

TABLE #1. State Progress Toward Clean Power Plan Benchmarks in 2020

State	Coal Retirements	Renewable Electricity Standard	Energy Efficiency Resource Standards	Progress Toward 2020 Benchmark
Alabama	X			86%
Alaska				0%
Arizona	X	X	X	24%
Arkansas			X	2%
California	X	X	X	186%
Colorado	X	X	X	78%
Connecticut**		X	X	204%
Delaware**	X	X		88%
Florida*	X		X	10%
Georgia***	X			58%
Hawaii		X	X	569%
Idaho				0%
Illinois	X	X	X	82%
Indiana*	X		X	55%
Iowa	X	X	X	87%
Kansas	X			29%
Kentucky	X			113%
Louisiana				0%
Maine**		X	X	223%
Maryland**	X	X	X	285%
Massachusetts**	X	X	X	218%
Michigan	X	X	X	70%
Minnesota	X	X	X	89%
Mississippi	X			29%
Missouri	X	X		67%
Montana	X	X		48%
Nebraska	X			20%
Nevada	X	X	X	64%
New Hampshire**		X		42%
New Jersey	X	X		210%
New Mexico	X	X	X	108%
New York**	X	X	X	50%
North Carolina	X	X	X	56%
North Dakota				0%
Ohio*	X	X	X	101%

Oklahoma	X			15%
Oregon	X	X	X	72%
Pennsylvania	X	X	X	85%
Rhode Island**		X	X	520%
South Carolina***	X			76%
South Dakota	X			7%
Tennessee***	X			96%
Texas	X	X	X	7%
Utah	X			12%
Virginia	X			45%
Washington	X	X	X	88%
West Virginia	X			38%
Wisconsin	X	X	X	53%
Wyoming	X			14%

Table 1 indicates the planned actions in each state that will reduce emissions and count towards compliance with the Clean Power Plan. Percentages indicate how far these actions will take each state toward meeting its individual 2020 benchmark laid out by the proposed standard. In addition, these figures do not include planned wind and solar energy development from 2014-2016 (expected in nine states), or renewable energy resulting from voluntary goals (which exist in seven states).

* Florida, Indiana, and Ohio repealed EERS within the last year. The impact of the repeals is included here, but these states still see small improvements from previously implemented efficiency measures.

** The nine states participating in the Northeast Regional Greenhouse Gas Initiative are collectively projected to be more than 150% of the way toward their combined 2020 emission reduction benchmarks under the Clean Power Plan.

*** Georgia, South Carolina, and Tennessee receive credit for completion of under-construction nuclear power plants. The effect of these plants on the emissions rate reduction is included in the progress column.

DATA SOURCES:

EPA TECHNICAL SUPPORT DOCUMENT FOR GOAL COMPUTATION, JUNE 2014 [[HTTP://WWW2.EPA.GOV/CARBON-POLLUTION-STANDARDS/CLEAN-POWER-PLAN-PROPOSED-RULE-GOAL-COMPUTATION](http://www2.epa.gov/carbon-pollution-standards/clean-power-plan-proposed-rule-goal-computation)]

LAWRENCE BERKELEY NATIONAL LAB, RPS DEMAND PROJECTIONS, OCTOBER 2014 [[HTTP://EMP.LBL.GOV/RPS](http://emp.lbl.gov/rps)]

NATIONAL IMPACTS OF STATE ENERGY EFFICIENCY AND RENEWABLE ENERGY POLICIES, EPA 2014 [[HTTP://EPA.GOV/STATELOCALCLIMATE/STATE/STATEPOLICIES.HTML](http://epa.gov/state/local/climate/state/statepolicies.html)]