Energy Provider	Plant Name	Generator ID	County	State	Coal Generation Nameplate Capacity ¹	2024 Emissions (tons/CO2)	Original Retirement Date	Delayed Retirement Date	Retirement Pushback Duration
Tri-State G & T Assn, Inc	Craig	Unit 1	Moffat	Colorado	427 MW	5,510,119	December 2025	Unknown	TBD, pending DOE order
Consumers Energy	J. H. Campbell	Units 1, 2, and 3	Ottawa	Michigan	1,560 MW	8,930,795	May 2025	February 2026	Less than 1 year
We Energies	South Oak Creek	Units 7 and 8	Milwaukee	Wisconsin	641 MW	2,562,648	December 2025	December 2026	1 year
PacifiCorp	Dave Johnston	Units 1 and 2	Converse	Wyoming	220 MW	4,885,323	2028	2029²	1 year
Public Service Co of Colorado	Comanche	Unit 2	Pueblo	Colorado	396 MW	5,937,488	December 2025	December 2026	1 year
Duke Energy	Rogers	Unit5	Cleveland	North Carolina	621 MW ³	2,818,346	January 2031	January 2023	2 years
Duke Energy	Marshall	Units 3 and 4	Catawba	North Carolina	1,422 MW ⁴	4,173,919	January 2032	January 2034	2 years
Duke Energy	Belews Creek	Units 1 and 2	Stokes	North Carolina	2,491 MW ⁴	2,301,202	January 2036	January 2040	4 years
Talen Energy	Brandon Shores	Units 1 and 2	Anne Arundel	Maryland	1,370 MW	2,630,498	June 2025	May 2029	4 years
CenterPoint Energy	F. B. Culley	Unit 3	Warrick	Indiana	265 MW	2,014,189	December 2027	December 2031	4 years
Southern Company	Bowen	Units 1 and 2	Bartow	Georgia	1,595 MW	10,926,413	2028 - 2035	2035 – January 2039 ⁶	4 years
Southern Company	Robert W. Scherer	Unit 3	Monroe	Georgia	891 MW	8,629,423	2028 - 2035	2035 — January 2039 ⁵	4 years
Southern Company	Victor J Daniel Jr.	Unit 2	Jackson	Mississippi	548 MW	1,813,620	December 2028	December 2035	7 years
Orlando Utilities Commission	Stanton	Units 1 and 2	Orange	Florida	916 MW	2,628,994	December 2025 (Unit 1); December 2027 (Unit 2)	May 2026 (Unit 1); No planned retirement (Unit 2)	Less than 1 year (Unit 1); no retirement set (Unit 2)
PacifiCorp	Wyodak	Unit 1	Campbell	Wyoming	362 MW	2,552,199	2036	No planned date	No retirement set

Utilities have delayed the retirements of at least 15 U.S. coal plants since President Trump took office in January 2025. Data source: U.S. Energy Information Administration. Credit: Joe Fassler/DeSmog