Climate Change Policy

Myth vs Reality
**Myth:** America is behind - we need more government.

**Fact:** The United States has led the world in reducing carbon emissions.

“In the last 10 years, the emissions reduction in the United States has been the largest in the history of energy... This is a huge decline of emissions.”
Dr. Fatih Birol, Executive Director, IEA
Feb. 28, 2019

We have reduced more than the next 12 emission reducing countries combined.
**Innovation vs. Regulation: Only One Reduces Emissions AND Lowers Costs**

**Waxman-Markey Emissions vs. Actual & Projected**
(Million Metric Tons CO2); Source: EIA

**Total U.S. Energy Expenditures**
($ per household); Source: EIA

---

**Innovation and market-based GOP policies have massively reduced emissions and energy costs.**
Myth: China is a global leader and a model for America.

Fact: China is undermining global efforts to address climate change to the praise of Democrats.

And Paris makes it worse!

Since 2005, for every ton of carbon reduced by the U.S., China increased its emissions by over 4.

Under Paris, China plans to increase its emissions by another 50%.
Opposing cleaner U.S. fossil production is supporting dirtier Russian and Iranian fossil fuels
No Regrets Policies

- Maintain U.S. emissions-reducing leadership without killing jobs
- Increase U.S. competitiveness and grow our manufacturing base
- Enhance U.S. national security and economic security
- Endorse smart, effective adaptation polices that save taxpayers’ money

GOP CLIMATE PRIORITIES

- Innovation and accelerated overseas deployment of clean and affordable technologies
- Promotion of cleaner, more efficient fossil fuels to meet global demand
- Land, agriculture, and conservation policies that sequester emissions and bolster rural economies
- Policies that allow States to develop programs specific to their own circumstances
Leader McCarthy Package

NO Carbon Taxes and NO New Burdensome Regulations

Phase I = Rolled Out Feb. 12; Phase II and III = Coming soon

Carbon Capture

Clean Energy

Conservation