CLEAN POWER, CLEAR SAVINGS

MAINE

The EPA Clean Power Plan Will Cut Maine Electricity Bills by 11.3 to 12.5 Percent by 2030
Acknowledgments
This report was written by David Arkush, managing director of Public Citizen’s Climate Program. Starla Yeh and Kevin Steinberger of the Natural Resources Defense Council provided helpful input and reviews of the methodology.

About Public Citizen
Public Citizen is a national non-profit organization with more than 400,000 members and supporters. We represent consumer interests through lobbying, litigation, administrative advocacy, research, and public education on a broad range of issues including consumer rights in the marketplace, product safety, financial regulation, worker safety, safe and affordable health care, campaign finance reform and government ethics, fair trade, climate change, and corporate and government accountability.
Introduction

Governor Paul LePage has made a priority of lowering energy costs for Mainers.1 This report finds that he can lower costs substantially by drafting a strong, pro-consumer plan to comply with the Environmental Protection Agency’s (EPA) first-ever rule to curb carbon pollution, known as the Clean Power Plan.2 The agency expects to finalize the proposal by August 2015. Detractors often argue that the EPA rule will raise electricity rates—a claim that is technically correct but focuses on the wrong question from a consumer standpoint. For a consumer or business focused on costs, the key question is what effect the Clean Power Plan will have on electricity bills. Although the EPA projects that the retail price of electricity will rise under the Clean Power Plan compared to a business-as-usual scenario, it also expects the rule to spur improvements in energy efficiency so that people use less electricity. The net result is that electricity bills will fall, not rise.

The EPA estimates that, in addition to mitigating climate change and boosting public health, the proposed Clean Power Plan will lower electricity bills nationwide by 8.4 percent by 2030 compared to a business-as-usual scenario.3 The agency did not conduct a state-by-state analysis of bill impacts. For this report, Public Citizen analyzed data from the EPA and the U.S. Energy Information Administration (EIA) to project the Clean Power Plan’s effect on electricity bills in Maine. We find that by 2030, electricity bills will be 11.3 to 12.5 percent lower under the Clean Power Plan, saving the average Maine household $117 to $129 annually. Moreover, these numbers are likely underestimates. Maine can and should do even better. The Clean Power Plan presents a great opportunity for Maine not just to fight climate change, but to lower electricity costs for consumers.

One important caveat to this report’s analysis is that actual outcomes will depend on Maine’s policy choices. State officials will decide how to comply with the Clean Power Plan, and they can adopt policies that are better or worse for Maine’s electricity customers. Energy efficiency should feature prominently in Maine’s compliance plan, as it is the lowest-cost way to reduce carbon emissions. It also happens to save consumers and businesses a great deal of money on their electricity bills. But the choice lies with Maine’s policymakers.

The Clean Power Plan Can Lower Electricity Bills in Maine

The proposed Clean Power Plan aims to cut carbon pollution from power plants by 30 percent from 2005 levels by 2030. Under the plan, the EPA will set a carbon-reduction target for each state, and then states can decide how to meet their targets.4 They can comply individually or in regional groups, and they can use a mix of different strategies, like improving the efficiency of existing coal-fired power plants, shifting some electricity generation from coal to natural gas plants, shifting to renewables or nuclear generation and using energy efficiency to reduce electricity consumption. They can also implement carbon caps or carbon taxes. The Regional Greenhouse Gas Initiative in which Maine participates will likely be a key component of its member states’ compliance plans. Energy efficiency should also play a major role, as it is the lowest-cost and most effective strategy for reducing carbon pollution by a wide margin.
Improving energy efficiency means using less electricity to do the same or more work. For example, better insulated homes require less power to heat and cool. There are many other ways to improve efficiency, ranging from switching to more efficient appliances and light bulbs to using combined heat and power (CHP) systems in industrial processes to generate electricity and usable heat in a combined system rather than independently.\(^5\) Efficiency gains are usually so inexpensive that they pay for themselves quickly in reduced electricity costs. A 2014 study by the American Council for an Energy-Efficient Economy (ACEEE) found that energy efficiency programs run by utilities return $1.41 to $4 for every dollar spent.\(^6\) For this reason, even if the retail price of electricity increases modestly under the Clean Power Plan, households and businesses will use substantially less electricity due to efficiency measures, and their bills will still decline.

Figure 1 illustrates the projected retail electricity rates and total electricity bills in Maine under the Clean Power Plan, expressed as percentage changes from a business-as-usual baseline. The EPA’s data suggests that the price of electricity will rise initially under the Clean Power Plan but soon fall back roughly to business-as-usual levels. If Maine complies individually, then retail rates will be 11.6 percent higher than business-as-usual in 2020, then drop to just 2.1 percent higher in 2025 and 1.3 percent higher in 2030.\(^7\) If Maine complies in a regional group, then the EPA’s data suggests that the retail price of electricity will be 10.1 percent higher than business-as-usual in 2020 but only 1.4 percent higher in 2025 and no higher at all by 2030.\(^8\) In either case, our analysis of EPA data suggests that electricity consumption in Maine will decline by 3.9 percent in 2020, 9.0 percent in 2025, and 11.5 percent in 2030.\(^9\) The net effect, also shown in Figure 1, is that electricity bills will rise modestly in 2020 before declining much more steeply in 2025 and 2030. By 2030, electricity bills will be 11.3 to 12.5 percent lower than they would be without the Clean Power Plan, depending on whether the state complies individually or regionally.\(^10\)
Figures 2(a) and 2(b) illustrate the effects of these changes on annual household expenditures, expressed in dollars. We estimate that the average household will see annual electricity bills rise by $39 to $52 in 2020, then decline by $78 to $84 in 2025 and $117 to $129 in 2030 compared to business-as-usual. In other words, the typical household would pay $1,037 for electricity in 2030 without the Clean Power Plan, but would pay $919 if Maine complies individually and $907 if the state complies in a regional group.

**Costs Will Likely Decline More Than This Analysis Indicates**

The estimated cost reductions in this report are likely understated. This analysis is based on the compliance option that the EPA proposed for Maine in the Clean Power Plan, but Maine has the flexibility and capability to use substantially more efficiency than the EPA envisions. The agency's plan omits entire categories of efficiency measures that states can use, such as building codes and appliance standards. The plan also anticipates that states will improve efficiency by only 1.5 percent annually even though eleven states—including Maine—have already set higher targets. Maine's efficiency policies have been relatively strong in recent years, earning it 16th place among all states on the ACEEE's 2014 scorecard. Maine's energy efficiency resource standard targets an annual savings rate of 1.6 percent, and the EPA notes that Maine was already saving at 1.96 percent pace in 2012. For states that are achieving efficiency gains greater than 1.5 percent annually, the EPA assumes that they will curb their savings to 1.5 percent annually by 2017 and then maintain that lower rate. If Maine improves on its current policies rather than reduces its savings rate to 1.5 percent as the EPA projects, then the state can achieve substantially more savings for electricity customers than this report projects. A recent ACEEE analysis found that Maine could enact a set of energy efficiency policies that by 2030 would save its electricity customers $300 million annually, as they would use 2,116 fewer gigawatt hours of electricity.

A second reason why this report likely underestimates the potential savings under the Clean Power Plan is that it relies on EPA's excessively high estimates of the cost of efficiency programs. The agency starts its analysis by treating
efficiency measures as 60 to 100 percent more expensive than the evidence indicates, using in the EPA’s own words, a “conservative” cost estimate for efficiency programs that is higher than the costs indicated by the “up-to-date, more comprehensive results” from “newer” studies.\textsuperscript{21} Then the agency boosts the costs further by assuming that they escalate dramatically as one increases the rate of energy efficiency savings.\textsuperscript{22} This assumption is no more obvious than the opposite one, that efficiency becomes cheaper due to economies of scale, increased experience with efficiency measures or other factors. To support its assumption, the EPA relies on a single study that actually rejects the EPA’s interpretation, stating, “These findings cast doubt on the hypothesis that programs with higher electricity savings levels are associates with higher CSE \textit{[cost of saved energy]} values.”\textsuperscript{23} In short, EPA’s cost estimates for efficiency are—as the EPA stated multiple times in its proposal—“notably conservative.”\textsuperscript{24} Maine will likely make efficiency gains at much lower cost than the EPA projects, which means even greater savings for electricity customers.

\textbf{Conclusion}

The Clean Power Plan offers Maine a great opportunity not just to curb climate change, but to lower electricity bills. We project that if the state follows the possible course envisioned by the EPA, then annual electricity bills will fall by 11.3 percent to 12.5 percent by 2030, which amounts to $117 to $129 in savings for the average household. These numbers are likely too low, as they incorporate the EPA’s admittedly conservative take on energy efficiency. Maine has already shown that it can improve energy efficiency at a greater rate than the EPA projects. The state can and should continue to exceed the EPA’s expectations. Stronger improvements in energy efficiency will lead to even lower electricity costs for Maine households and businesses.
Methodology

This study relies principally on the EPA’s analysis of its proposed Clean Power Plan. The EPA has proposed two possible sets of state targets, which it calls Option 1 and Option 2, and it envisions that states might comply individually or in regional groups. Therefore, it analyzed four potential scenarios, in which states meet Option 1 or Option 2, individually or regionally. This study considers only Option 1, the stronger of the two sets of targets, but it analyzes both the individual state compliance scenario (termed “State” in charts) and the regional cooperation scenario (termed “Regional” in charts).

**Household consumption.** EPA provides business-as-usual (“BAU”) sales data for the years 2012 through 2040, using 2012 historical data and making projections forward. We use EPA’s BAU sales estimates for the years 2020, 2025 and 2030 as the baseline figures for electricity consumption in Maine. To calculate average household electricity consumption, we begin with EIA data on household electricity consumption in 2013. EIA’s household data does not include projections of future consumption. We develop household BAU values for 2020, 2025 and 2030 by adjusting the 2013 household consumption figure proportionately to the growth in EPA’s aggregate BAU sales data for those periods. In other words, we assume that household electricity consumption will rise or fall at the same rate as general consumption.

To calculate household consumption under the Clean Power Plan, we use the EPA’s projections of Maine’s cumulative energy efficiency savings for each year to modify the estimates for household consumption.

**Household costs.** For each North American Reliability Corporation (NERC) region, the EPA’s Regulatory Impact Analysis provides an estimate of electricity rates in the base case and under each compliance scenario for the years 2020, 2025 and 2030. Maine is part of the New England region, or NEWE, which also contains Connecticut, Massachusetts, New Hampshire, Rhode Island, and Vermont. The EPA’s analysis treats electricity rates as the same across the region, and this report follows the EPA in that regard. To calculate household costs for each scenario, we multiply our estimate of household consumption by the electricity price that EPA projects.

The following table contains the numbers discussed in the text of this report and represented in the illustrations:

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ENDNOTES

1 Eric Russell, The Next Four Years Under Newly Re-Elected Gov. Paul LePage, PORTLAND PRESS HERALD (Nov. 5, 2014), http://www.centralmaine.com/2014/11/05/the-next-four-years-under-newly-re-elected-gov-paul-lepage/ ("LePage also has talked often recently about the high costs of energy and its effects on business and job growth.").


3 EPA, REGULATORY IMPACT ANALYSIS FOR THE PROPOSED CARBON POLLUTION GUIDELINES FOR EXISTING POWER PLANTS AND EMISSION STANDARDS FOR MODIFIED AND RECONSTRUCTED POWER PLANTS 3-43 (2014) (hereinafter RIA).

4 79 Fed. Reg. at 34,832.

5 CHP systems, used most commonly in the steel, chemical, paper, and petroleum-refining industries, are vastly more efficient than generating electric power and heat separately. See ACEEE, COMBINED HEAT AND POWER AND CLEAN DISTRIBUTED ENERGY POLICIES 1 (2009).


7 RIA at 3-40–3-42.

8 Public Citizen analysis of EPA data. For the methodology, see the final section of this report.

9 Public Citizen analysis of EPA data.

10 Public Citizen analysis of EPA data.

11 Public Citizen analysis of EPA and EIA data.

12 Public Citizen analysis of EPA and EIA data.

13 See ACEEE, CHANGE IS IN THE AIR: HOW STATES CAN HARNES ENERGY EFFICIENCY TO STRENGTHEN THE ECONOMY AND REDUCE POLLUTION 7 (2014) (hereinafter CHANGE IS IN THE AIR).

14 Id. at 8.


16 See id.


18 RIA at 3-14–3-15.

19 ACEEE, CHANGE IS IN THE AIR, at 74.

20 Id. at 62. ACEEE also calculates that these policies would create 2,800 jobs by 2030. Id. at 77.

21 See Public Citizen et al. COMMENT ON THE CLEAN POWER PLAN 10 (2014) (discussing GHG ABATEMENT at 5-51)).

22 The EPA’s analysis assumes that costs increase by 20 percent as the rate of efficiency savings increases from 0.5 percent to 1 percent, and increase by another 20 percent when one boosts the savings rate to 1.5 percent. See id. at 9; GHG ABATEMENT at 5-53.

23 ACEEE, BEST VALUE at 30 (emphasis added).


25 These numbers are in the tab labeled “Intermediate Data” in the spreadsheet entitled, Scenario 1: 1.5% savings target, 0.20%/year ramp rate, and 3% real discount rate, at http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OAR-2013-0602-0153. For the EPA’s methodology, see EPA, BACKGROUND AND DRAFT METHODOLOGY FOR ESTIMATING ENERGY IMPACTS OF EE/RE POLICIES (2014) http://epa.gov/statelocalclimate/documents/pdf/EE%20impact%20analysis%20methodology%20EE_RE_02122014.pdf.

26 See EIA, ELECTRIC SALES, REVENUE, AND AVERAGE PRICE, Table 5A, at http://www.eia.gov/electricity/sales_revenue_price/.


28 RIA at 3-40–3-42.

29 RIA at 3-43.