

of 1,000 Registered Voters Conducted June 14-16, 2023

1* Do you approve or disapprove of the way President Biden is performing his job?

19% Strongly approve26% Somewhat approve15% Somewhat disapprove38% Strongly disapprove

2% Not sure

President Biden Job Approval Ratings			
	Approve	Disapprove	Net
June 14-16, 2023	45%	53%	-8
June 13-15, 2023	45%	52%	-7
June 12-14, 2023	41%	57%	-16
June 6-7, 2023	45%	51%	-6
June 5-6, 2023	44%	54%	-10
May 2023	43%	55%	-12
April 2023	44%	53%	-9
March 2023	44%	53%	-9
February 2023	41%	55%	-14
January 2023	41%	54%	-13
December 2022	41%	54%	-13
November 2022	42%	54%	-12
October 2022	42%	54%	-12
September 2022	40%	56%	-16
August 2022	41%	55%	-14
Source: RMG Research, Inc.			

Conducted by RMG Research, Inc. June 14-16, 2023 Margin of Sampling Error: +/- 3.1 percentage points





of 1,000 Registered Voters Conducted June 14-16, 2023

2*How closely have you followed recent news stories about nuclear power plants in the United States?

13% Very closely

27% Somewhat closely

35% Not very closely

21% Not at all closely

4% Not sure

3* Do you favor or oppose increasing the number of nuclear power plants in the United States?

17% Strongly favor

28% Somewhat favor

22% Somewhat oppose

14% Strongly oppose

19% Not sure

4* Is the following statement true or false: nuclear power is a source of cheap, abundant, and reliable energy?

49% True

20% False

31% Not sure





of 1,000 Registered Voters Conducted June 14-16, 2023

5* Does new technology make it safe to build a new generation of small nuclear power plants?

47% Yes

21% No

32% Not sure

6* Which is a more reliable source of energy, nuclear power or wind and solar power?

38% Nuclear power

47% Wind and solar power

15% Not sure

7* Is it better to rely on nuclear power or on fossil fuels like oil and gas?

39% Nuclear power

32% Fossil fuels

29% Not sure

8* Suppose you had a choice between two candidates. One wanted to ban gas powered cars and rely on solar and wind energy. The other wanted to increase the number of nuclear power plants in the United States. For whom would you vote?

The one who wanted to ban gas powered cars and rely on solar and wind energy

40% The one who wanted to increase the number of nuclear power plants

24% Not sure





of 1,000 Registered Voters Conducted June 14-16, 2023

Methodology

This Counterpolling™ survey of 1,000 Registered Voters was conducted online by Scott Rasmussen on June 14-16, 2023. Field work for the survey was conducted by RMG Research, Inc. Certain quotas were applied, and the sample was lightly weighted by geography, gender, age, race, education, internet usage, and political party to reasonably reflect the nation's population of Registered Voters. Other variables were reviewed to ensure that the final sample is representative of that population.

The margin of sampling error for the full sample is +/- 3.1 percentage points.

This survey was paid for by RMG Research, Inc. as part of the service provided for our Gold Circle Members.

