



Dominion
Energy®

Dominion Energy: Today and the Future



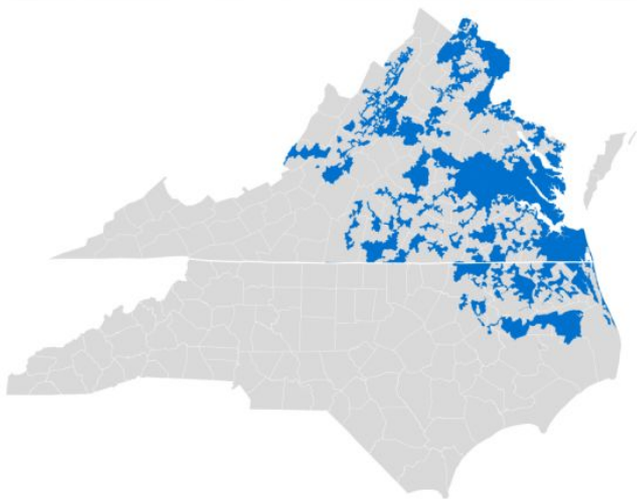
THE GOVERNOR'S
ENERGY
summit



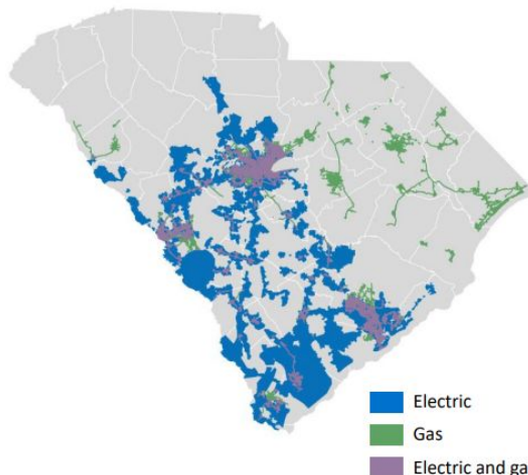
November 2025

Dominion Energy provides regulated electricity service to 3.6 million home and business in Virginia, North Carolina and South Carolina, and regulated natural gas service to 500,000 customers in South Carolina

Electric service area



Electric and gas service areas



30.3

GW of electric
generating
capacity



10,600

miles of electric
transmission
lines



79,700

miles of electric
distribution
lines

Our mission is to provide the reliable, affordable and increasingly clean energy that powers our customers every day.

Dominion Energy Operating Segments



	Dominion Energy Virginia	Dominion Energy South Carolina	Contracted Energy	Corporate & Other	Total ³
2025—2029 capital plan (\$B)	\$41.2	\$6.2	\$2.0	\$0.7	\$50.1 <i>(previously \$43.2)</i>
Primary drivers	<ul style="list-style-type: none"> Economic growth Zero-carbon generation Grid transformation Generation reliability Transmission and distribution resiliency 	<ul style="list-style-type: none"> Economic growth Grid transformation Electric generation 	<ul style="list-style-type: none"> Millstone maintenance, environmental, fuel and other RNG (timing) 	<ul style="list-style-type: none"> Information technology and other 	
YE'25—YE'29 Rate base CAGR	9.4%	6.7%—5.6% <i>(without and with CCR¹)</i>	—	—	7.9%
% rider eligible ²	71%	14%	—	—	60%

Note: Figures include impact of 50% noncontrolling equity partner funding 50% of CVOW project costs ¹ 20-year amortization of rate base associated with the Capital Cost Rider (CCR) ² For DESC, represents growth capital under the Natural Gas Rate Stabilization Act ³ Total investment base CAGR reflects regulated rate base at DEV and DESC (with CCR), plus approximate net book value of CE and non-rate base DEV ringfenced solar. Without CCR drag CAGR would be 8.1%

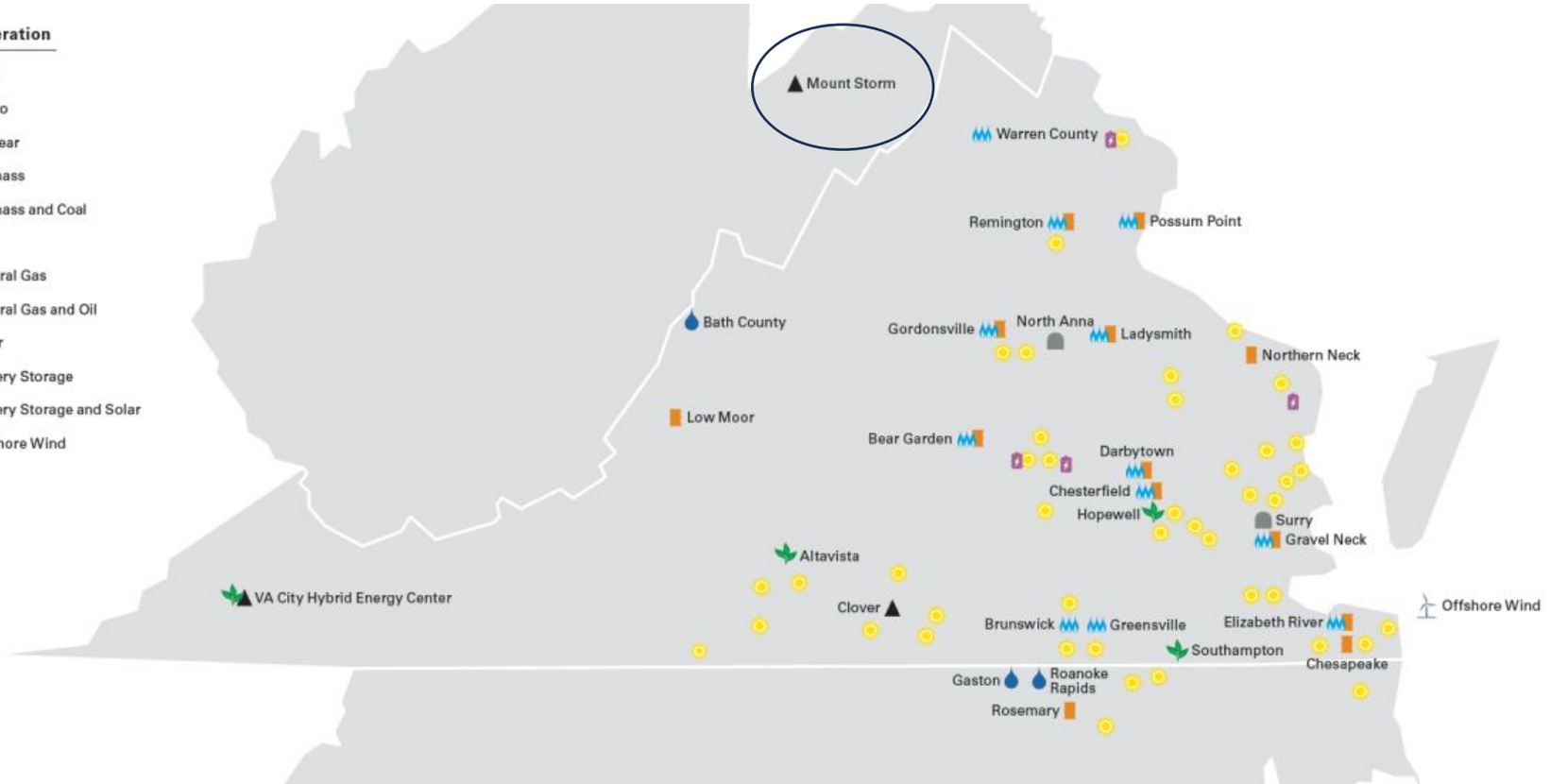
DEV Generation in Operation

A Diverse Portfolio



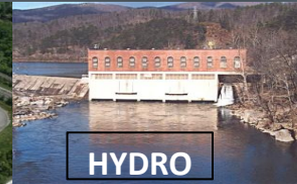
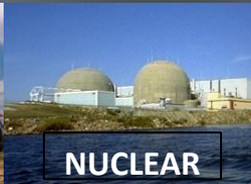
2024 Generation

- ▲ Coal
- 💧 Hydro
- ☢ Nuclear
- 🌿 Biomass
- 🌿▲ Biomass and Coal
- 🛢 Oil
- 🔥 Natural Gas
- 🔥🛢 Natural Gas and Oil
- ☀ Solar
- 🔋 Battery Storage
- 🔋☀ Battery Storage and Solar
- 🌊 Offshore Wind

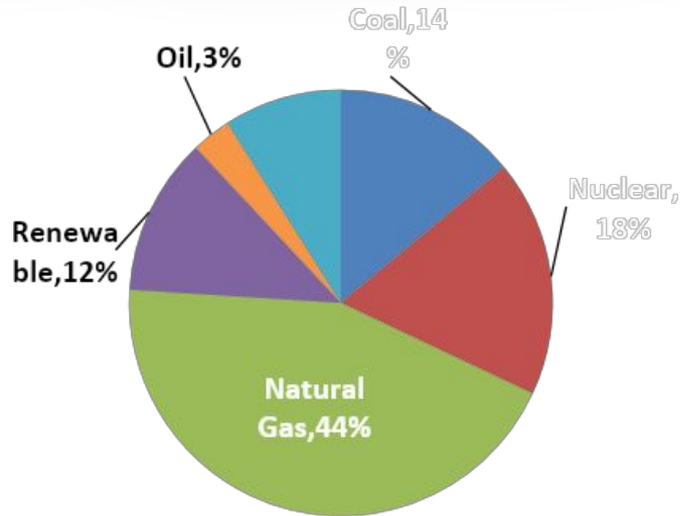


Dominion Energy Virginia

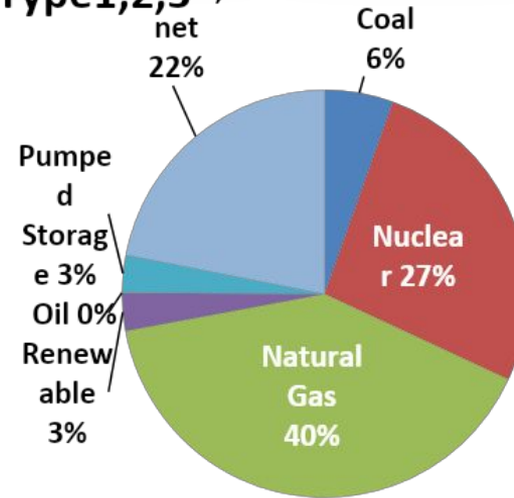
Power Generation Diversity



2024 Electric Capacity by Fuel Type^{1,2}



2024 Electric Production by Fuel Type^{1,2,3}



¹Reflects Dominion Energy's owned percentage and includes Non-utility Generation (NUG) under contract.

²Renewables include solar (with exception of ring-fence solar), wind, biomass and hydroelectric.

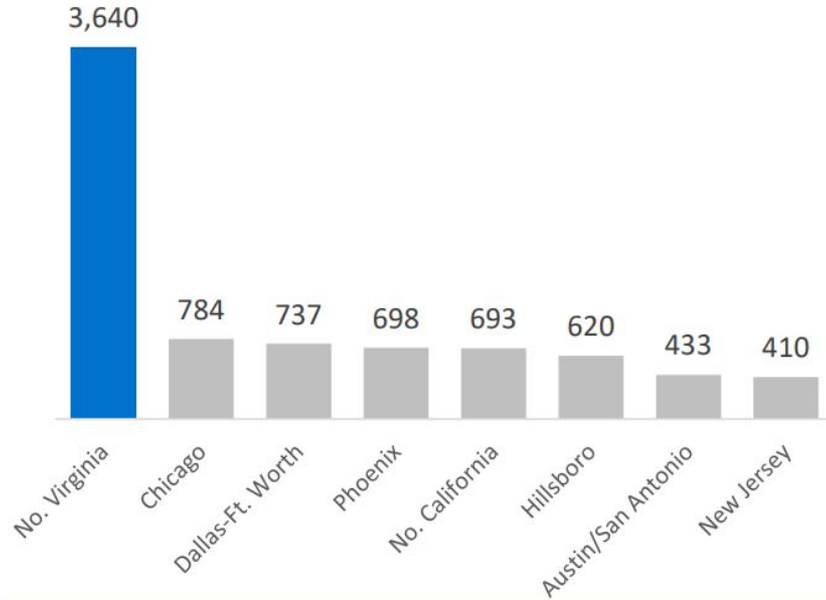
³"Purchased Power, net" includes market purchases net of market sales.

- Virginia is home to the largest data center market in the world
- 52 Customers with over 400 data centers
- 2024 Billing Demand: 3.6 GW
- Top 10 customers account for 86% of data center demand
- Dominion set 9 all-time peaks in the Summer of 2025
- Dominion set 10 all-time peaks from January to July 2025
- Capacity requests continue to increase in both number and size

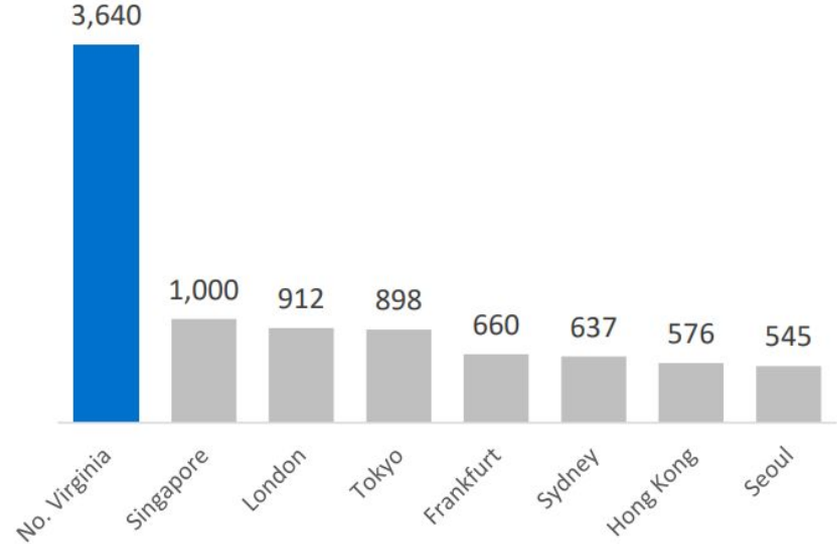
Typical Data Center Build – 300 MW



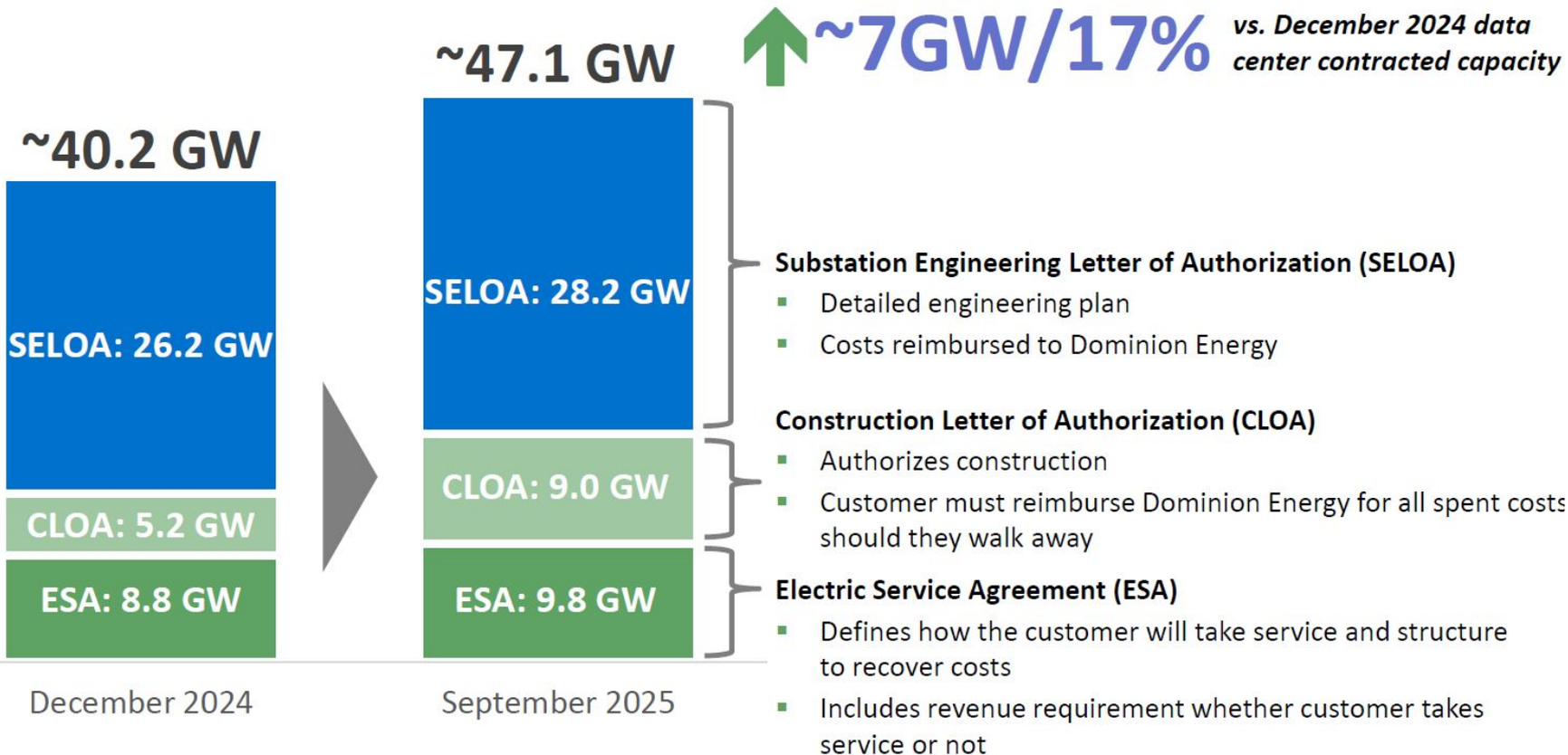
Top U.S. markets (MW capacity)



Top global markets (MW capacity)



Northern Virginia data center market is larger than next five US markets combined and larger than next four world markets combined

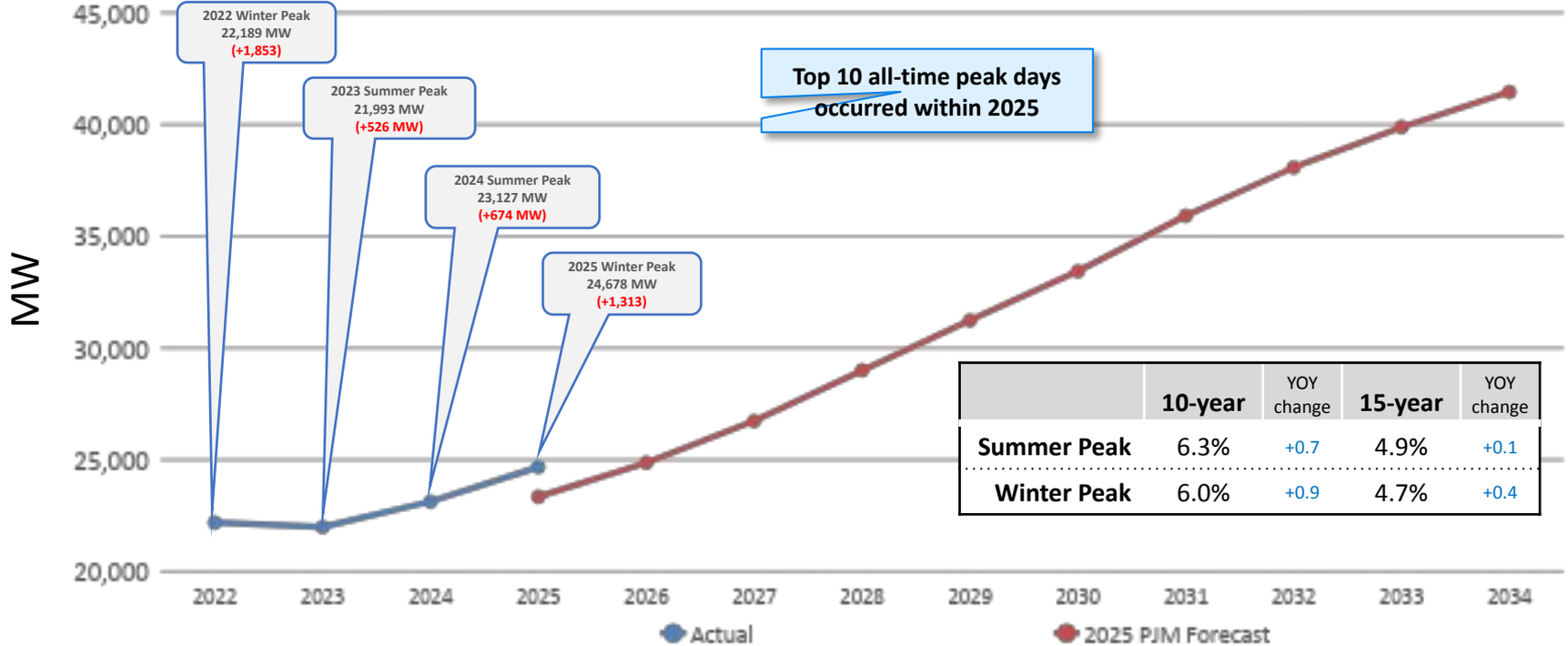


Dominion Energy Virginia

Actual and Forecasted Load Growth



DOM Zone Peak Demand



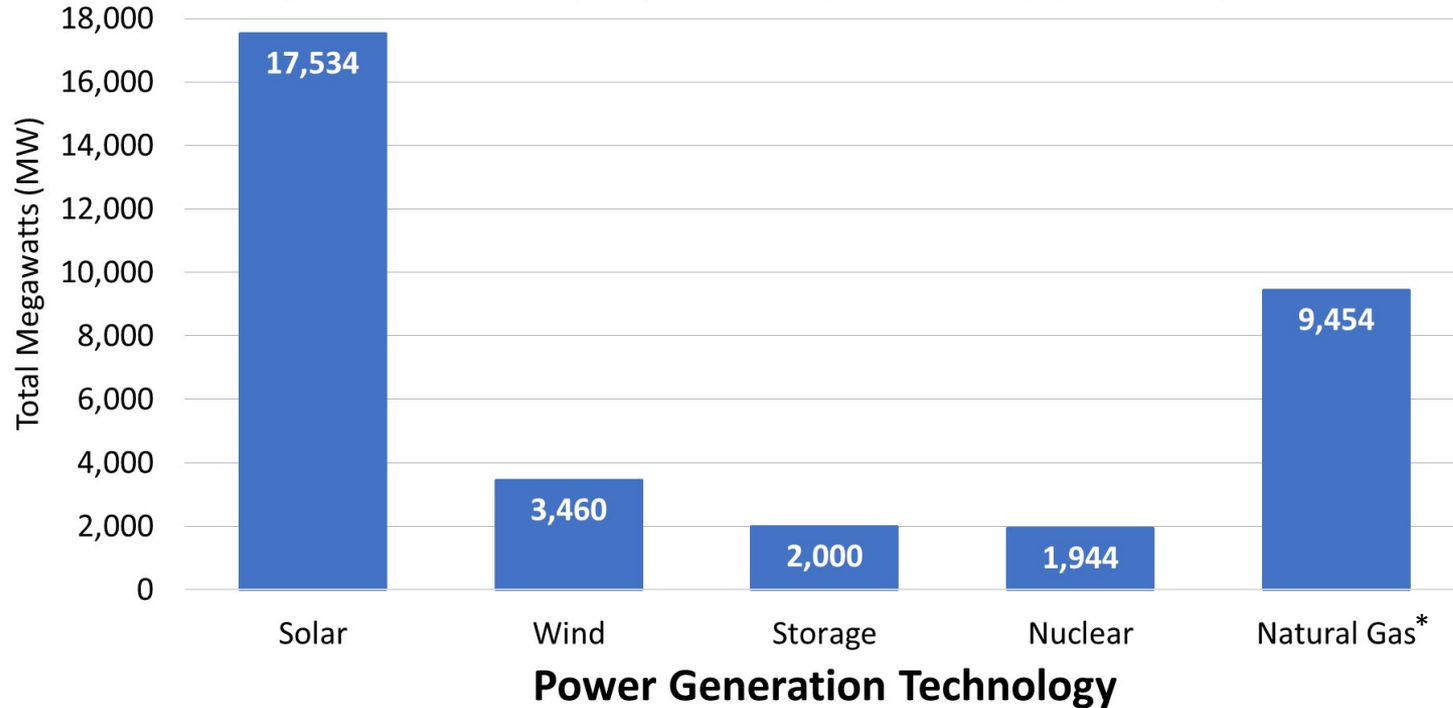
New Power Generation Capacity Planned for Our VA Customers

Additional 35,000 MW of Generation Needed by 2045



DEV 2025 Integrated Resource Plan

New power generation capacity to be deployed thru 2045 (by technology)



Note: assumes deployment of the "Preferred Plan" from the 2025 IRP

*Natural gas includes the 944 MW Chesterfield Energy Reliability Center