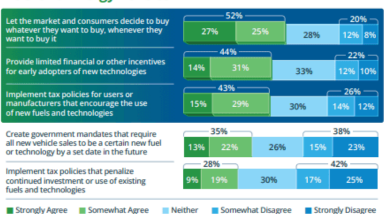
AMERICAN OPINIONS ON FUEL AND ENERGY POLICIES, TECHNOLOGY, AND CLIMATE CHANGE

Addressing climate change is a growing focus of governments and the private sector. We need to know what Americans think about approaches to tackling climate change and the best solutions at hand. This survey of American voters and non-voters finds that...

Fuel and Energy Policies



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When it comes to fuel and energy policies, Americans express strong support for market-based approaches, consumer choice, and incentives, while expressing less support for mandates and penalties.



As for approaches to addressing climate change, 82% of Americans want to make "fuels and technologies we have today work better" AND focus on those that are zero emissions.



When asked about diesel engines, 83% of Americans see a continued role for diesel engines, particularly when using cleaner renewable fuels.

For more information about advanced diesel technology and renewable fuels visit us at www.dieselforum.org.

Approaches for Addressing Climate Change

Group A believes we should invest now ONLY in fuels and technologies that are zero carbon emissions (such as 100% electric vehides), even lift those fuels or technologies are not yet fully available. There should be no further investments in fossil fuels or internal combustion engines.

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Group B believes we should invest now ONLY in making the fuels and technologies we have today work better and be more efficient. Complete dependence on new fuels and technologies is too far off in the future and has too many uncertainties.

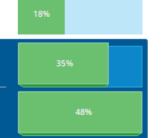
Group C believes we should invest BOTH in making the fuels and technologies we have today work better and also focus on fuels and technologies that are zero emissions. That lets us take care of today's needs while still planning for the future.

Diesel Engines and Climate Change

Group A believes diesel engines are a major part of the problem, and **we should move away from them no matter what**, even if they are the best choice for a particular use.

Group B believes diesel engines should continue to play a role in the future as needed.

Group C believes diesel engines should continue to play a role in the future but only if they are using cleaner renewable fuels.



About: This survey of 2,500 Americans was conducted by Heart and Mind Strategies for the Diesel Technology Forum on November 8, 2022. Images shown represent voter data. Percentages may not total 100 due to rounding. BASE: Voters (n=1,155) | Non-voters (n=1,345) https://www.heartandmind.us/

