

Candidate	Name of Plan	Cost/Direct Investment	Emissions Target	Technology Emphasis	Carbon Tax/Fee	Who/What/When	Equity	Funding for Plan
<b>Biden</b>	<a href="#">Plan for a Clean Energy Revolution and Environmental Justice</a>	\$1.7 trillion to mobilize \$5 trillion	Net Zero by 2050	\$400 billion investment in clean energy research and innovation. Establish a research-focused administrative agency.	Yes	List of immediate executive actions, legislative agenda that includes an enforcement mechanism, technology deployment.	Holding corporations accountable to communities affected by pollution and other climate change impacts.	Reverse corporate tax breaks.
<b>Booker</b>	<a href="#">Plan to Address the Threat of Climate Change</a>	Over \$3 trillion	100% carbon neutral economy by 2045	Invest \$400 billion in clean energy technology research and solutions for decarbonization.	Yes	List of immediate executive actions, legislative agenda, and broad executive branch agenda for agency action in a variety of areas.	Framed with the Green New Deal - cleaning up pollution, ending fossil fuel subsidies, focus on underserved communities who suffer disproportionate burden of pollution and climate impacts.	Carbon fee on fossil fuel sources at the coal mine, natural gas wellhead & oil refinery. Industrial sources would become subject to the fee in 2030.
<b>Buttigieg</b>	<a href="#">Mobilizing America: Rising to the Climate Challenge Plan</a>	\$1.5-2 trillion	Net Zero 2050	Quadruple federal R&D and renewable energy and energy storage to at least \$25 billion a year.	Yes	Expand energy efficiency programs, list of immediate executive actions, Congressional legislation for carbon pricing.	Discusses some environmental justice issues and emphasizes resilience investment to support communities.	Not clear. Would end fossil fuel subsidies.

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Castro	<a href="#">People and Planet First</a>	\$10 trillion	Net Zero by 2045	\$200 billion green infrastructure fund.	Yes	First 100 days: executive actions focused on environmental discrimination. Longer-term measures, including unilateral efforts and legislative proposals.	Equity is the primary focus of the plan and is the motivation for each component. First priority is to pass new civil rights legislation to prevent environmental discrimination. Also creates a climate refugee designation.	Not clear. Would end fossil fuel subsidies.
Harris	<a href="#">A Climate Plan for the People</a>	\$10 trillion in public and private funding	Carbon neutral economy by 2045	Mobilize public and private investments to spur technology development. Close the “technology commercialization gap.”	Yes	List of immediate executive actions reversing rollbacks and implementing new programs, legislative agenda includes passing bills Harris has introduced, litigation strategies to hold polluters accountable, and federal investment in technology and innovation.	Equity is the main focus of the plan: “Plan is about putting people first [and] justice for communities that have been harmed.”	End fossil fuel subsidies, increase noncompliance fines for corporations, climate pollution fee.
Klobuchar	<a href="#">Plan to Tackle the Climate Crisis</a>	No specific overall cost. \$1 trillion proposed for infrastructure.	Net-zero by 2050	Tax incentives and grant programs for technology and infrastructure investment. Focus on “mobilizing the heartland” for clean energy development.	Yes	Emphasizes executive action in first 100 days to reverse rollbacks and act unilaterally, longer-term investment and federal action, and some legislative proposals.	One of her plan’s pillars is how to “leave no one behind” through adaptation measures and environmental justice initiatives.	Carbon pricing, end fossil fuel subsidies, clean energy bonds, corporate tax reforms, increase capital gains rate, close trust fund loophole.

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O'Rourke	<a href="#">Taking on our Greatest Threat: Climate Change</a>	\$1.5 trillion direct investment to mobilize \$5 trillion	Net Zero by 2050	Mobilize at least \$4 trillion in investment for technology and infrastructure.	No	Plan is primarily a list of executive actions, short legislative agenda that includes enforcement mechanism to reach 2050 goal, and an increase in adaptation resources.	Dedicates \$1.2 trillion to people and communities.	Tax on corporations and ultra-wealthy as well as ending fossil fuel subsidies.
Sanders	<a href="#">The Green New Deal</a>	\$16.3 trillion	Net Zero by 2050	Massive investments in R&D of energy storage, EVs and sustainable plastics.	No	Broad goals, most require legislative action or federal funding .	Plan is framed in terms of GND and includes many commitments to underserved communities.	End fossil fuel subsidies, cut military spending, reduced need for safety net spending due to job creation and new income tax revenue.
Warren	<a href="#">100% Clean Energy for America</a> ; she has woven climate policies throughout many of her plans for other sectors as well.	\$3 trillion	Net Zero by 2050	\$2 trillion over the next ten years in green research, manufacturing, and exporting. A ten-fold increase in clean energy R&D funding (\$400 billion over 10 years).	No, but she is open to the idea	Has specific policy plans that discuss how she will direct executive branch agencies, she has named some specific executive actions she will take like an E.O. ending fossil fuel leases on public lands, and has outlined legislative actions as well.	She supports it, but she frames the intersection of economic progress, equity, and climate as a Green Manufacturing Plan for America.	End federal oil and gas subsidies, and close corporate tax loopholes.
Yang	<a href="#">It's Worse Than You Think - Lower Emissions, Higher Ground</a>	\$4.87 trillion	Net Zero by 2049	Invest in updating electricity infrastructure and geoeengineering, including incentives for private companies	Yes-Fee and dividend	Incremental timeline to reach the 2049 goal, immediate executive action to lower federal government emissions and enhance climate programs	Emphasis on lowering electricity bills	End oil subsidies and implement a carbon fee and dividend.