

IMPACTS OF EPA'S CARBON PROPOSAL ON ARIZONA

BACKGROUND

- In 2013, Arizona relied on coal for nearly 40% of its electricity supply, with nuclear providing 29% and natural gas 24%. Hydroelectric power provided 5% of Arizona's electricity, and other renewables 2%.ⁱ Arizona's average electricity price of 10.16 cents/kWh last year was slightly above the national average.ⁱⁱ
- Currently, coal is responsible for 7,640 direct and indirect jobs in Arizona.ⁱⁱⁱ
- Many Arizona families are struggling with high energy costs. The 1.2 million low-income and middle-income families in Arizona -- 52% of the state's households -- spend 18% of their after-tax income on energy.^{iv} In addition, 31% of Arizona households receive Social Security.^v Lower income families and Social Security recipients are especially vulnerable to further increases in energy costs.^{vi}
- Utilities in Arizona have announced the retirement or conversion of three coal units (totaling 647 MW) due to EPA policies. Nationwide, utilities have announced the retirement or conversion of 381 coal units (totaling 60,104 MW) in 36 states due to EPA policies.^{vii}

EPA'S CARBON PROPOSAL

- In June, EPA proposed its "Clean Power Plan" (CPP) to reduce carbon dioxide (CO₂) emissions from existing coal-fired and natural gas-fired power plants in 49 states, including Arizona. EPA plans to finalize the proposal in June of next year.

- Under the EPA proposal, Arizona will be required to reduce the CO₂ emissions rate of its electric generating fleet by 52%, the *second most stringent reduction of any state*.^{viii} EPA's proposal will force Arizona to change the way the state produces electricity, reduce the amount of electricity used by Arizona consumers, and significantly increase the price of electricity.
- EPA *assumed* the following in order to set Arizona's emissions rate:
 - The efficiency of existing coal-fired units can be improved by 6%;^{ix}
 - Electricity generation from natural gas can be increased by 95%;^x
 - Electricity from coal can be eliminated;^{xi}
 - Electricity from non-hydro renewable energy sources can be increased by 115%;^{xii}
 - None of the state's nuclear generation will retire;^{xiii} and
 - Arizona consumers can reduce electricity use by almost 12%.^{xiv}
- This year, the Arizona legislature passed S.C.R. 1022, which supports CO₂ standards based on measures that can be implemented at fossil-fueled power plants ("inside the fence" measures). EPA's proposal conflicts with this resolution. The Arizona Attorney General signed a "white paper" last year opposing the approach that EPA proposed.^{xv} In addition, the Governor of Arizona signed a letter in September stating that EPA does not have the authority to regulate coal plants under section 111(d) of the Clean Air Act.^{xvi} In total, officials from over 30 states, including Arizona, have expressed opposition to the approach EPA included in its proposal. Further, 13 states have joined in litigation challenging EPA's proposal.^{xvii}

SERIOUS ECONOMIC AND RELIABILITY IMPACTS

- Modeling by NERA Economic Consulting projects that the CPP will cause a 14% increase in retail electricity prices for Arizona consumers, with a peak year increase of 15%.^{xviii}

- Another independent study conducted for the National Mining Association estimates similar impacts, including a peak year wholesale electricity price increase of over 40% for Arizona consumers.^{xix}
- NERA also projects double digit electricity price increases in 42 other states, as well as nationwide costs averaging \$41 billion to \$73 billion per year. NERA's projections include \$560 billion that consumers nationwide will have to spend to reduce their electricity use.^{xx}
- Grid operators and electric utilities in many regions of the country are expressing serious concerns about the threat of EPA's proposal to electric reliability.^{xxi}

NO BENEFITS

- In 2013 the U.S. electric sector emitted 2.05 billion metric tons of CO₂, representing approximately 4% of global anthropogenic greenhouse gas emissions.^{xxii}
- Analysis based on another EPA rulemaking shows that the climate effects of the EPA proposal are meaningless. For example, the atmospheric CO₂ concentration would be reduced by less than 0.5%; global average temperature increase would be reduced by less than 2/100^{ths} of a degree Fahrenheit; and sea level rise would be reduced by 1/100th of an inch (the thickness of three sheets of paper).^{xxiii}
- To justify the EPA proposal, its supporters argue the U.S. must show global leadership in reducing CO₂ emissions. However, other countries are abandoning pledges to reduce emissions or increasing emissions regardless of their pledges. According to the *Washington Post*, many industrialized countries are not expected to meet their commitments to reduce CO₂ emissions.^{xxiv}

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- ⁱ U.S. Energy Information Administration, *Electric Power Monthly*, February 2014.
- ⁱⁱ *Ibid.*
- ⁱⁱⁱ National Mining Association, <http://www.countoncoal.org/states/>.
- ^{iv} Eugene M. Trisko, *Energy Cost Impacts on Arizona Families*, January 2014.
- ^v *Ibid.*
- ^{vi} *Ibid* and The 60 Plus Association, *Energy Bills Challenge America's Fixed-Income Seniors*, 2014.
- ^{vii} ACCCE, *Coal Unit Shutdowns as of October 23, 2014*. Retirements and conversions are based on public announcements by the coal unit owners.
- ^{viii} The percentage reduction is relative to emission rates in 2012. The Arizona emissions rate goal is from Table 8, pages 346 – 348, of EPA's proposal, and 2012 emission rates are found in EPA's *Goal Computation Technical Support Document*, June 2014. <http://www2.epa.gov/sites/production/files/2014-05/documents/20140602tsd-goal-computation.pdf>.
- ^{ix} EPA, *GHG Abatement Measures* technical support document, June 2014. EPA assumes the heat rate of every coal-fired electric generating unit can be improved by 6%.
- ^x EPA, *Technical Support Document (TSD) for the CAA Section 111(d) Emission Guidelines for Existing Power Plants: Goal Computation Technical Support Document*, June 2014, Appendix 1.
- ^{xi} *Ibid.*
- ^{xii} EPA, *Technical Support Document (TSD) for the CAA Section 111(d) Emission Guidelines for Existing Power Plants: GHG Abatement Measures*, June 2014, Table 4.9.
- ^{xiii} EPA, *Technical Support Document (TSD) for the CAA Section 111(d) Emission Guidelines for Existing Power Plants: Goal Computation Technical Support Document*, June 2014, page 14.
- ^{xiv} EPA, *Regulatory Impact Analysis for the Proposed Carbon Pollution Guidelines for Existing Power Plants and Emission Standards for Modified and Reconstructed Power Plants*, June 2014, Table 3.3.
- ^{xv} *Perspective of 18 States on Greenhouse Gas Emission Performance Standards for Existing Sources under § 111(d) of the Clean Air Act*, signed by 17 Attorneys General and the Commissioner of the Indiana Department of Environmental Management, September 11, 2013.
- ^{xvi} September, 9, 2014 letter signed by 15 Governors to President Obama.
- ^{xvii} Petition for Review, *West Virginia v. EPA*, Case No 14-1146 (D.C. Cir. filed Aug. 1, 2014); Brief of the States of West Virginia, Alabama, Alaska, Kentucky, Nebraska, Ohio, Oklahoma, South Carolina, and Wyoming as *Amici Curiae* in Support of the Petitioner, *In Re: Murray Energy Corporation v. EPA*, Case No. 14-1112, (D.C. Cir. filed June 25, 2014).
- ^{xviii} NERA Economic Consulting, *Potential Impacts of the EPA Clean Power Plan*, October 2014. An annual average increase of 14% means that electricity prices are projected to be 14% higher each year, on average, under EPA's proposal than electricity prices would be in the absence of the proposal.
- ^{xix} *EPA Clean Power Plan: Costs and Impacts on U.S. Energy Markets*, Energy Ventures Analysis, August 2014 <http://www.countoncoal.org/states/>
- ^{xx} NERA Economic Consulting, *Potential Impacts of the EPA Clean Power Plan*, October 2014.
- ^{xxi} Southwest Power Pool, *Grid Reliability and Transmission Buildout Issues*, presentation to Arkansas DEQ Stakeholder Meeting, October 1, 2014; Midwest Independent System Operator, *Clean Power Plan: MISO Analysis Update for ADEQ/APSC Stakeholder Meeting*, October 1, 2014; and American Electric Power, *Transmission Challenges with the Clean Power Plan*, September 2014.
- ^{xxii} IPCC, *Climate Change 2014: Mitigation of Climate Change: Contribution of Working Group III to*

the Fifth Assessment Report of the Intergovernmental Panel on Climate Change; EIA, Monthly Energy Review, February 2014.

^{xxiii} ACCCE, *Climate Effects of EPA's Proposed Carbon Regulations*, June 2014.

^{xxiv} Steven Mufson, All over the planet, countries are completely missing their emissions targets, (September 23, 2014) <http://www.washingtonpost.com/blogs/wonkblog/wp/2014/09/23/all-over-the-planet-countries-are-completely-missing-their-emissions-targets/>