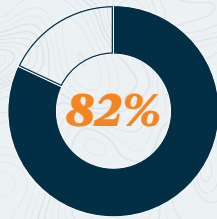


2023 Nationwide Survey *American Competitiveness*



Clean energy innovation is crucial to strengthening American competitiveness.

In a global economy, American businesses **often have to compete** with foreign corporations and governments that produce products in a way that results in **significantly more pollution**.



REPUBLICANS AND INDEPENDENTS believe U.S. energy policies should reward carbon-efficient manufacturers and penalize major polluters like China and Russia.

U.S. manufacturers are among the **world's most carbon-efficient producers** of iron, steel, chemicals, and cement, which require significant amounts of energy. By comparison, a product made in China results in **over three times the global emissions** than the same product made in the United States.



89%

REPUBLICANS AND INDEPENDENTS support the development of **new, innovative technologies** to make U.S. manufacturing even cleaner, more affordable, and more competitive.



85%

REPUBLICANS AND INDEPENDENTS support advancing research, development, and deployment of **clean hydrogen technology** for American manufacturing by utilizing our natural gas, nuclear and renewable resources.



79%

REPUBLICANS AND INDEPENDENTS support policies that allow U.S. natural gas producers to meet global demand by **exporting American natural gas**, which is better for the climate than natural gas produced in places like Russia.



87%

REPUBLICANS AND INDEPENDENTS support policies that make it easier to **develop the American minerals and resources** that are necessary for clean energy production in the U.S. and our allied countries.

The CRES Forum survey was conducted March 8-9, 2023, by Moore Information Group. A total of 1,000 online interviews were conducted among a nationwide representative sample of self-identifying Republican and Independent voters. The potential sampling error is plus or minus 3% at the 95% confidence level.