

# ALASKA VOTERS AND CLEAN ENERGY

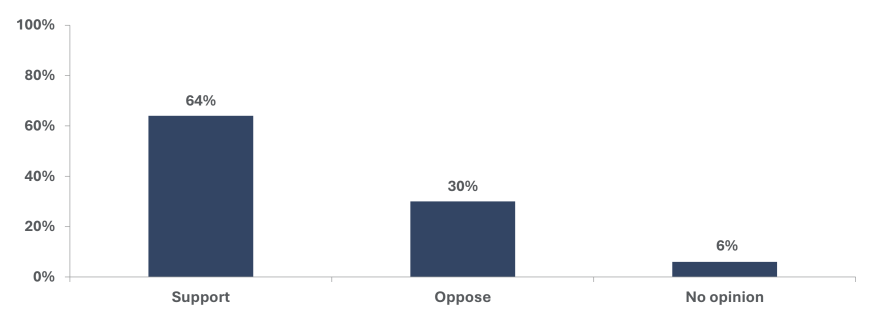
FEBRUARY 2025



# IRA'S INCENTIVES ARE SUPPORTED IN ALASKA

2

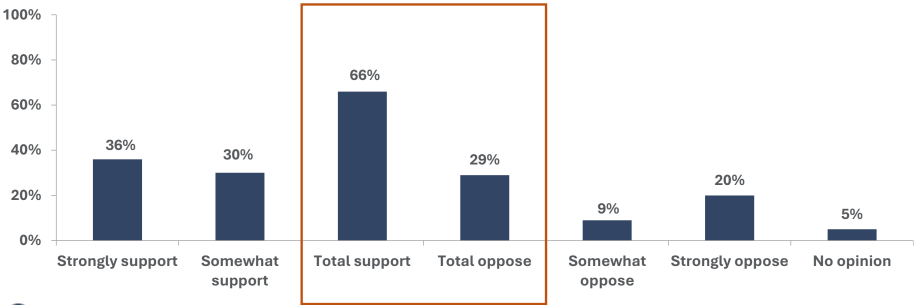
"The Inflation Reduction Act created tax credits, rebates, and other incentives to encourage investment, manufacturing, and the use of more clean energy in the United States. Based on what you know or have heard, do you support or oppose these incentives to expand clean energy?"





#### TWO-THIRDS OF ALASKANS SUPPORT FEDERAL ACTION<sup>3</sup> TO ACCELERATE CLEAN ENERGY

"Do you support or oppose the federal government taking action to accelerate the development and use of clean energy in the United States?"





### CLEAN ENERGY PROJECTS

"Now here are some of the types of clean energy manufacturing and infrastructure projects that the federal government is investing in. Please tell me if you strongly support, somewhat support, somewhat oppose or strongly oppose federal investment in each of the following in Alaska."

> Support Oppose No opinion 81% 15% 5% (Strongly support 51%) 6% 75% 19% (Strongly support 40%) 75% 21% 4% (Strongly support 47%) 75% (Strongly support 43%) 22% 4% 0% 20% 40% 60% 80% 100%

Incentives for manufacturers to produce clean energy technologies here in the U.S. rather than in other countries

Subsidies and tax credits for energy efficient appliances like heat pumps

Funding for clean energy projects in rural communities

Research funding for grants to map Alaska's critical mineral resources and development of advanced technologies to extract and process critical minerals



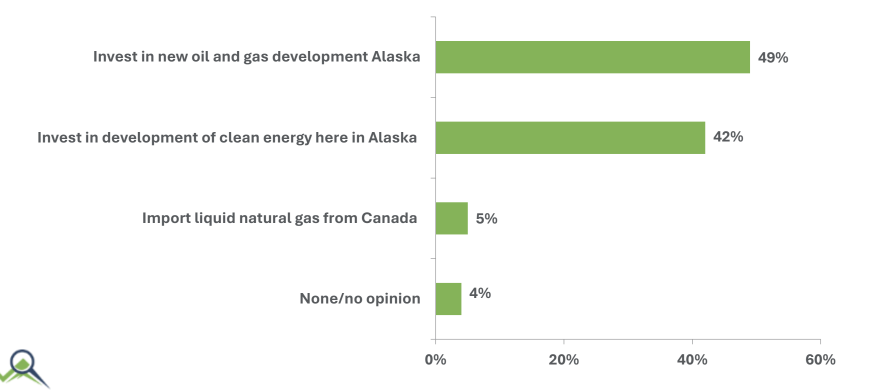
### CLEAN ENERGY PROJECTS (2)

Support Oppose No opinion Incentives for companies to develop 72% 25% 3% improved battery storage technology to (Strongly support 40%) better use energy Tax incentives for mining companies and streamlined permitting 70% 27% (Strongly support 38%) processes to encourage production of critical minerals Tax credits for renewable energy projects 68% 31% (Strongly support 40%) such as solar and wind power 0% 20% 40% 60% 80% 100%



# CLEAN ENERGY & O&G ARE BOTH IMPORTANT' FOR ALASKA'S ENERGY FUTURE

"When it comes to meeting Alaska's energy needs, which one of the following options do you think would be most effective?"



# MEETING ALASKA'S FUTURE ENERGY NEEDS: ALASKA IS AN "ALL OF THE ABOVE" STATE

"Which one of the following energy resource options do you think will be most effective in meeting Alaska's future energy needs?"

