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Pennsylvania Energy Study

December 22nd, 2023



Q1:Liquefied Natural Gas Familiarity

	%
Yes	53%
No	32%
Unsure	16%

Q4:Carbon Footprint

	%
Yes	47%
No	23%
Unsure	31%

Q2:Liquefied Natural Gas Explanation

	%
Favorable	50%
Unfavorable	16%
Unsure	34%

Q5:Foreign Reliance

%

76%

16%

9%

Q3:Natural Gas v. Coal

	%
Yes	75%
No	5%
Unsure	20%

Q6:Energy Security

	%
Yes	87%
No	5%
Unsure	8%

Q7:Expansion of Liquefied Natural Gas

	%
More likely	60%
Less likely	11%
No Diff	29%

Q10:Government Incentivization

	%
Natural Gas	38%
Atl Sources	37%
Unsure	25%

Q8:Job Creation

Yes No

Unsure

	%
More likely	67%
Less likely	7%
No Diff	26%

Q9:Production v. Conservation

	%
Incr. Production	41%
Energy Conserv.	45%
Unsure	14%

Q11:Future Natural Gas Exportation

	%
Yes	57%
No	15%
Unsure	28%

Pennsylvania- Methodology and Demographics

Fielded On: December 18-21, 2023

Method: Mobile Text Response and Landline Interviews

Population & Sample Description: 502 Likely General Election Voters

Weighting: Age, Gender, Education Level, Race, and Party

For information, contact: Ryan Munce President co/efficient ryan@coefficient.org

Age	
	%
18-34	30%
35-44	15%
45-54	17%
55-64	17%
65+	22%

%

87%

8%

2%

3%

Race

White

Black

Other

Hispanic

Gender	
	%
Female	56%
Male	44%

Education

	%
HS	60%
College	26%
Grad+	13%

Ideology

	%
Conserv.	33%
Moderate	34%
Liberal	34%

Income Level

	%	
\$1-50k	16%	
\$50-75k	29%	
\$75-100k	20%	
\$100-150k	22%	•
\$150k+	13%	•

Self-Reported Party

	%
Repub.	38%
Dem.	52%
Indep.	8%
Other	2%

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Last 4 Generals 4 32% 3 21% 2 10% 1 11% 0 27%

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