

# Regulated Decarbonization

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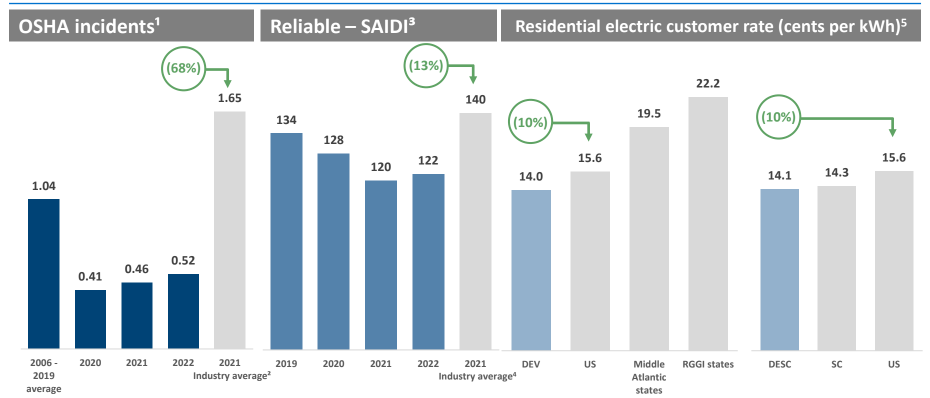
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# Delivering value to our stakeholders

## Committed to safe, reliable, affordable and sustainable energy





2022 year in review: Advancing our regulated decarbonization and resiliency strategy

## **Update**

#### DEV

#### Commission approved:

- ✓ Offshore wind including onshore transmission
- ✓ Nuclear subsequent license renewal
- ✓ Solar and energy storage (CE-2)
- ✓ Grid transformation (phase 2)

#### **DESC**

- ✓ Second-best year ever for service reliability
- ✓ "Improved regulatory and stakeholder relationships"—Moody's upgrade

#### Gas Distribution

- √ Gas distribution modernization investment (\$300M)
- ✓ Peaking LNG (Magna, Utah)
- ✓ 21 renewable natural gas (RNG) projects in operation or under construction

#### **ESG**

- Expanded Net Zero commitment to include all of Scope 2 emissions and for material categories of Scope 3 emissions
- ✓ Improved workforce and supplier diversity



# Advancing:

- Solar and energy storage (CE-3)
- Electric transmission (data centers)

**Business review** → **Proceeding with pace and with purpose** 

#### **Q3 call commentary: Commitments**

- Premier state-regulated utility profile
- Industry-leading regulated investment opportunity focused on decarbonization
- Committed to current credit profile and dividend
- Demonstrates commitment to shareholder value enhancement and to transparency

#### **Q4 call commentary: Priorities**

- Durable, high-quality, and predictable long-term earnings growth profile + consistent execution
- Competitive and fair return on regulated utility investment
- Reliable and efficient utility operations + continued focus on O&M cost control
- Credit metrics that meet and exceed downgrade thresholds + most efficient sources of capital to support growth while seeking to minimize external equity financing
- Committed to dividend at current level + target payout ratio, potentially over time, in the 60s percent



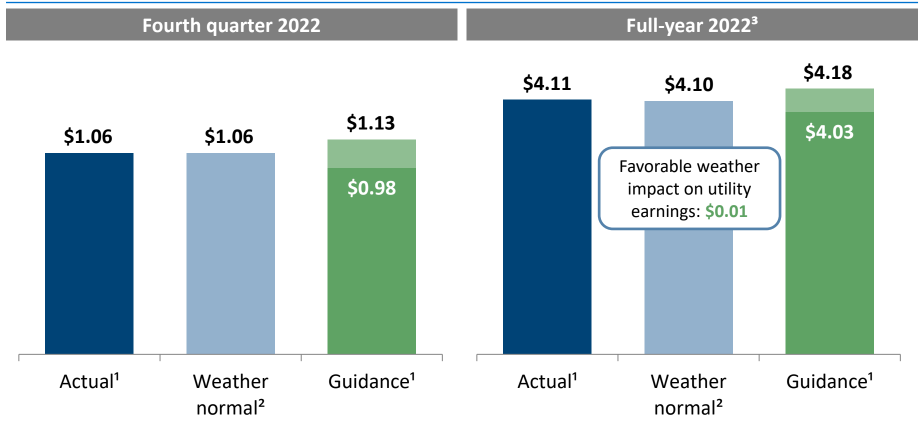
#### Virginia legislative session

#### Timeline

- February 25: Scheduled adjournment sine die of General Assembly
- March 27: Deadline for Governor action on legislation<sup>1</sup>
- April 12: Reconvened session in General Assembly
- Mid-May: Deadline for Governor action on legislation passed/amended during reconvened session<sup>1</sup>

# Operating earnings per share

Actual versus guidance (\$ per share)





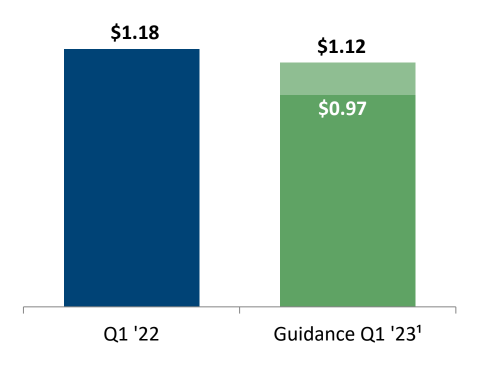
<sup>&</sup>lt;sup>1</sup> See fourth quarter 2022 Earnings Release Kit for supporting information and a reconciliation to GAAP

<sup>&</sup>lt;sup>2</sup> See appendix for detailed weather impact

<sup>&</sup>lt;sup>3</sup> Narrowed guidance range on November 4, 2022, relative to original 2022 guidance range of \$3.95 to \$4.25 per share

# **Operating earnings per share**

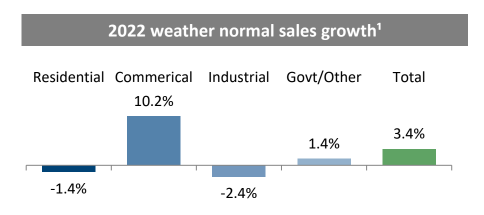
## Actual and guidance (\$ per share)



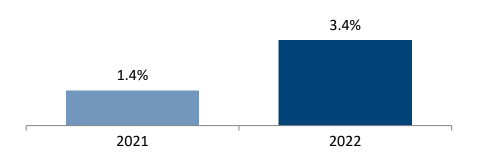
#### Q1 2023 (YoY drivers)

- ▲ Regulated investment
- ▲ Sales
- ▲ Millstone margins
- ▼ Interest expense
- **▼** DEV margins
- Pension
- **▼** Depreciation
- ▼ Solar ITC
- ▼ O&M/tax timing
- Return to normal weather

## Regulated electric sales growth



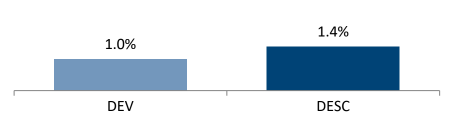




#### Regulated electric sales trends

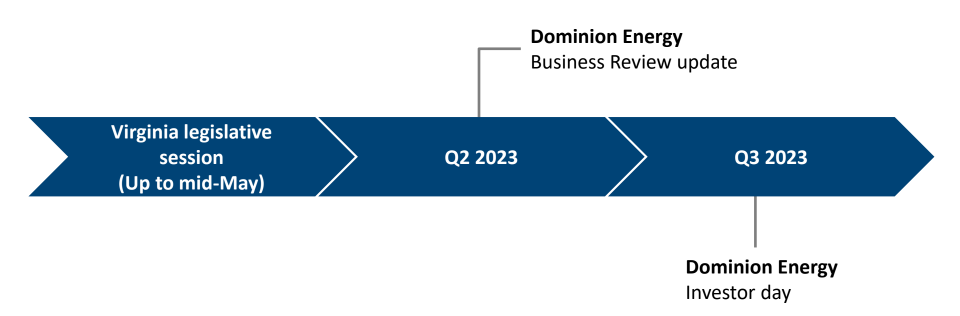
- Robust commercial load growth driven by Data Centers
- Customer growth remains strong across our Virginia and South Carolina service areas
- ✓ 2023 load growth expected to be above 1 1.5% long-term "run-rate" growth guidance

#### 2022 customer growth





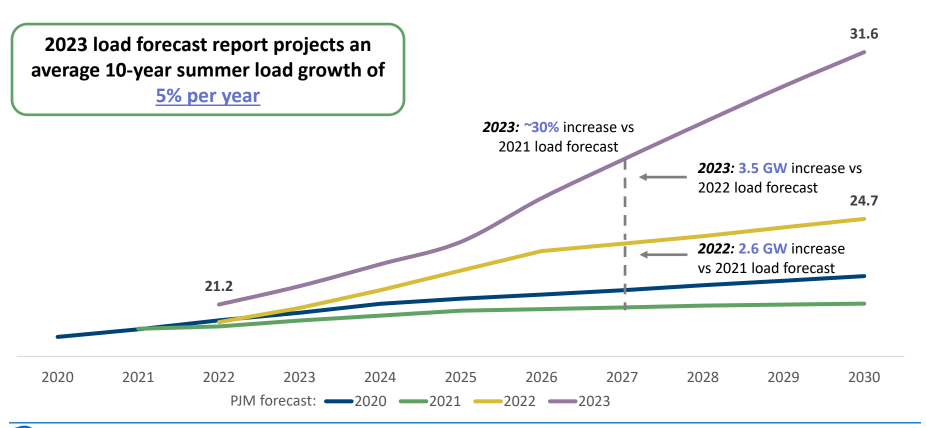
#### **Business Review timeline**





## **Dominion Energy Virginia**

PJM DOM Zone summer peak load (GW)<sup>1</sup>





# **Dominion Energy Virginia: Regulated offshore wind**

## **Project update**

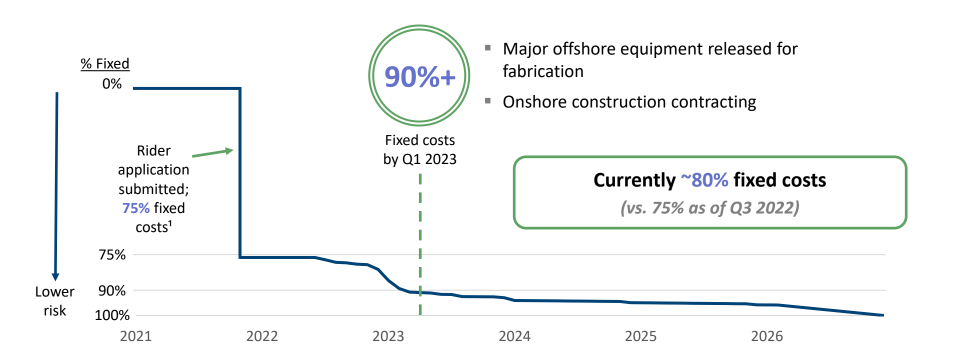


- Approved settlement to remove performance guarantee and replace it with protections for customers related to certain increases in construction costs above the Project's budget<sup>1</sup>
- Draft environmental impact statement (DEIS) published by BOEM on December
   16, 2022
- Next steps:
  - DEIS 60-day public comment period (Q1 2023)
  - Record of Decision for Final Environmental Impact Statement (2H 2023)

Key metric	Update
Construction completion by late 2026	No change
Est. installed cost of ~\$10B (including onshore transmission)	No change
Est. lifetime capacity factor 43.3% (gross) / 42.0% (net)	No change
Est. LCOE of ~\$80—\$90/MWh	No change

# **Dominion Energy Virginia: Regulated offshore wind**

Installed cost risk profile: Fixed costs as percentage of total project costs<sup>1</sup>





## **Select business updates**

# Dominion Energy South Carolina

- ✓ Attractive customer growth
- ✓ Filed 2023 IRP: Accelerated coal retirements and renewable energy
  - Coal only generation retired by year-end 2030
  - Proposed: 6 GW+ of solar and battery storage (2026+)
  - Proposed: natural gas generation (2030+)

#### **Gas Distribution**

- Attractive customer growth
- ✓ General rate case at Dominion Energy Utah
  - \$48M revenue increase and 9.6% ROE
  - Approved new 15-million-gallon peaking LNG facility (in-service December 2022)
- ✓ Advancing RNG development
  - 6 projects producing negative-carbon renewable natural gas and 15 projects in various stages of construction



# **Summary**

- ✓ Safety remains our top priority as our first core value
- ✓ Delivered 2022 financial results in-line with our guidance
- Executing an industry-leading regulated decarbonization and resiliency investment opportunity to benefit of all stakeholders
- ✓ Settlement approved by SCC for Coastal Virginia Offshore Wind
- √ 'Top-to-bottom' business review proceeding with pace and with purpose

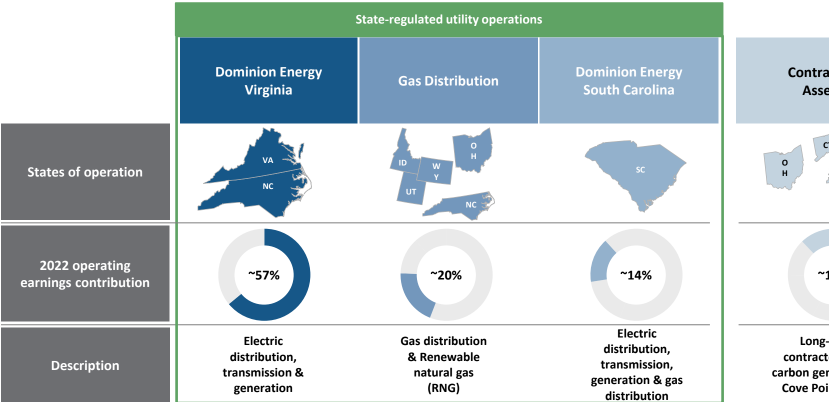


# **Appendix**



## **Operating segments**

## Summary







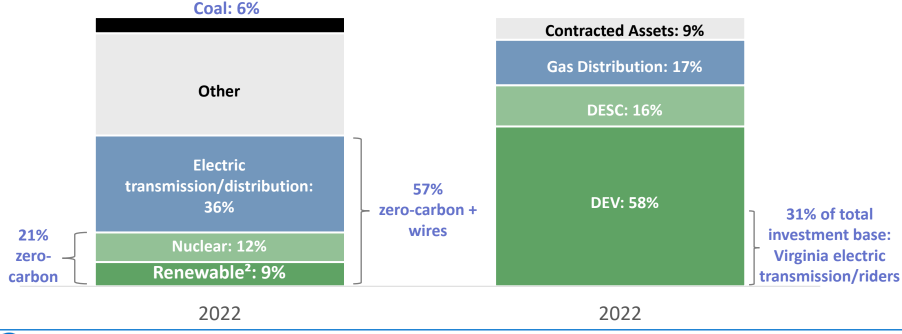


Long-term contracted zerocarbon generation & Cove Point (50%)



# **Components of investment base**

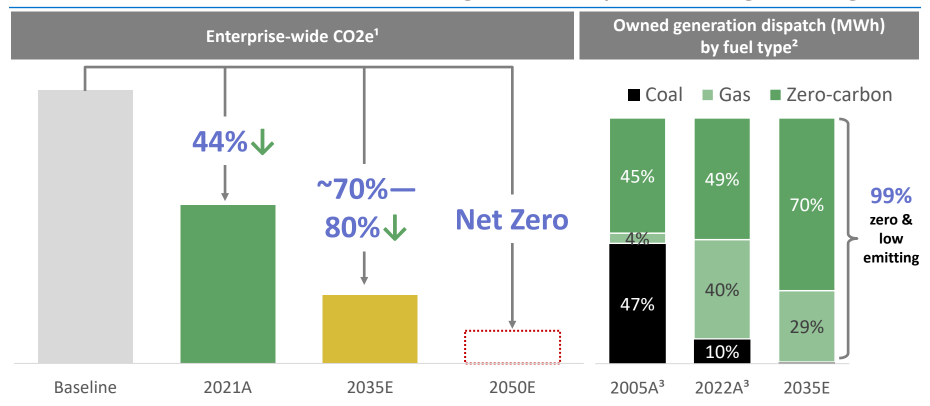
#### Percentage of total investment base<sup>1</sup>





#### **Environment**

Material emissions reductions as zero-carbon generation displaces emitting technologies



Our capital investment plan aligns with and supports our Net Zero goal



## **Dominion Energy Virginia**

## **Regulatory summary**

	VA base	Electric Transmission rider	VA riders	Dominion Energy North Carolina	Other
Rate base (\$B)	~\$10.0¹	~\$8.8 <sup>2</sup>	~\$9.2³	~\$1.74	~\$2.15
Common equity %	52.3% <sup>7</sup>	52.7% <sup>8</sup>	52.3% <sup>7</sup>	52.0% <sup>9</sup>	N/A
Allowed ROE	9.35%6	11.4% <sup>10</sup>	9.35% <sup>11</sup>	9.75%	N/A
Authority	VaSCC	FERC	VaSCC	NCUC	Wholesale/ Retail Contracts

Note excludes deferred fuel.



<sup>&</sup>lt;sup>1</sup>Estimated 2022 end of period rate base for Virginia jurisdictional customers <sup>2</sup> Estimated 2022 end of period rate base for Virginia's transmission rider inclusive of non-jurisdictional (wholesale/retail contracts) <sup>3</sup> Estimated 2022 end of period rate base for Virginia's legacy A6 riders: Bear Garden, VCHEC, Warren County, Biomass conversions, Brunswick County, Greensville County, Strategic Underground, US-2 solar and US-3 solar inclusive of non-jurisdictional (wholesale/retail contracts) and estimated 2022 end of period rate base for other solar, wind, nuclear, battery storage and grid modernization riders inclusive of non-jurisdictional (wholesale/retail contracts) <sup>4</sup>This includes NC's allocated portion of total system generation, transmission, and distribution rate base <sup>5</sup> Various other non-jurisdictional base rates (wholesale/retail contracts) <sup>6</sup> Excludes (+/-) 70 bps collar for VA base <sup>7</sup>Ratemaking capital structure in most recently approved riders <sup>8</sup>Year end 2021 VEPCO NITS Formula Rate determined using 2021 FERC Form-1 <sup>9</sup>Stipulated equity ratio from DENC's 2019 base rate case (Docket No. E-22, Sub 562) <sup>10</sup> Electric transmission rider includes 50 bps RTO adder <sup>11</sup> Riders VCHEC, Warren County and Brunswick County have ROE incentives

# **Dominion Energy Gas Distribution**

## **Regulatory summary**

	Ohio	Utah and Wyoming	Wexpro	North Carolina
Rate base (\$B)	\$4.2	\$2.6	\$0.4	\$2.0
Common equity %	51.3%	51.1% <sup>1</sup>	100.0%²	51.6%
Allowed ROE	10.4%	9.6%1	7.2% – 19.0%²	9.6%
Customers	1.2M	1.2M	_3	0.6M



# **Dominion Energy South Carolina**

## **Regulatory summary**

	Electric	Gas	CCR
Rate base (\$B)	\$6.5 <sup>1</sup>	\$1.0 <sup>1</sup>	\$1.5
Common equity %	51.6%²	53.93%³	52.8%
Allowed ROE	9.5%²	10.25%³	9.9%
Customers	0.8M	0.4M	_



# **Dominion Energy South Carolina**

## Capital Cost Rider ("CCR")

The capital cost rider was approved under terms of the South Carolina PSC merger approval in late 2018

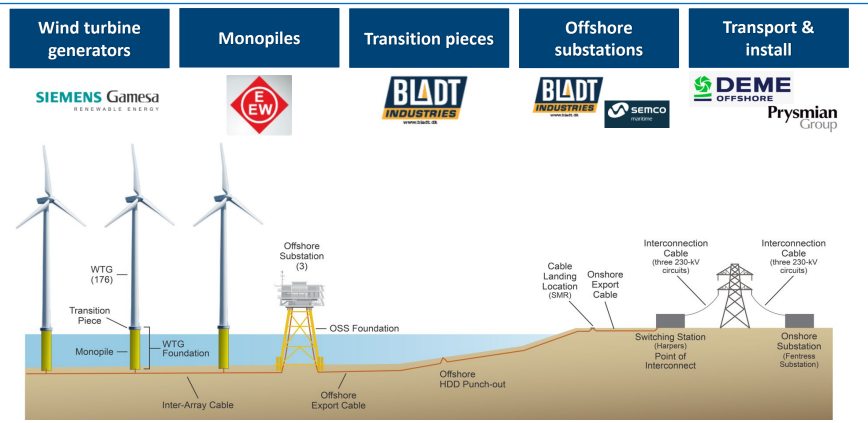
- Allows recovery of and return on ~\$2.8B of New Nuclear Development costs
- Disallowed recovery/permanently impaired the other ~\$2 billion of such costs
  - (+) ~\$2B Dominion-funded refunds & restitution over 20-year amortization period

Authorized equity capitalization	52.81%
Authorized return on equity	9.9%
Authorized recovery period	20 years (amortized by Feb 2039)
2022 year-end rate base	\$1.5B (accounting for net DTL and accumulated depreciation)
Annual depreciation	~\$140M



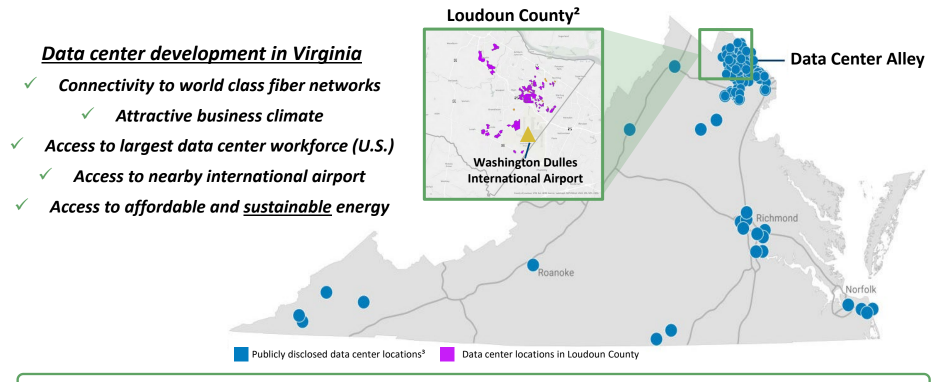
# **Dominion Energy Virginia: Regulated offshore wind**

## **Experienced partners**



# **Dominion Energy Virginia**

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



Committed to deliver safe, reliable, affordable and sustainable energy to our customers

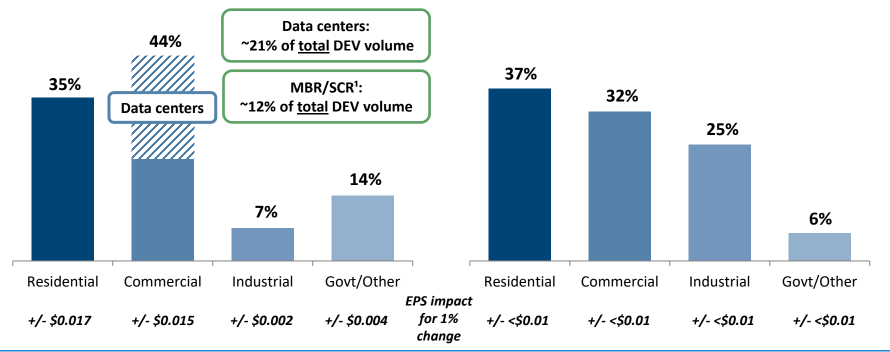


# Regulated electric sales by class

EPS impact for 1% (full year) change in electric sales

Dominion Energy Virginia: Weather normal regulated electric sales (2022A)

Dominion Energy South Carolina: Weather normal regulated electric sales (2022A)





# **Dominion Energy Virginia**

## Customer-elected rates: MBR/SCR<sup>1</sup>

- MBR/SCR are customer elected rate schedules or contracts with market-based rates that provide qualifying customers with rates for generation services that reflect pricing in the PJM wholesale market
- Customer account must have >5MW peak demand to qualify
- Currently ~95% of MBR/SCR load is data centers
- Given seasonality, quarterly results are not uniform

#### 2023E (YoY drivers)

- ▲ Sales growth
- Market prices
- ▼ Hedge impact
- ▼ Fuel/capacity/riders/other

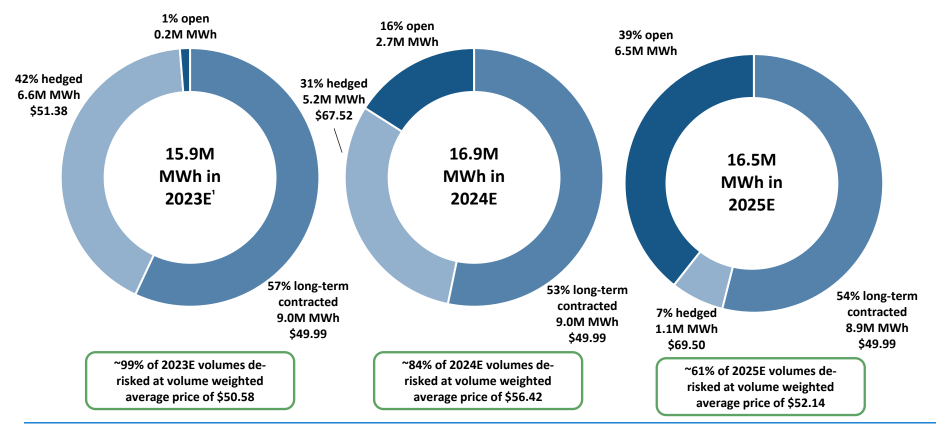
	2022A	2023E
Sales volumes (M MWh)	10.5	11.1
PJM LMP <sup>5</sup> (\$/MWh)	~\$83	~\$83
% hedged volumes	~63%	~74%
Weighted avg. hedge price (\$/MWh)	~\$39	~\$39
MBR/SCR impact incl. hedge (\$/MWh)	\$1.25	(\$10.50)

Rule of thumb: EPS impact for +/- \$10/MWh change in market prices (including hedges) for full year results in +/- <\$0.01<sup>2</sup>

MBR/SCR impact = "LMP+" - tariff<sup>3</sup> - fuel - riders<sup>4</sup> +/- hedge
"LMP+" = PJM LMP<sup>5</sup> + capacity + ancillaries + PJM admin fees + margin

## **Contracted Assets**

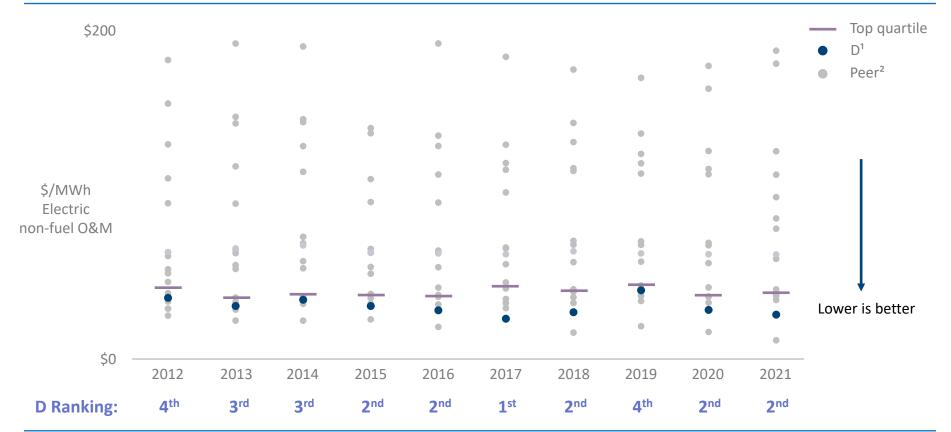
## 2023E – 2025E Millstone energy position as of December 31, 2022





## **Best-in-class O&M control**

## Electric non-fuel O&M per sales (\$/MWh)





# **Fuel cost impacts**

## Actively managing fuel recovery with a focus on customer impacts

	Latest fuel clause change as % bill <sup>1</sup>	Under-recovered balance (Dec. 2022)	Commentary
DEV – Virginia	7%²	\$1.6B	<ul> <li>12-M fuel clause to reset to current forecast and true-up prior year</li> <li>Adjustment: 36-M recovery of unrecovered fuel balance of ~\$1B as of July 2022</li> </ul>
DEV – North Carolina	11%³	\$96M	<ul> <li>12-M fuel clause to reset to current forecast and true-up prior year</li> <li>Adjustment: 24-M recovery (incl. phased in)</li> </ul>
DESC – Electric	6%	\$470M	<ul> <li>12-M fuel clause to reset to current forecast and true-up prior year</li> <li>Adjustment: Interim adjustment, including update to current forecast</li> </ul>
DESC – Gas	(4%)	\$38M	<ul> <li>Monthly fuel clause reset on under/over collection balance as well as 12-M rolling forecast of commodity and demand costs</li> </ul>
DEUWI	6%	\$234M	<ul> <li>At least 2x/year fuel tracker reset</li> <li>Cost-of-service gas (WEXPRO): up to 65% of annual gas supply – reduces market volatility and lower cost relative to current market</li> </ul>
DENC – Gas	(16%)4	\$53M	<ul> <li>Monthly fuel clause reset on under/over collection balance as well as 12-M rolling forecast of commodity and demand costs</li> </ul>



# **ESG**



# **ESG** highlights

#### Select 2022 milestones

- ✓ Broadened Net Zero commitment to also include Scope 2 and 3 emissions¹
- ✓ Released updated, TCFD-aligned Climate Report, which models potential paths to achieving Net Zero carbon dioxide and methane emissions for Scopes 1, 2 and material categories of Scope 3 by 2050
- ✓ On track to achieve at least 40% diverse workforce representation by year-end 2026
- ✓ Spent over \$1.3B with diverse suppliers in 2022, representing ~17% diversity spend
- Updated LTIP performance grant to include non-carbon emitting generation capacity goal

# **Industry leading ESG profile**

Committed to safe, reliable, affordable and sustainable energy and achieving net zero by 2050



#### **Core values**

Safety, Ethics, Excellence, Embrace Change, One Dominion Energy



## **Industry-leading**

decarbonization-focused investment plan



#### 70%+ reduction

In OSHA recordable rate since 2006



#### \$1.3 billion+

diverse supplier spend in 2022



#### **Net Zero**

Net Zero Scope 1, 2, and 3 CO2e emissions by 2050<sup>1</sup>



#### 40%

diverse workforce representation by 2026



#### 44%

Reduction in enterprisewide Scope 1 CO2e emissions through 2021<sup>2</sup>



#### 38%

Board diversity with 7 new directors since 2016

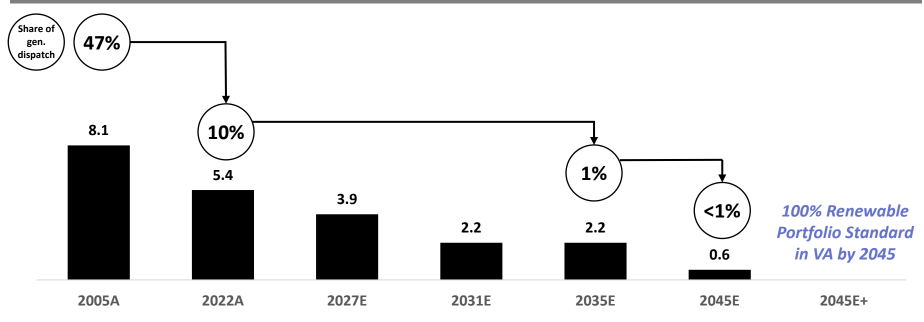
Effective governance and risk oversight at Board and management levels



## **Environment**

#### Achieving enterprise-wide Net Zero carbon and methane by 2050

## **Coal capacity (GW)**

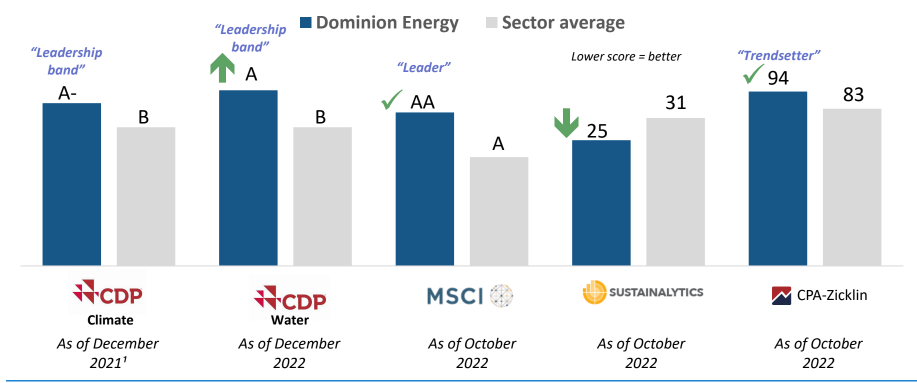


DESC proposes to exit coal by the end of 2030 DEV coal capacity beyond 2030 available for reliability and resiliency



## **Third-party ESG assessments**

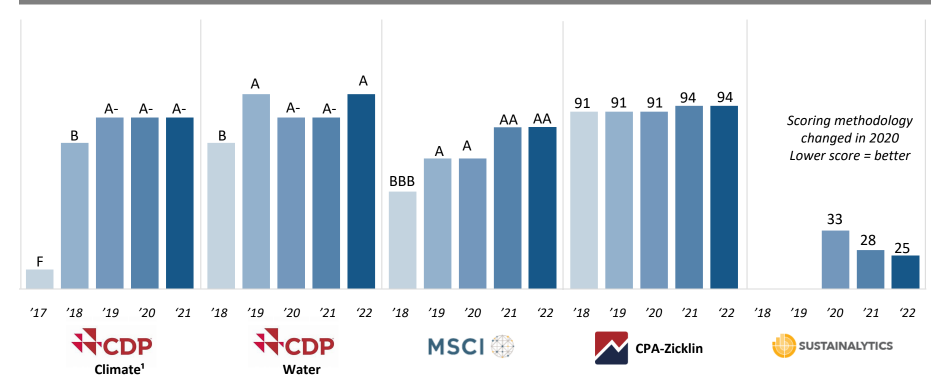
## Dominion Energy's independent 3<sup>rd</sup> party scoring reflects best-in-class ESG performance





## **Third-party ESG assessments**

#### Track record of participation and improvement





# Financial and operational supplement



## **Dominion Energy Virginia**

#### **Generation portfolio**

			Sumn
Plant	Location	Туре	Cap (MV
Surry	Surry, VA	Nuclear	167
North Anna	Mineral, VA	Nuclear	167
Mt. Storm	Mt. Storm, WV	Coal	161
Chesterfield	Chester, VA	Coal	101
VCHEC	Wise County, VA	Coal	610
Clover	Clover, VA	Coal	439
Greensville County CC	Greensville County, VA	Gas	162
Brunswick County CC	Brunswick County, VA	Gas	137
Warren County CC	Warren County, VA	Gas	134
Ladysmith CT	Ladysmith, VA	Gas	783
Remington CT	Remington, VA	Gas	622
Bear Garden CC	Buckingham County, VA	Gas	622
Possum Point CC	Dumfries, VA	Gas	573
Chesterfield CC	Chester, VA	Gas	392
Elizabeth River CT	Chesapeake, VA	Gas	330
Gordonsville Energy CC	Gordonsville, VA	Gas	218
Gravel Neck CT	Surry, VA	Gas	170
Darbytown CT	Richmond, VA	Gas	168
Yorktown <sup>1</sup>	Yorktown, VA	Oil	790
Gravel Neck CT	Surry, VA	Oil	198
Darbytown CT	Richmond, VA	Oil	168
Rosemary CC	Roanoke Rapids, NC	Oil	160
Possum Point CT	Dumfries, VA	Oil	72
Chesapeake CT	Chesapeake, VA	Oil	39
Low Moor CT	Covington, VA	Oil	48
Northern Neck CT	Lively, VA	Oil	47
Bath County	Warm Springs, VA	Water	180
Gaston	Roanoke Rapids, NC	Water	220

Location	Туре	Summer Cap. (MW)
Roanoke Rapids, NC	Water	95
Mineral, VA	Water	1
Altavista, VA	Biomass	51
Hopewell, VA	Biomass	51
Southampton, VA	Biomass	51
Surry, VA	Solar	142
Emporia, VA	Solar	100
Surry, VA	Solar	98
Chesapeake, VA	Solar	20
Louisa, VA	Solar	20
Isle of Wight Co., VA	Solar	19
Powhatan, VA	Solar	17
Virginia Beach, VA	Wind	12
Mt. Storm, WV	Other	11
		19,498
	Roanoke Rapids, NC Mineral, VA Altavista, VA Hopewell, VA Southampton, VA Surry, VA Emporia, VA Surry, VA Chesapeake, VA Louisa, VA Isle of Wight Co., VA Powhatan, VA	Roanoke Rapids, NC Water Mineral, VA Water Altavista, VA Biomass Hopewell, VA Biomass Southampton, VA Solar Emporia, VA Solar Chesapeake, VA Solar Louisa, VA Solar Powhatan, VA Wind

Fuel Type	Summer Cap. (MW)	(%
Nuclear	3,348	17%
Coal	3,680	19%
Gas	8,232	42%
Oil	1,522	8%
Water	2,124	11%
Biomass	153	1%
Solar	416	2%
Wind	12	-
Other	11	-
Total Utility Generation	19,498	100.0%

Plant	Location	Туре	Summer Cap. (MW)
Fort Powhatan	Disputanta, VA	Solar	150
Maplewood	Chatham, VA	Solar	120
Desper	Louisa, VA	Solar	88
Butcher Creek	Chase City, VA	Solar	80
Gutenberg	Garysburg, NC	Solar	80
Chestnut	Halifax County, NC	Solar	75
Pecan	Pleasant Hill, NC	Solar	75
Bedford	Chesapeake, VA	Solar	70
Pumpkinseed	Emporia, VA	Solar	60
Gloucester	Gloucester, VA	Solar	20
Montross	Westmoreland Co., VA	Solar	20
Morgans Corner	Pasquotank Co., NC	Solar	20
Remington Solar	Fauquier County, VA	Solar	20
Rochambeau	James City County, VA	Solar	20
Oceana	Virginia Beach, VA	Solar	18
Hollyfield	Manquin, VA	Solar	17
Puller	Topping, VA	Solar	15
Ring-Fenced			948



Note: Represents owned capacity as of 12/31/2022

<sup>&</sup>lt;sup>1</sup> Will be retired after it meets its capacity obligation in 2023

<sup>&</sup>lt;sup>2</sup> Will be retired no later than 2028

## **Dominion Energy South Carolina**

#### **Generation portfolio**

			Summer
Plant	Location	Туре	Cap. (MW)
Jasper CC *	Hardeeville, SC	Gas	903
Columbia Energy Center CC *	Gaston, SC	Gas	519
Urquhart CC	Beech Island, SC	Gas	458
McMeekin	Irmo, SC	Gas	250
Hagood CT	Charleston, SC	Gas	126
Urquhart Unit 3	Beech Island, SC	Gas	95
Urquhart CT	Beech Island, SC	Gas	87
Parr CT	Jenkinsville, SC	Gas	47
Coit CT	Columbia, SC	Gas	26
Williams	Goose Creek, SC	Coal	605
Cope <sup>1</sup>	Cope, SC	Coal	415
Wateree	Eastover, SC	Coal	684
Fairfield	Jenkinsville, SC	Hydro	576
Saluda	Irmo, SC	Hydro	198
Other	Various	Hydro	18
Summer	Jenkinsville, SC	Nuclear	651
Total Utility Generation			5,658

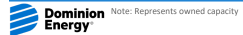
Fuel Type	Summer Cap. (MW)	(%)	
Gas	2,511	44%	
Coal	1,704	30%	
Hydro	792	14%	
Nuclear	651	12%	
Total Utility Generation	5,658	100%	

## **Contracted Assets**

### **Generation portfolio**

Plant	Location	Туре	Summer Cap. (MW)	Plant	Location	Туре	Summer Cap. (MW)
Millstone	Waterford, CT	Nuclear	2001	Hecate Cherrydale	Cape Charles, VA	Solar	20
Hardin I	Hardin Co., OH	Solar	150	ASFV – Sussex Drive	Stoney Creek, VA	Solar	20
ASFV – Southampton	Newsoms, VA	Solar	100	ASFV – Scott II	Powhatan, VA	Solar	20
ASFV – Eastern Shore	Oak Hall, VA	Solar	80	Myrtle	Suffolk, VA	Solar	15
Greensville	Greensville, VA	Solar	80	Trask	Beaufort, SC	Solar	12
Innovative Solar 37	Morven, NC	Solar	79	Hecate Energy Clarke County	White Post, VA	Solar	10
Wilkinson	Pantego, NC	Solar	74	Ridgeland Solar Farm I	Ridgeland, SC	Solar	10
Seabrook	Beaufort Co., SC	Solar	73	Yemassee	Hampton Co., SC	Solar	10
Moffett Solar 1	Ridgeland, SC	Solar	71	Blackville	Blackville, SC	Solar	7
Summit Farms Solar	Moyock, NC	Solar	60	Denmark	Denmark, SC	Solar	6
Midway II	Calipatria, CA	Solar	30	Clipperton	Clinton, NC	Solar	5
ASFV – Buckingham	Cumberland, VA	Solar	20	Fremont Solar	Fremont, NC	Solar	5
ASFV – Correctional	Barhamsville, VA	Solar	20	Moorings 2	Lagrange, NC	Solar	5
				Mustang Solar	Robbins, NC	Solar	5
				Pikeville Solar	Pikeville, NC	Solar	5
				Siler Solar	Siler City, NC	Solar	5
				Wakefield	Zebulon, NC	Solar	5
				Total			3,003

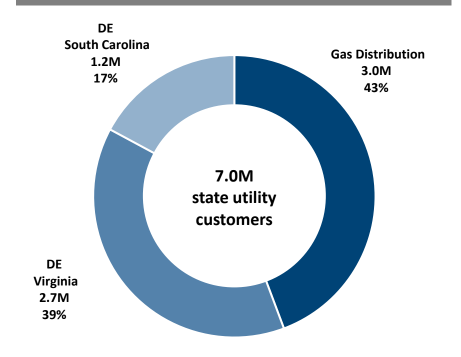
Fuel Type	Summer Cap. (MW)	(%)
Nuclear	2,001	67%
Solar	1,002	33%
Total	3,003	100%



#### **Customers**

#### **State-regulated utilities**

#### Segment summary as of 12/31/2022



#### **State summary**

	Three months ended December 31 '20-'22 CAGR	<u>Customers</u> 12/31/2022 (M)
DE Virginia	1.1%	2.7
DE South Carolina	2.3%	1.2
Electric	1.5%	0.8
Gas	3.7%	0.4
Gas Distribution	1.5%	3.0
UT/ID/WY	2.5%	1.2
NC	2.3%	0.6
ОН	0.2%	1.2
Total utility customers	1.5%	7.0

#### Weather

#### After-tax impacts (\$M)

	(4111)	Q1	Q2	Q3	Q4	2022 YTD
-	Dominion Energy Virginia <sup>2</sup>	\$4	(\$10)	\$10	(\$1)	\$3
normal¹	Dominion Energy South Carolina <sup>3</sup>	4	5	(11)	5	4
Versus	Gas Distribution⁴	1	0	0	0	1
>	Total	\$9	(\$4)	(\$0)	\$4	\$8
		Q1	Q2	Q3	Q4	2022 YTD
- <del>-</del> -	Dominion Energy Virginia <sup>2</sup>	\$14	(\$7)	(\$6)	\$21	\$21
yea	Dominion Energy South					
rior	Carolina <sup>3</sup>	1	12	5	3	21
Versus prior year¹		2	12 0	5	3	21

¹The effects on earnings from differences in weather compared to normal and compared to prior periods are measured using base rate revenue. This schedule does not reflect the O&M expenditures for restoring service associated with outages caused by major storms. ² Dominion Energy Virginia electric utility operations ³ Dominion Energy South Carolina electric and gas utility operations ⁴ Comprised of Dominion Energy Ohio, Dominion Energy WV (included through August 2022), Dominion Energy UT/WY/ID (Questar Gas), and PSNC. Note: Dominion Energy UT/WY/ID, PSNC and DE SC (Gas) have decoupling mechanisms that minimize or eliminate weather impacts. Figures may not sum due to rounding.



## Weather

## **Degree days**

				Quarter ended 12/31		Twelve month	ns ended 12/31
				2022	2021	2022	2021
		Heating	Actual	1,346	1,036	3,555	3,210
	Dominion Energy Virginia		Normal	1,259	1,267	3,529	3,538
	Dominion Lifetgy Virginia	Cooling	Actual	30	87	1,765	1,783
Electric			Normal	65	53	1,783	1,661
E		Heating	Actual	512	383	1,294	1,221
	Dominion Energy South Carolina	ricuting	Normal	471	476	1,279	1,280
		arolina Cooling	Actual	0	9	767	628
			Normal	18	17	854	859
	sc		Actual	512	383	1,294	1,221
			Normal	471	476	1,279	1,280
	UT/WY/ID		Actual	2,027	1,892	5,170	4,874
Gas	J. 7 7	Heating	Normal	2,108	2,108	5,352	5,353
	OH / WV	Heating	Actual	1,900	1,632	5,514	5,121
	J., W		Normal	1,882	1,869	5,450	5,469
	NC		Actual	1,213	968	3,009	2,947
	NC		Normal	1,193	1,218	3,122	3,144



## **Credit ratings**

Dominion Energy, Inc.	Moody's	S&P	Fitch
Corporate/Issuer	Baa2	BBB+	BBB+
Senior Unsecured Debt Securities	Baa2	BBB	BBB+
Junior Subordinated Notes	Baa3	BBB	BBB
Enhanced Junior Subordinated Notes	Baa3	BBB-	BBB-
Preferred Stock	Ba1	BBB-	BBB-
Short-Term/Commercial Paper	P-2	A-2	F2
Outlook	Stable	Stable	Stable

VEPCO	Moody's	S&P	Fitch	Questar Gas	Moody's	S&P	Fitch
Corporate/Issuer	A2	BBB+	A-	Corporate/Issuer	A3	BBB+	A-
Senior Unsecured Debt Securities	A2	BBB+	Α	Senior Unsecured Debt Securities	A3	BBB+	Α
Short-Term/Commercial Paper	P-1	A-2	F2	Short-Term/Commercial Paper	P-2	A-2	F1
Outlook	Stable	Stable	Stable	Outlook	Stable	Stable	Stable



## **Credit ratings (cont'd)**

East Ohio Gas Co.	Moody's	S&P	Fitch
Corporate/Issuer	A2	BBB+	A-
Senior Unsecured Debt Securities	A2	BBB+	Α
Outlook	Stable	Stable	Negative
DESC	Moody's	S&P	Fitch
Corporate/Issuer	Baa1	BBB+	Α-
First Mortgage Bonds	A2	Α	A+
Short-Term/Commercial Paper	P-2	A-2	F2
Outlook	Stable	Stable	Stable
PSNC	Moody's	S&P	Fitch
Corporate/Issuer	Baa1	BBB+	A-
Senior Unsecured Debt Securities	Baa1	BBB+	Α
Outlook	Stable	Stable	Stable



### Schedule of long-term debt as of December 31, 2022 (\$M)

Segment	Financing Entity	Description	Maturity	Weighted Avg. Rate	Short-term at 12/31/2022	Long-term at 12/31/2022
DE Virginia	VEPCO	Unsecured Senior Notes, fixed rates	2023-2052	3.99%	\$700	\$14,435
DE Virginia	VEPCO	Tax-Exempt Financings, fixed rates	2032-2041	1.32%	-	625
Gas Dist	QGC	Unsecured Senior Notes, fixed rates	2024-2052	3.99%	-	1,250
Gas Dist	PSNC	Senior Debentures and Notes, fixed rates	2026-2051	4.34%	-	800
Gas Dist	EOG	Unsecured Senior Notes, fixed rates	2025-2052	3.13%	-	2,300
DE SC	DESC	First Mortgage Bonds, fixed rates	2028-2065	5.09%	-	3,634
DE SC	DESC	Tax-Exempt Financing, variable rate	2038	3.70%	-	35
DE SC	DESC	Tax-Exempt Financings, fixed rates	2028-2033	3.90%	-	54
DE SC	DESC	Other Long-term Debt, fixed rates	2027-2069	3.63%	-	1
DE SC	GENCO	Tax-Exempt Financing, variable rate	2038	3.70%	-	33
Con Assets	DECPH	Term Loan, variable rate	2024	5.71%	134	2,215
Con Assets	DGI sub	Secured Senior Notes, fixed rate	2042	4.82%	17	291
Con Assets	DGI sub	Tax-Exempt Financing, fixed rate	2033	3.80%	-	27
Corp & Other	DEI	Sustainability Credit Facility, variable rate	2024	5.24%	-	450
Corp & Other	DEI	Unsecured Senior Notes, variable rate	2023	5.30%	1,000	-
Corp & Other	DEI	Unsecured Senior Notes, fixed rates (1)	2023-2052	4.01%	1,000	11,476
Corp & Other	DEI	Unsecured Junior Subordinated Notes:				
Corp & Other	DEI	Fixed rate	2024	3.07%	-	700
Corp & Other	DEI	Payable to Affiliated Trust, fixed rate	2031	8.40%	-	10
Corp & Other	DEI	Enhanced Junior Subordinated Notes, fixed rate	2054	5.75%	-	685
		Total Principal Amount			\$2,851	\$39,021
		Fair Value Hedge Valuation			-	-
		Unamortized Discount, Premium and Debt Issua	nce Costs, net		(3)	(352)
		Finance Leases and Other Long-Term Debt			493	245
		Total Debt			\$3,341	\$38,914



#### Schedule of debt maturities as of December 31, 2022 (\$M)

		Financing			Segment			
	Due Date	<b>Entity</b>	DE Virginia	Gas Dist	DE SC	Con Assets	Corp & Other	<u>Total</u>
2023								
2.45% 2019 Series B Private Placement Senior Notes	01/15/23	DEI	-	-	-	-	1,000	1,000
2.75% 2013 Series C Senior Notes	03/15/23	VEPCO	700	-	-	-	-	700
2020 Series D Senior Notes (variable)	09/15/23	DEI	-	-	-	-	1,000	1,000
Sinks of various debt obligations	multiple	multiple				151		151
2023 Total			700	-	-	151	2,000	2,851
2024								
3.45% 2014 Series A Senior Notes	02/15/24	VEPCO	350	-	-	-	-	350
3.496% 2017 Series C Senior Notes	03/15/24	DEI	-	-	-	-	300	300
Sustainability Credit Facility (variable)	06/09/24	DEI	-	-	-	-	450	450
3.071% Junior Subordinated Notes	08/15/24	DEI	-	-	-	-	700	700
2.98% Series A Private Placement Senior Notes	12/01/24	QGC	-	40	-	-	-	40
4.82% Secured Senior Notes (Eagle Solar)	multiple	DGI Sub	-	-	-	31	-	31
Term Loan Credit Agreement (variable)	multiple	DECPH				2,215		2,215
2024 Total			350	40	-	2,246	1,450	4,086



#### Schedule of debt maturities as of December 31, 2022 (\$M)

		Financing			Segment			
	Due Date	<b>Entity</b>	DE Virginia	Gas Dist	DE SC	Con Assets	Corp & Other	<u>Total</u>
2025								
3.30% 2020 Series A Senior Notes	03/15/25	DEI	-	-	-	-	400	400
3.10% 2015 Series A Senior Notes	05/15/25	VEPCO	350	-	-	-	-	350
1.30% 2020 Series A Private Placement Senior Notes	06/15/25	DEO	-	500	-	-	-	500
3.90% 2015 Series B Senior Notes	10/01/25	DEI	-	-	-	-	750	750
4.82% Secured Senior Notes (Eagle Solar)	multiple	DGI Sub				19		19
2025 Total			350	500	-	19	1,150	2,019
2026								
3.15% 2016 Series A Senior Notes	01/15/26	VEPCO	750	-	-	-	-	750
6.99% Private Placement Senior Notes	01/15/26	PSNC	-	50	-	-	-	50
1.45% 2021 Series A Senior Notes	04/15/26	DEI	-	-	-	-	564	564
2.85% 2016 Series D Senior Notes	08/15/26	DEI	-	-	-	-	400	400
6.875% Debentures (former CNG subsidiary)	10/15/26	DEI	-	-	-	-	6	6
2.95% 2016 Series B Senior Notes	11/15/26	VEPCO	400	-	-	-	-	400
7.45% Private Placement Senior Notes	12/15/26	PSNC	-	50	-	-	-	50
4.82% Secured Senior Notes (Eagle Solar)	multiple	DGI Sub				20		20
2026 Total			1,150	100	-	20	970	2,240



#### Schedule of debt maturities as of December 31, 2022 (\$M)

		Financing			Segment			
	<b>Due Date</b>	<b>Entity</b>	DE Virginia	Gas Dist	DE SC	Con Assets Co	orp & Other	<u>Total</u>
2027								
3.60% 2020 Series B Senior Notes	03/15/27	DEI	-	-	-	-	350	350
3.50% 2017 Series A Senior Notes	03/15/27	VEPCO	750	-	-	-	-	750
3.75% 2022 Series B Senior Notes	05/15/27	VEPCO	600	-	-	-	-	600
3.28% Series B Private Placement Senior Notes	12/01/27	QGC	-	110	-	-	-	110
6.80% Debentures (former CNG subsidiary)	12/15/27	DEI	-	-	-	-	83	83
4.82% Secured Senior Notes (Eagle Solar)	multiple	DGI Sub				21	<u> </u>	21
2027 Total			1,350	110	-	21	433	1,914
	Total <sup>(')</sup>		\$ 3,900	\$ 750	\$ -	\$ 2,457 \$	6,003 \$	13,110

