## **Duke Energy Corporation**

## Power Generation Projects Under Development As of September 30, 2025



Facility NOTE: The MW displayed in the table	Plant Type are based on Installed N	Primary Fuel Source ame Plate capacity	Location	Total Capacity (MW)	Owned Capacity (MW) (a	Economic a) Interest	Expected In-Service Date	NERC Region	Expected Predominant Dispatch	Customer(s)
	are subsection mounted in	and I have capacity								
DEVELOPMENT										
Regulated Development Projects / Projects Under Construction										
Suwannee Battery	Battery	Grid	NC	5	5	100%	2025	SERC	As Available	Retail and wholesale
Red Bud Solar	Solar	Solar	NC	80	80	100%	2025	SERC	As Available	Retail and wholesale
Rattler Solar	Solar	Solar	FL	75	75	100%	2025	SERC	As Available	Retail and wholesale
Half Moon Solar	Solar	Solar	FL	75	75	100%	2025	SERC	As Available	Retail and wholesale
Knightdale BESS	Battery	Grid	NC	100	100	100%	2025	SERC	As Available	Retail and wholesale
Elm City BESS	Battery	Grid	NC	20	20	100%	2025	SERC	As Available	Retail and wholesale
Allen 1 BESS	Battery	Grid	NC	50	50	100%	2025	SERC	As Available	Retail and wholesale
Beaverdam Solar	Solar	Solar	SC	41	41	100%	2026	SERC	As Available	Retail and wholesale
Bailey Mill Solar	Solar	Solar	FL	75	75	100%	2026	SERC	As Available	Retail and wholesale
Jumper Creek Solar	Solar	Solar	FL	75	75	100%	2026	SERC	As Available	Retail and wholesale
Craggy BESS	Battery	Grid	NC	31	31	100%	2026	SERC	As Available	Retail and wholesale
Asheville BESS	Battery	Grid	NC	17	17	100%	2026	SERC	As Available	Retail and wholesale
Asheville Solar	Solar	Solar	NC	10	10	100%	2026	SERC	As Available	Retail and wholesale
Nebo BESS	Battery	Grid	NC	3	3	100%	2026	SERC	As Available	Retail and wholesale
Longtown BESS	Battery	Grid	SC	5	5	100%	2026	SERC	As Available	Retail and wholesale
New Hill 1 BESS	Battery	Grid	NC	56	56	100%	2027	SERC	As Available	Retail and wholesale
Allen 2 BESS	Battery	Grid	NC	167	167	100%	2027	SERC	As Available	Retail and wholesale

<sup>(</sup>a) Represents Installed capacity or AC Name Plate Capacity (**not** the capacity that can ultimately be realized = MNDC)