

Duke Energy Corporation
Power Generation Projects Under Development
As of December 31, 2025



Facility	Plant Type	Primary Fuel Source	Location	Total Capacity (MW)	Owned Capacity (MW)	Economic Interest (a)	Expected In-Service Date	NERC Region	Expected Predominant Dispatch	Customer(s)
NOTE: The MW displayed in the table are based on Installed Name Plate capacity										
DEVELOPMENT										
<i>Regulated Development Projects / Projects Under Construction</i>										
Craggy BESS	Battery	Grid	NC	31	31	100%	2026	SERC	As Available	Retail and wholesale
Frieden BESS	Battery	Grid	NC	4	4	100%	2026	SERC	As Available	Retail and wholesale
Asheville BESS	Battery	Grid	NC	17	17	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
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
Baxter Creek Solar	Solar	Solar	NC	30	30	100%	2026	SERC	As Available	Retail and wholesale
Asheville Solar	Solar	Solar	NC	10	10	100%	2026	SERC	As Available	Retail and wholesale
Banner Solar	Solar	Solar	FL	75	75	100%	2027	SERC	As Available	Retail and wholesale
Maiden Creek BESS	Battery	Grid	NC	50	50	100%	2027	SERC	As Available	Retail and wholesale
Powerline BESS	Battery	Grid	FL	100	100	100%	2027	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
Lonesome Camp Solar	Solar	Solar	FL	75	75	100%	2027	SERC	As Available	Retail and wholesale
Turnpike Solar	Solar	Solar	FL	75	75	100%	2027	SERC	As Available	Retail and wholesale

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