

Renewable Regulated Generation Portfolio

as of May 15th, 2024

Capacity in Operation or Under Development

Facility	State	Resource Type	Generation in Operation (MWac)	Storage in Operation (Mwac)	Generation in Operation & Development (MWac)	Storage in Operation & Development (Mwac)
Altavista	VA	Biomass	51	0	51	0
Hopewell	VA	Biomass	51	0	51	0
Southampton	VA	Biomass	51	0	51	0
Virginia City Hybrid Energy Center*	VA	Biomass	60	0	120	0
Acorn Solar	VA	Solar	0	0	1.4	0
Amazon Arlington Solar Farm Virginia	VA	Solar	0	0	120	0
Augusta Solar**	VA	Solar	0	0	105	0
Bedford	VA	Solar	70	0	70	0
Belcher	VA	Solar	88	0	88	0
Black Bear Solar	VA	Solar	0	0	1.62	0
Bookers Mill	VA	Solar	0	0	127	0
Bridleton	VA	Solar	0	0	20	0
Beldale	VA	Solar	0	0	57	0
Blue Ridge	VA	Solar	0	0	95	0
Bellflower	VA	Solar	0	0	600	0
Camellia	VA	Solar	0	0	20	0
Cavalier**	VA	Solar	0	0	155	0
Cerulean	VA	Solar	0	0	62	0
Chesapeake**	VA	Solar	0	0	118	0
Clover Creek	VA	Solar	0	0	90	0
Colonial Trail West	VA	Solar	142	0	142	0
County Line	VA	Solar	0	0	86	0
Courthouse	VA	Solar	0	0	167	0
Cox**	VA	Solar+Storage	0	0	16.0	8
Dulles Solar	VA	Solar+Storage	0	0	100	50
Elm Spring**	VA	Solar	3	0	3	0
Essex**	VA	Solar	20	0	20	0
Finneywood	VA	Solar	0	0	97	0
Fishersville A**	VA	Solar	0	0	3	0
Fort Powhatan	VA	Solar	150	0	150	0
Fountain Creek	VA	Solar	0	0	80	0
Flowers Solar**	VA	Solar	0	0	19.9	0
Gloucester	VA	Solar	20	0	20	0
Grassfield	VA	Solar	20	0	20	0
Grasshopper	VA	Solar	80	0	80	0
Groves Solar**	VA	Solar	0	0	16.2	0
Highlands Solar	VA	Solar	0	0	50	0
Highlands CF Ft 23**	VA	Solar	0	0	10	0
Ivy Landfill	VA	Solar	0	0	3	0
Jack Drive**	VA	Solar	0	0	3	0
Jarratt Energy Facility**	VA	Solar	0	0	48.4	0
Jessie DuPont Memorial **	VA	Solar	0	0	4.3	0
Kenbridge B**	VA	Solar	0	0	3	0
Kings Creek	VA	Solar	0	0	20	0
Laurel Branch	VA	Solar	0	0	80	0
Merry Point	VA	Solar+Storage	0	0	100.0	50

Renewable Regulated Generation Portfolio

as of May 15th, 2024

Capacity in Operation or Under Development

Facility	State	Resource Type	Generation in Operation (MWac)	Storage in Operation (Mwac)	Generation in Operation & Development (MWac)	Storage in Operation & Development (Mwac)
Montross	VA	Solar	20	0	20	0
Moon Corner	VA	Solar	0	0	60	0
Michaux	VA	Solar	0	0	50	0
Norge	VA	Solar	0	0	20	0
North Ridge	VA	Solar	0	0	20	0
Oceana	VA	Solar	18	0	18	0
Orange A**	VA	Solar	0	0	3	0
Otter Creek	VA	Solar	0	0	60	0
Optimist Solar**	VA	Solar	0	0	36.2	0
Petersburg C**	VA	Solar	0	0	3	0
Pineside	VA	Solar	0	0	75	0
Piney Creek	VA	Solar	0	0	80	0
Pivot Energy VA 2**	VA	Solar	0	0	1	0
Pleasant Hill**	VA	Solar	0	0	20	0
Pumpkinseed Solar	VA	Solar	59.6	0	59.6	0
Peppertown	VA	Solar	0.0	0	5.0	0
Quillwort	VA	Solar	0	0	18.0	0
Racefield	VA	Solar	0	0	3	0
Rappahannock Solar**	VA	Solar	1.5	0	1.5	0
Remington	VA	Solar	20	0	20	0
Rivanna Solar**	VA	Solar	0	0	12.5	0
Rochambeau	VA	Solar	20	0	20	0
Rocky Run	VA	Solar	0	0	300	0
Richmond Highway**	VA	Solar	0	0	5	0
Randolph	VA	Solar	0	0	800	0
Sadler	VA	Solar	100	0	100	0
Scott	VA	Solar+Storage	17	12	17	12
Sebera	VA	Solar	0	0	18	0
Shenvalee**	VA	Solar	0	0	3	0
Sinai**	VA	Solar+Storage	0	0	10.0	5
Solar Partnership Program (multiple facilities)	VA	Solar	1.18	0	1.18	0
Solidago	VA	Solar	0	0	20	0
Southern Virginia Solar	VA	Solar	0	0	125	0
Spring Grove 1	VA	Solar	98	0	98	0
Spring Run 1**	VA	Solar	0	0	1	0
Spring Run 2**	VA	Solar	0	0	1	0
Spring Run 3**	VA	Solar	0	0	1	0
Springfield	VA	Solar	0	0	2	0
Stratford**	VA	Solar	15	0	15	0
Surry**	VA	Solar	0	0	20	0
Sycamore Cross**	VA	Solar	0	0	240	0
Sweet Sue	VA	Solar	0	0	75	0
Switchgrass Solar**	VA	Solar	0	0	69	0
Sycamore	VA	Solar	0	0	42	0
USS Mt. Sidney Solar**	VA	Solar	0	0	0	3

Renewable Regulated Generation Portfolio

as of May 15th, 2024

Capacity in Operation or Under Development

Facility	State	Resource Type	Generation in Operation (MWac)	Storage in Operation (Mwac)	Generation in Operation & Development (MWac)	Storage in Operation & Development (Mwac)
USS Hilltop**	VA	Solar	0	0	3	0
UVA Hollyfield	VA	Solar	17	0	17	0
UVA Puller	VA	Solar	15	0	15	0
Virginia Solar Purchases (multiple facilities)**	VA	Solar	153	0	204.4	0
Winfield Solar**	VA	Solar	0	0	19.9	0
Windsor**	VA	Solar	0	0	85	0
Walnut	VA	Solar	0	0	150	0
Water Strider**	VA	Solar	80	0	80	0
Watlington**	VA	Solar	0	0	20	0
Westmoreland**	VA	Solar	20	0	20	0
Whitehouse	VA	Solar	20	0	20	0
Winterberry	VA	Solar	0	0	20	0
Winterpock	VA	Solar	0	0	20	0
Wood Brothers Road 1**	VA	Solar	0	0	1	0
Wood Brothers Road 2**	VA	Solar	0	0	1	0
Wood Brothers Road 3**	VA	Solar	0	0	1	0
Woodland	VA	Solar	19	0	19	0
Wythe County**	VA	Solar	0	0	75	0
Pecan	NC	Solar	74.9	0	74.9	0
Gutenberg	NC	Solar	79.9	0	79.9	0
Morgans Corner	NC	Solar	20	0	20	0
Chestnut	NC	Solar	75	0	75	0
North Carolina Solar Purchases (multiple facilities)***	NC	Solar	681	0	706	0
Battery Storage Pilot - Hanover	VA	Storage	0	2	0	2
Battery Storage Pilot - New Kent	VA	Storage	0	2	0	2
Chester Training Center BESS	VA	Storage	0	0	0	2
Virginia State University BESS	VA	Storage	0	0	0	1.5
Dry Bridge	VA	Storage	0	0	0	20
Hampton BESS**	VA	Storage	0	0	0	29.1
Shands Energy Storage	VA	Storage	0	0	0	15.7
Darbytown Storage Pilot Project	VA	Storage	0	0	0	9
North Anna	VA	Water	1	0	1	0
Cushaw**	VA	Water	2	0	2	0
Gaston (1-4)	NC	Water	220	0	220	0
Roanoke Rapids	NC	Water	95	0	95	0
Coastal Virginia Offshore Wind (CVOW)	VA	Offshore Wind	12	0	12	0
Commercial Offshore Wind	VA	Offshore Wind	0	0	2,600	0
Total Capacity in Operation or Under Development			2,761	16	10,571	209

* Virginia City Hybrid Energy Center (600 MW Coal Station) is designed to co-fire with up to 20% biomass fuel

** Facility not owned by Dominion Energy. Reflects power purchase agreement executed with Dominion Energy Virginia.

*** Facilities not owned by Dominion Energy. Reflects multiple power purchase agreements executed with Dominion Energy North