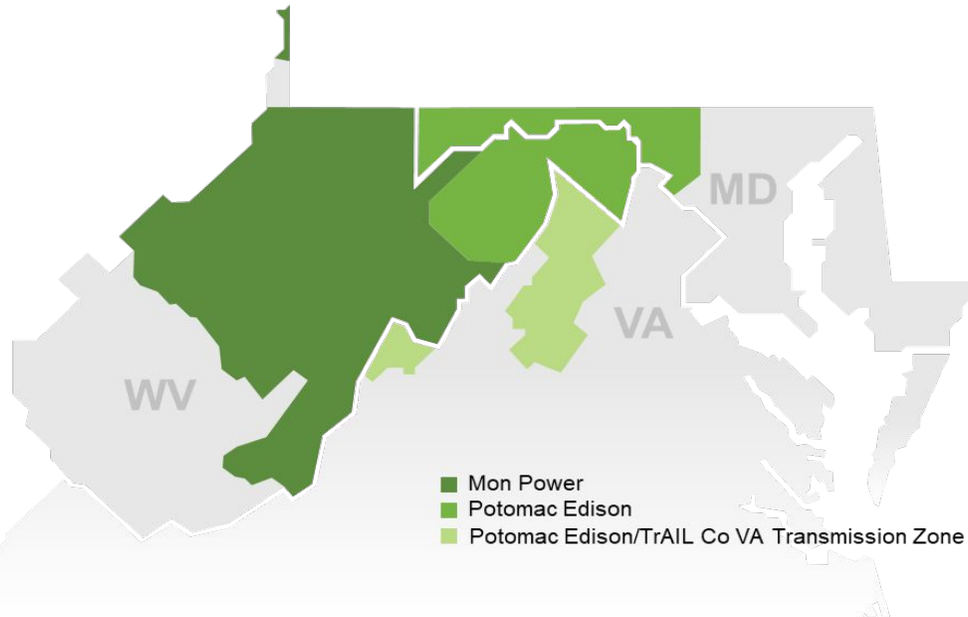
**40** West Virginia counties  
**15,700** Sq. miles of service territory



**32,000** Dx & Tx circuit miles



**\$72MM** State and Local taxes paid  
**\$1.4B** WV investment 2022-24  
**>\$3.5B** WV investment planned  
**\$500MM** 2026-30 Reagents annual spend



*Providing safe, reliable, and cost-effective electricity to West Virginia*

# FirstEnergy (Mon Power/Potomac Edison): Energy Transformation Top 5 List

- 1 Large Connected Loads
- 2 Resource Adequacy/ Energy Security
- 3 Generation Capacity
- 4 Transmission Capacity
- 5 Customer Affordability

**WV is perfectly positioned to be America's powerhouse**

**FirstEnergy**<sup>®</sup>

