

TABLE 1. State Progress Toward Clean Power Plan Targets, Rate-Based Compliance

State	2022	2030	State	2022	2030
Alabama	84%	39%	North Carolina	> 200%	55%
Arkansas	7%	0%	North Dakota	0%	0%
Arizona	84%	37%	Nebraska	15%	8%
California	In compliance*	> 200%	New Hampshire**	159%	55%
Colorado	75%	38%	New Jersey	> 200%	196%
Connecticut	In compliance*	> 200%	New Mexico	127%	63%
Delaware**	> 200%	93%	Nevada	> 200%	> 200%
Florida	23%	7%	New York**	> 200%	45%
Georgia	160%	78%	Ohio	82%	44%
Iowa	32%	14%	Oklahoma	28%	21%
Idaho	In compliance*	0%	Oregon	> 200%	171%
Illinois	62%	48%	Pennsylvania	75%	30%
Indiana	37%	18%	Rhode Island**	> 200%	99%
Kansas	20%	16%	South Carolina	> 200%	165%
Kentucky	51%	25%	South Dakota	6%	3%
Louisiana	0%	0%	Tennessee	176%	103%
Massachusetts	> 200%	> 200%	Texas	11%	5%
Maryland	> 200%	> 200%	Utah	17%	60%
Maine	In compliance*	175%	Virginia	35%	17%
Michigan	63%	37%	Washington	> 200%	125%
Minnesota	169%	136%	Wisconsin	55%	35%
Missouri	64%	30%	West Virginia	36%	15%
Mississippi	In compliance*	18%	Wyoming	1%	0%
Montana	16%	10%			

Table 1 indicates the progress that planned actions in each state will make to reduce emissions and count towards compliance with the Clean Power Plan under a rate-based approach. Percentages indicate how far these actions—which include renewable electricity standards, energy efficiency resource standards, coal plant retirements, and under construction nuclear power units coming online—will take each state toward meeting its individual 2022 benchmark and 2030 final target as described in the final Clean Power Plan.

*States designated “in compliance” reflects emissions rate reduction targets that are greater than baseline (2012) emission rates.

**While as individual states, Delaware, New Hampshire, Rhode Island, and New York fall below 100% of their 2030 final targets, we assume they will be in full compliance as members of the nine-states Northeast Regional Greenhouse Gas Initiative (RGGI). Collectively, the RGGI states are projected to be more than 200% of the way toward their combined 2030 emission reduction targets under the Clean Power Plan.

TABLE 2. State Progress Toward Clean Power Plan Targets, Mass-Based Compliance*

State	2022	2030	State	2022	2030
Alabama	138%	52%	North Carolina	> 200%	74%
Arkansas	10%	0%	North Dakota	0%	0%
Arizona	134%	49%	Nebraska	21%	9%
California	In compliance**	> 200%	New Hampshire	> 200%	112%
Colorado	105%	48%	New Jersey	> 200%	> 200%
Connecticut	In compliance**	In compliance**	New Mexico	193%	81%
Delaware	> 200%	151%	Nevada	> 200%	> 200%
Florida	191%	11%	New York***	In compliance**	92%
Georgia	> 200%	101%	Ohio	130%	56%
Iowa	43%	17%	Oklahoma	53%	29%
Idaho	In compliance**	In compliance**	Oregon	In compliance**	> 200%
Illinois	80%	58%	Pennsylvania	131%	40%
Indiana	53%	22%	Rhode Island	In compliance**	> 200%
Kansas	25%	19%	South Carolina	> 200%	> 200%
Kentucky	72%	31%	South Dakota	9%	4%
Louisiana	0%	0%	Tennessee	> 200%	127%
Massachusetts	In compliance**	> 200%	Texas	19%	7%
Maryland	> 200%	> 200%	Utah	30%	78%
Maine	In compliance**	In compliance**	Virginia	57%	23%
Michigan	86%	46%	Washington	> 200%	158%
Minnesota	> 200%	165%	Wisconsin	71%	42%
Missouri	101%	38%	West Virginia	58%	19%
Mississippi	In compliance**	42%	Wyoming	1%	1%
Montana	19%	11%			

Table 2 indicates the progress that planned actions in each state will make to reduce emissions and count towards compliance with the Clean Power Plan under a mass-based approach. Percentages indicate how far these actions—which include renewable electricity standards, energy efficiency resource standards, coal plant retirements, and under construction nuclear power units coming online—will take each state toward meeting its individual 2022 benchmark and 2030 final target as described in the final Clean Power Plan.

*Estimates of Clean Power Plan compliance progress under a mass-based system assumes that no affected electric generating units exercise the option to offset an increase in output (and associated emissions) using excess generation from the renewable energy building block. If affected electric generating units do exercise this option, total progress toward compliance would decline accordingly.

**States designated “in compliance” reflects emissions targets that are greater than baseline (2012) emissions.

***While New York falls below 100% of its 2030 final targets, we assume the state will be in full compliance as a member of the nine-states Northeast Regional Greenhouse Gas Initiative (RGGI).