

BIPARTISAN POLICY CENTER

Support for Clean Energy Infrastructure and Permitting

SEPTEMBER 2022

BACKGROUND

The research conducted on behalf of Bipartisan Policy Center sought to understand the existing support for clean energy infrastructure and permitting initiatives.

METHODOLOGY

This poll was conducted between September 15- 17, 2022 among a sample of 2,005 registered voters. The interviews were conducted online and the data were weighted to approximate a target sample of registered voters based on gender by age, educational attainment, race, marital status, home ownership, race by educational attainment, 2020 presidential vote, and region. Results of the full survey have a margin of error of plus or minus 2 percentage points.

DEFINITION

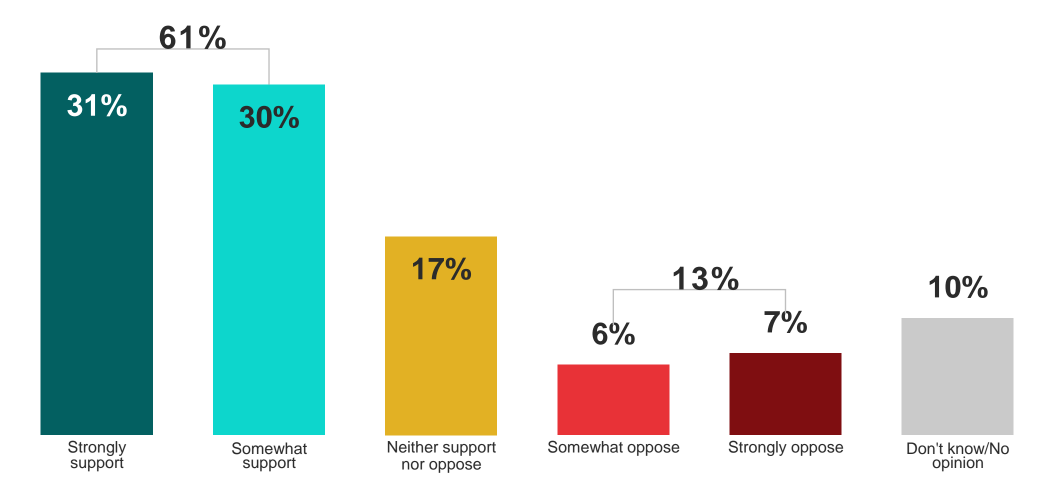
Throughout this survey **clean energy** refers to zero and low-carbon energy sources.

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CLEAN ENERGY

A majority of voters *support* making the government permitting process more efficient for clean energy infrastructure projects (61%).

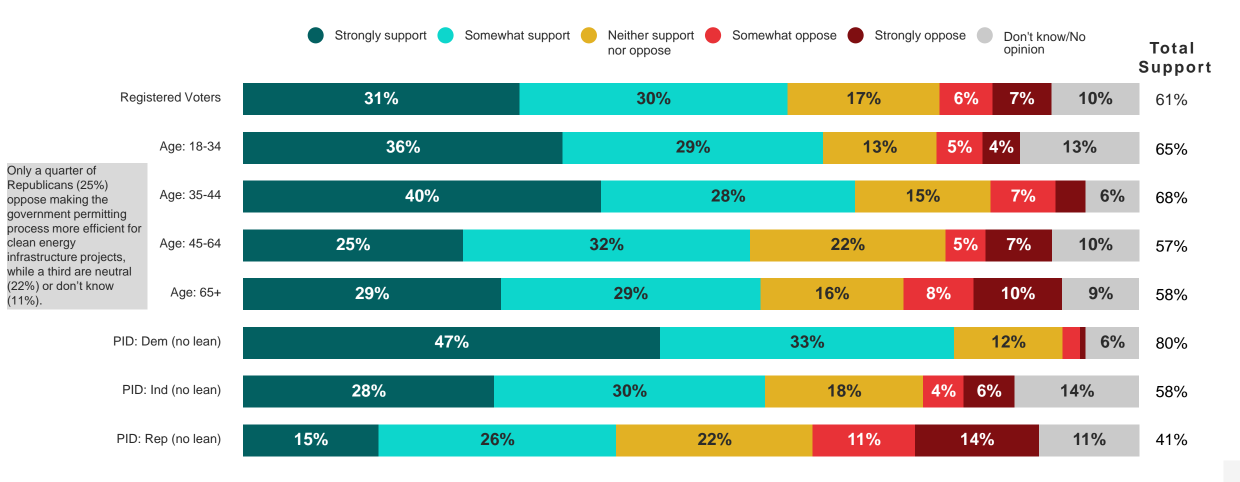
Do you support or oppose making the government permitting process more efficient for clean energy infrastructure projects?



CLEAN ENERGY

A majority of voters across age groups support making the government permitting process more efficient for clean energy infrastructure projects.

Do you support or oppose making the government permitting process more efficient for clean energy infrastructure projects?

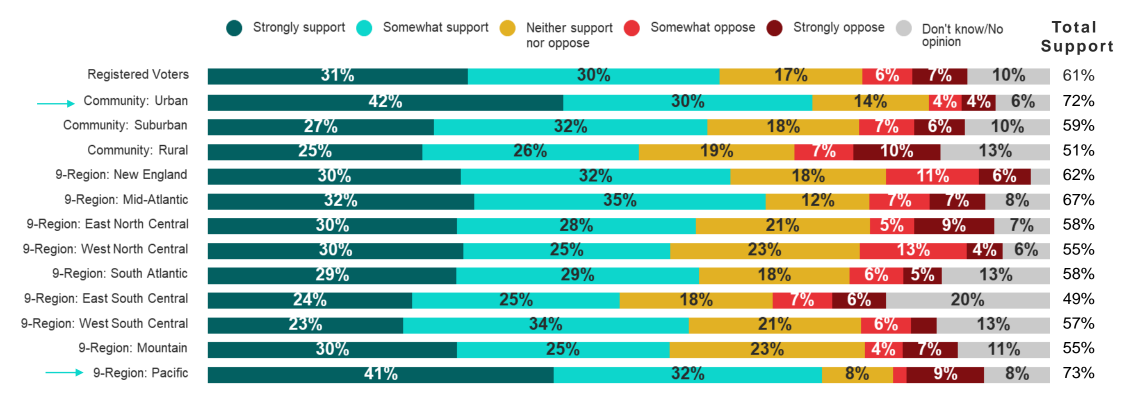


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CLEAN ENERGY

Urban voters are more likely than those who live in suburban or rural communities to *support* making the government permitting process more efficient for clean energy infrastructure projects (72%). Voters in the Pacific region are more likely than in other regions to find the current permitting process to be efficient (73%).

Do you support or oppose making the government permitting process more efficient for clean energy infrastructure projects?



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