

## Renewable Contracted Generation Portfolio

as of May 15th, 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
<b>Total Capacity in Operation or Under Development</b>			<b>1,085</b>	<b>1,284</b>