

Renewable Contracted Generation Portfolio

as of December 18th, 2024

Capacity in Operation or Under Development

Facility	State	Resource Type	Capacity in Operation (MWac)	Cumulative Capacity in Operation & Development (MWac)
Midway II	CA	Solar	30	30
Summit Farms	NC	Solar	60	60
IS37	NC	Solar	78.7	78.7
Pikeville	NC	Solar	4.998	4.998
Freemont	NC	Solar	5	5
Clipperton	NC	Solar	5	5
Moorings 2	NC	Solar	5	5
Wakefield	NC	Solar	5	5
Mustang	NC	Solar	5	5
Siler	NC	Solar	4.998	4.998
Wilkinson	NC	Solar	74	74
Atlanta Farms	OH	Solar	0	199.6
Hardin I	OH	Solar	150	150
Moffett Solar 1	SC	Solar	71.4	71.4
Ridgeland	SC	Solar	10	10
Blackville	SC	Solar	7.2	7.2
Denmark	SC	Solar	6	6
Yemassee	SC	Solar	10	10
Trask East	SC	Solar	12	12
Seabrook	SC	Solar	72.5	72.5
Amazon Solar Farm Virginia - Accomack	VA	Solar	80	80
Amazon Solar Farm Virginia - Buckingham	VA	Solar	20	20
Amazon Solar Farm Virginia - New Kent	VA	Solar	20	20
Amazon Solar Farm Virginia - Scott	VA	Solar	20	20
Amazon Solar Farm Virginia - Sussex	VA	Solar	20	20
Amazon Solar Farm Virginia - Southampton	VA	Solar	100	100
Clarke	VA	Solar	10	10
Cherrydale	VA	Solar	20	20
Greensville	VA	Solar	80	80
Myrtle	VA	Solar	15	15
Foxhound	VA	Solar	83	83
Total Capacity in Operation or Under Development			1,085	1,284