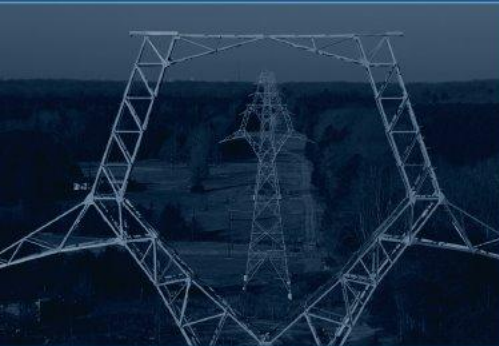


# Dominion Energy Virginia

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# ET at a Glance

**Dominion Energy Virginia's Electric Transmission  
operates in Virginia, North Carolina, & West Virginia**

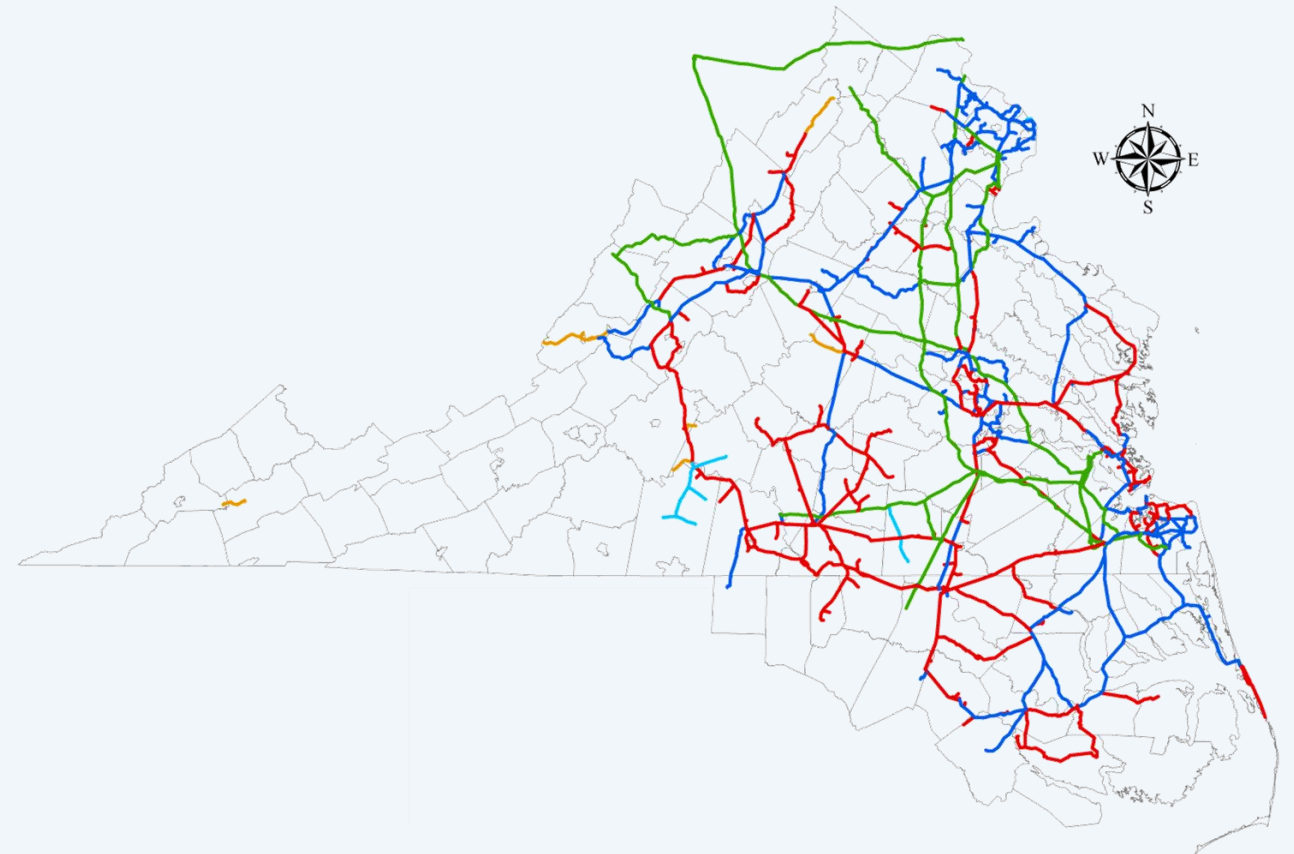
**\$7.8 billion assets in service**

**Operates in Virginia, North Carolina and  
West Virginia**

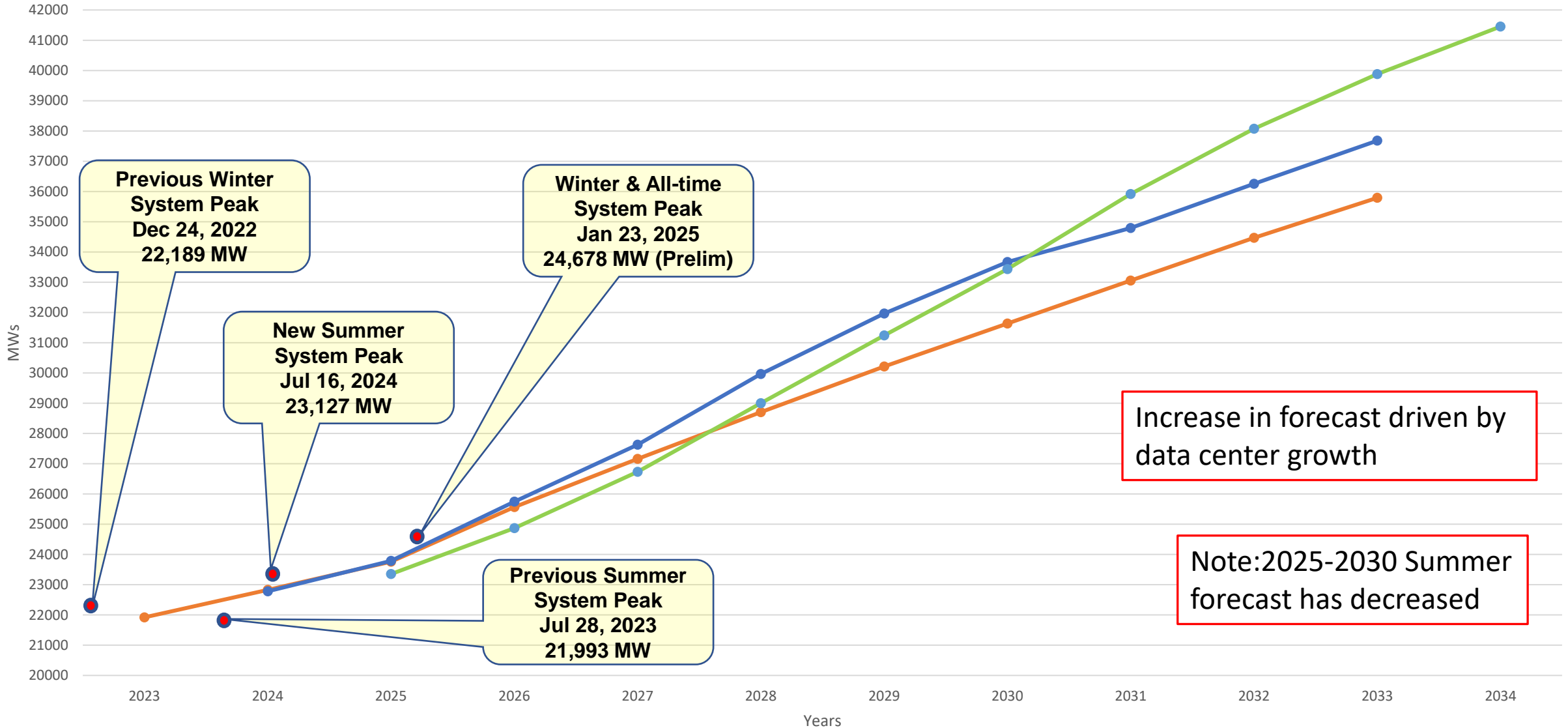
- 6,800 miles of transmission lines
- 500 kV – 1,300 miles
- 230 kV – 2,927 miles
- 138 kV – 64 miles
- 115 kV – 2,311 miles
- 69 kV – 78 miles

**More than 900 substations**

**~50,000 transmission structures**



# Yearly PJM Summer DOM Zone Load Forecast

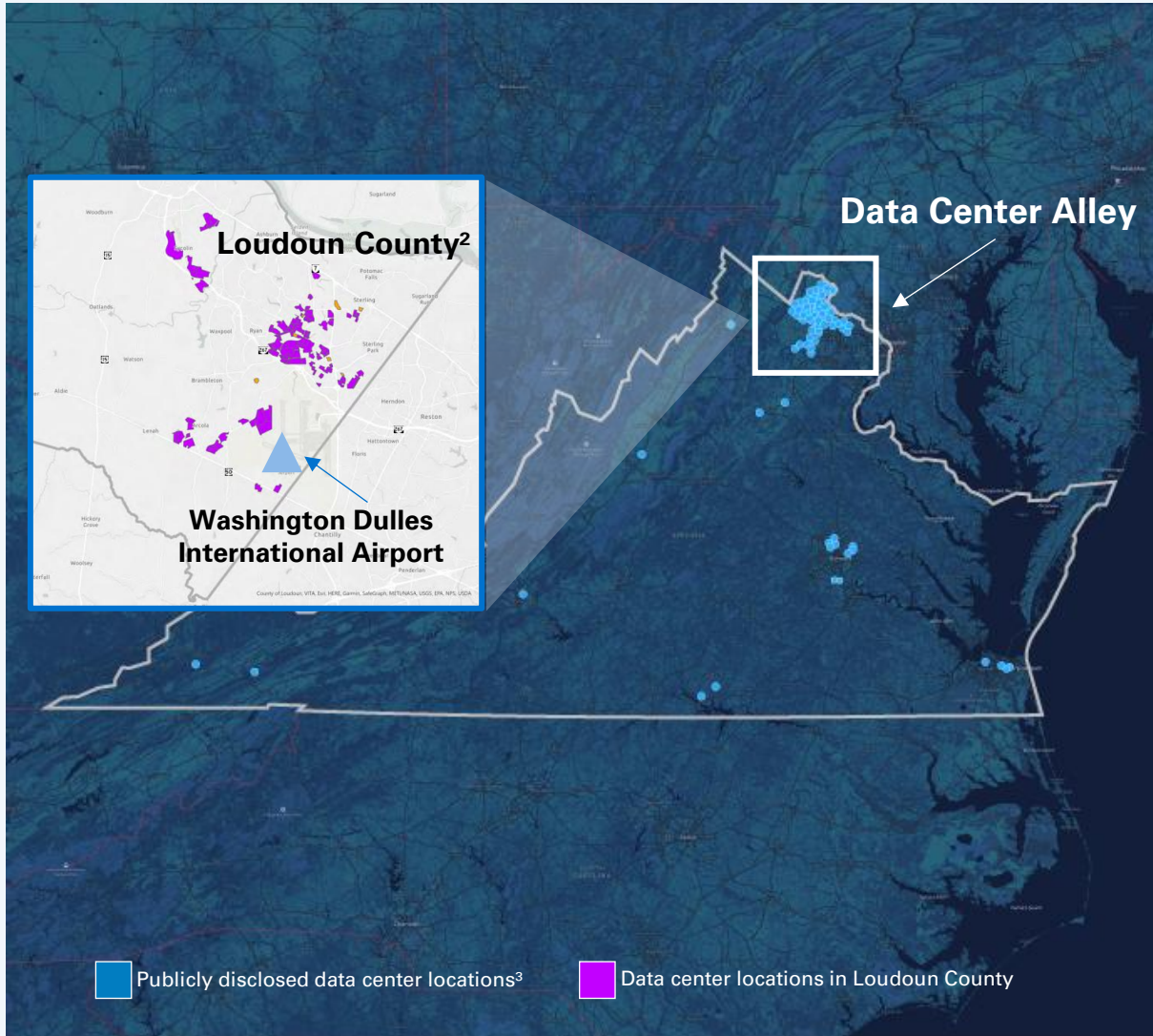


Increase in forecast driven by data center growth

Note: 2025-2030 Summer forecast has decreased

# Data Centers in Dominion Energy VA

Northern Virginia boasts the largest data center market in the world<sup>1</sup>



## Northern Virginia

2020 **2,518MW\***

2028 **8,346MW\***

a 231% increase

Delivery Point Requests **63**

Total Projects **107\*\***

Doubling of area substations

## Central/Southside

2020 **402MW\***

2028 **2,953MW\***

a 634% increase

Delivery Point Requests **24**

Total Projects **24\*\***

Quadrupling of area substations

\*Includes Co-Op load projections    \*\*Project count reflective of the 2024 5-yr plan as of Nov 2023

<sup>1</sup> <https://www.vedp.org/industry/data-centers>    <sup>2</sup> Feb 2022 Loudoun County Data Center Study

<sup>3</sup> Data Center locations provided by Data Center Hawk