



 CITIZENS FOR
RESPONSIBLE
ENERGY SOLUTIONS

 CRESFORUM

2025 *In Review*

A CRES AND CRES FORUM ANNUAL REPORT

About CRES

Vision

Our goal is to lower global emissions through U.S. policymaking to maintain a clean environment and mitigate the impacts of climate change.

Mission

CRES engages U.S. policymakers and the public about responsible, conservative solutions to address our nation's energy, economic and environmental security while increasing America's competitive edge.



A Note From CRES President & CEO Heather Reams

Friends and Colleagues,

I'm pleased to share with you the 2025 Annual Report for CRES and CRES Forum. It's no secret that 2025 was like no other year—at least in recent memory. CRES and CRES Forum's impact on advancing clean energy and commonsense solutions to unleash American energy dominance was more evident than ever. My main takeaway from 2025 is that the passage of bipartisan legislation is critical to the economic stability and growth of our country.

Looking back, CRES was in high gear for the first half of 2025, engaging in a multifaceted advocacy campaign to preserve important energy tax credits, which resulted in the prevention of full, immediate and retroactive repeal of the credits. Further, our work supported the shift of the Energy Department's Loan Program Office to the Energy Dominance Fund. CRES' efforts unquestionably mitigated harmful impacts on the clean energy sector.

In the latter part of the year, we focused our attention on permitting reform. CRES and CRES Forum deployed an "all-hands-on-deck" advocacy strategy to support Chairman Bruce Westerman (R-Ark.) as the Standardizing Permitting and Expediting Economic Development (SPEED) Act progressed through the House. And through speaking engagements, media interviews, meetings and more, CRES and CRES Forum became the best source of "what's next" in permitting reform discussions. We are pleased that several permitting-focused bills proceeded through the House, and now our efforts have turned to the Senate.

A centerpiece of our work is education and convenings. CRES and CRES Forum hosted dozens of notable events including our first annual Energy Leadership Summit in May, which coincided with ongoing reconciliation discussions in the House and offered one of the first opportunities after bill text was released for Congressional members to highlight their own priorities. Earlier in the year, CRES Forum hosted a first-of-its-kind, day-long geothermal engagement, featuring Energy Secretary Chris Wright, who joined for one of his first public appearances following his swearing in. Finally, the 9th annual National Clean Energy Week in September was also a tremendous success.

This next year presents many challenges as well as abundant opportunities. Energy demand is skyrocketing, and global competition to win the AI race is red hot. Policymakers are grappling with how to keep energy prices affordable while competing economically and preserving our environment. Indeed, our country is poised to continue to be the superpower of the next generation—that is if we can align our policies and our ambitions. To that end, I look forward to working with you in the year ahead to ensure we do just that.

My very best,

Heather Reams

President and Chief Executive Officer
Citizens for Responsible Energy Solutions (CRES) and CRES Forum

Snapshot

CREES by the Numbers

230

Capitol Hill Meetings

23

Pieces of Legislation
Endorsed

15

Congressional
Briefings

1,300

Media Mentions

30

Press Releases

20

Op-eds

3.2M

Social Media Impressions

1,000

Likely Voters Polled

32

Blog Posts

2,200

Event Attendees

CRES Is...

Policy Driven **6**

On The Hill **17**

Defining The Message **24**

Policy Driven

Publications & Issue Briefs

In 2025, CRES Forum policy staff released publications and research analyzing clean energy and emission-reducing solutions through a conservative lens.

WHITE PAPERS:

The Conservative Case for Next Generation Geothermal Energy

Examines how next generation geothermal energy technologies can benefit domestic energy production, reduce dependence on foreign adversaries and strengthen U.S. energy leadership.

“At a time when global competitors are racing to control the future of energy, the U.S. must act decisively to maintain its leadership. By cutting bureaucratic red tape, empowering private-sector innovation and expanding access to domestic resources, policymakers can ensure that America—not China—leads the next energy revolution.”

The Economic Impact of Blue Hydrogen

Analyzes the potential of blue hydrogen to drive job creation, boost American manufacturing and secure U.S. leadership in the global clean energy economy.

“As global demand for clean hydrogen ramps up and other regions invest heavily in their own production capabilities, federal incentives such as the 45V Clean Hydrogen Production Tax Credit are essential for helping the U.S. stay competitive in this emerging market. Advanced, innovative technologies used in blue hydrogen projects often come with high up-front capital costs. Incentives like 45V can help bridge this gap, catalyzing private investment, accelerating deployment, and boosting the export capacity of a nascent domestic industry by reducing the emissions intensity of hydrogen production.”

All white papers may be found on our website at CRESForum.org/white-papers/



The Conservative Case for Next Generation Geothermal Energy



The Economic Impact of Blue Hydrogen

Effects of proposed investment in blue hydrogen on American employment, output, GDP, labor income, and taxes



ISSUE BRIEFS:

The Promise of AI in Energy: Unlocking Energy Independence and Ensuring National Security

Highlights the need for U.S. dominance in artificial intelligence (AI), examines the challenges and opportunities of AI for the energy sector, and provides key policy recommendations to meet growing demand related to the AI buildout.

Key Federal Policies Fueling Nuclear Innovation and Reinvestment

Demonstrates how supportive tax incentives and legislative efforts will help the U.S. reassert its competitive edge in nuclear energy, which is currently overshadowed by nuclear buildout in countries like China. With continued policy support and investment, U.S. nuclear power is poised to support a diverse and reliable domestic power-generation sector.

Exporting Strength: The Case for American LNG in Global Markets

Explores the importance of liquified natural gas and the role it plays in an all-of-the-above energy strategy. Today, the U.S. is the world's largest LNG exporter and a net energy exporter—an achievement few could have predicted two decades ago. This creates a new position of strength, which enhances our national security, lowers emissions and grows our economy. But it is not guaranteed to last. Regulatory and permitting delays, infrastructure bottlenecks, geopolitical rivalries and domestic special interest opposition to American-produced natural gas are putting pressure on America's LNG advantage.

All issue briefs may be found on our website at CRESForum.org/issue-briefs/

CRES Forum's Tax Blog Series

As Congress debated the future of federal energy tax policies in 2025, CRES Forum launched a comprehensive blog series to educate policymakers and stakeholders on how targeted tax incentives support American energy production, manufacturing growth and economic competitiveness. The series featured partnerships with leading energy companies and detailed policy analysis across multiple tax credit programs.

How Federal Tax Incentives Power America's Energy Future

Republicans have a long history of supporting policies that advance innovation and expand domestic energy production. This blog provided a foundational explanation of energy tax policy, detailing the conservative case for targeted tax credits and cataloging major incentives supporting nuclear, hydrogen, carbon capture and advanced manufacturing technologies.

How Transferability Powers Economic Growth and Ensures Affordable Energy

Tax credit transferability is a critical tool that allows companies to unlock private investment by making it easier to access capital. This blog explained how transferability provisions accelerate infrastructure deployment and drive economic growth, resulting in over \$300 billion in private investment across biofuels, nuclear, carbon capture and manufacturing projects nationwide.

How 45X Ensures American Manufacturing Dominance and Resilient Supply Chains

The 45X advanced manufacturing production credit incentivizes domestic production of critical energy components, including solar panels, wind turbines, batteries and critical minerals. This blog examined how the credit strengthens American supply chains, reduces reliance on foreign competitors like China and drives manufacturing investments in states across the country.

Unleashing America's Hydrogen Economy

Hydrogen technologies offer versatile solutions for American energy dominance, from powering heavy industry to supporting fertilizer production and energy storage. This blog explored federal support for hydrogen production through tax incentives and Regional Clean Hydrogen Hubs, highlighting hydrogen's potential for job creation and export opportunities.

Geothermal House D.C. MAGMA

In tandem with the release of CRES Forum’s white paper, “The Conservative Case for Next Generation Geothermal Energy,” our team partnered with Project InnerSpace to host a day-long event to highlight the opportunities posed by next-generation geothermal energy technologies. The event featured speakers, including Energy Secretary Chris Wright, Sen. John Curtis (R-Utah), Reps. Randy Weber (R-Texas) and August Pfluger (R-Texas), as well as industry leaders.



Unleashing America’s Hydrogen Economy: An All-of-the-Above Energy Solution (45V)

CRES Forum hosted a briefing to educate Republican Congressional staff on the potential of hydrogen as a cornerstone of American energy innovation, as well as on the key role of federal incentives like the Section 45V clean hydrogen production tax credit in deploying this versatile energy resource to enable American energy dominance.



Enhancing America’s Competitiveness Through Carbon Capture (45Q)

CRES Forum hosted a briefing featuring opening remarks from Rep. Randy Weber (R-Texas) and several high-profile industry leaders and stakeholders to discuss the development of carbon capture technologies and the power of 45Q regarding investments in American manufacturing.



Virginia Beach Economic Impact Roundtable

CRES Forum hosted a roundtable in Virginia Beach, Virginia, featuring Rep. Jen Kiggans (R-Va.) for a discussion about clean energy and its economic and national security impact in the area. The conversation included insights from local officials, stakeholders and industry leaders and focused heavily on the relationship between clean energy and Naval Air Station Oceana.



CRES Forum Briefing on Blue Hydrogen Report Findings

In tandem with the release of a new white paper, “The Economic Impact of Blue Hydrogen,” CRES Forum hosted a briefing on the report’s key findings, detailing how blue hydrogen can serve as a low-carbon, high-impact energy solution, helping to revitalize manufacturing and enhance America’s energy security.

CRES Endorsed Legislation

In 2025, CRES proudly endorsed a series of bills to support clean energy expansion, pragmatic permitting reform and efforts to lower global emissions.

H.R. 161 - New Source Review Permitting Improvement Act, Rep. Morgan Griffith (R-Va.)

H.R. 471 - Fix Our Forests Act, Rep. Bruce Westerman (R-Ark.)

H.R. 755 / S.714 - Critical Mineral Consistency Act, Rep. Juan Ciscomani / Sen. Mike Lee (R-Ariz. / R-Utah)

H.R. 1217 - Orphan Well Grant Flexibility Act, Rep. Glenn “GT” Thompson (R-Penn.)

H.R. 1336 / S.544 - Mining Regulatory Clarity Act, Rep. Mark Amodei (R-Nev.)

H.R. 1534 - IMPACT Act, Rep. Max Miller (R-Ohio)

H.R. 1881 / S. 2304 - Methane Reduction and Economic Growth Act, Rep. Carol Miller (R-W.Va.)

H.R. 1994 - Public Lands Renewable Energy Act, Rep. Paul Gosar (R-Ariz.)

H.R. 2122 - IMPACT Act 2.0, Rep. Max Miller (R-Ohio)

H.R. 3291 - Certainty for Our Energy Future Act, Rep. Jennifer Kiggans (R-Va.)

H.R. 4503 - ePermit Act, Rep. Dusty Johnson (R-S.D.)

H.R. 4760 - Cutting LNG Bunkering Red Tape Act, Rep. Laurel Lee (R-Fla.)

H.R. 4776 - Standardizing Permitting and Expediting Economic Development (SPEED) Act, Rep. Bruce Westerman (R-Ark.)

H.R. 5371 - Continuing Appropriations and Extensions Act, 2026, Rep. Tom Cole (R-Okla.)

H.R. 5441 - Fusion Advanced Manufacturing Parity Act, Rep. Carol Miller (R-W.Va.)

H.R. 5587 - Harnessing Energy At Thermal Sources (HEATS) Act, Rep. Young Kim (R-Calif.)

H.R. 5597 - BECCS Advancement Commission Act of 2025, Rep. Blake Moore (R-Utah)

S.3044 - Wildfire Emissions Prevention Act, Sen. John Curtis (R-Utah)

S.1355 - Revising and Enhancing Project Authorizations Impacted by Review (REPAIR) Act, Sen. Bill Cassidy (R-La.)

S.1757 - Efficient Nuclear Licensing Hearings Act, Sen. Tim Scott (R-S.C.)

H.Res.826 - Careers in Energy Week Resolution, Rep. Glenn “GT” Thompson (R-Penn.)



“Our energy future must be affordable, reliable, and clean. I’m grateful to those working alongside me to make that future a reality, and I accept this recognition with a commitment to ensuring Utah’s beauty and opportunities endure for generations to come,” **said Sen. Curtis.**



“America’s national security and economic strength depend on affordable, reliable energy that is developed here at home,” **said Sen. Murkowski.** “That means supporting policies that allow us to capitalize on the full spectrum of resources we have available, both traditional and renewable. I’m honored to be recognized as a Clean Energy Champion as I continue to advocate for strategic policies that ensure our nation produces the energy we need in the most sustainable and responsible way possible.”



“An all-of-the-above strategy is essential to achieving American energy dominance. By unleashing innovation and keeping energy affordable, accessible, and reliable, we can power growth, protect American jobs, and ensure our nation remains strong and secure,” **said Rep. Garbarino.** “I’m proud to receive this recognition from Citizens for Responsible Energy Solutions, and I’ll keep fighting for commonsense, conservative energy policies that put America first.”



“I am honored to accept the 2025 CRES Clean Energy Champions award. In Hampton Roads, I’ve been proud to fight for clean energy projects that not only strengthen our economy and create good-paying jobs, but also enhance America’s national security. An all-of-the-above energy strategy ensures that we are less reliant on foreign adversaries, more resilient here at home, and better equipped to protect our nation for generations to come,” **said Rep. Kiggans.**

Defining the Message

Public opinion is crucial when it comes to support for clean energy.

CRES views on-the-ground sentiment as paramount and takes the information heard from Americans during site visits and from top industry leaders to congressional offices.

CRES conducted polling in September to reflect how Republicans, Republican-leaning Independents and true Independents gauge support for clean energy, federal incentives to expand clean energy development, onshoring energy production and an all-of-the-above energy approach in a national survey. All of the polling data may be found here.

Here are some key takeaways:

85 percent of Republicans and right-leaning true Independents across the nation support an all-of-the-above energy approach.

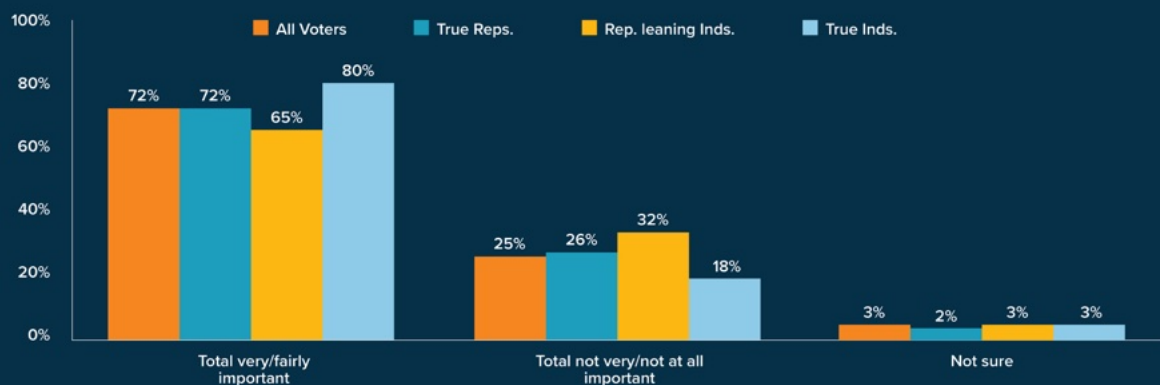
72 percent say it is important for the U.S. to use clean energy to reduce pollution that leads to climate change, including 37 percent who say it is “very” important.

68 percent support federal incentives to accelerate development and use of clean energy in the U.S.

72% Say Use of Clean Energy is Important

“How important is it for the United States to use Clean Energy to reduce pollution that leads to climate change?” (Q2)

Rep. leaning Inds. are least convinced; True Inds. are most convinced.



- Majorities of all key subgroups say it is important for Congress to address climate change, including: “very” Conservatives and both Trump wing and Traditional wing Reps.
- In terms of intensity, 50% or more of the following key subgroups say it is “very” important Congress address climate change: Urban residents, Republicans age 18-44, voters with kids in the HH and voters who identify as Liberal.

CRESponsible Leader of the Month

CRES continued its CRESponsible Leader of the Month recognition to showcase clean energy leadership among Republicans in Congress. In addition to amplification on social media, each month CRES published a joint piece, either an op-ed, blog or video interview, to dive deeper into each member's accomplishments. This year's highlights included Rep. Guthrie's appointment as Chair of the House Committee on Energy and Commerce as well as the successful passage of Rep. Westerman's SPEED Act in the House.



January

House Energy & Commerce Committee Chairman Brett Guthrie (R-Ky.)



February

Rep. Darin LaHood (R-Ill.)



March

Rep. Jen Kiggans (R-Va.)



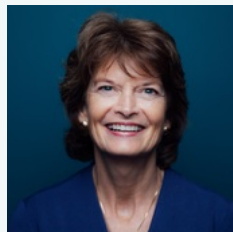
April

Rep. John James (R-Mich.)



May

Rep. Don Bacon (R-Neb.)



July

Sen. Lisa Murkowski (R-Alaska)



September

Rep. Tim Walberg (R-Mich.)



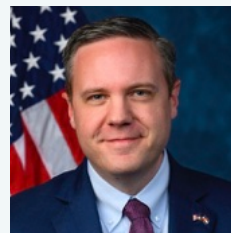
October

Rep. Gabe Evans (R-Colo.)



November

House Natural Resources Committee Chairman Bruce Westerman (R-Ark.)



December

Rep. Jeff Hurd (R-Colo.)

In The News



“A lot of these members have billions and billions of dollars invested in their districts,” **said Heather Reams**, president of Citizens for Responsible Energy Solutions, a conservative environmental group that supports protecting the credits. “So we’re looking at the benefits these are bringing to the districts and saying, ‘The dollars and cents add up.’”



“Rep. Gabe Evans is a strong energy leader driving smart policy on behalf of all Coloradans,” **said Heather Reams**, the group’s president. “As a signer of recent letters to House leadership emphasizing the importance of clean energy tax credits, and most recently joining more than a dozen Republicans to ensure certainty for current and future energy projects, Evans has showcased he is willing to fight for clean energy. He is a proven, unequivocal champion of an all-of-the-above energy strategy.”



“What came out of Ways and Means is concerning and disappointing,” **said Heather Reams**, president of Citizens for Responsible Energy Solutions, a centre-right energy lobby group. “It isn’t hitting the marks on what the president’s nuclear goals are . . . when he [weighs in] that will have a lot of sway.”



“I look at things like 45Q and 45V as strategic goods for the United States of America, especially as I think about our ability to export globally,” **said Christina Baworowsky**, vice president of policy and advocacy at the conservative group Citizens for Responsible Energy Solutions. “Regardless of what the United States of America determines is the north star for energy, I have clear signals from abroad encouraging the increased deployment of CCS and hydrogen globally.”

CRES and CRES Forum on the Move

Canada Institute's Energy and Natural Resources Panel

CRES President and CEO Heather Reams joined Canada's Minister of Energy and Natural Resources, Jonathan Wilkinson and Christopher Sands, the director of the Canada Institute of the Wilson Center, to discuss how the U.S. and Canada can collaborate to strengthen energy security and reduce reliance on China for key resources like critical minerals. Reams later joined the North American Energy and Trade roundtable with Alberta Premier Danielle Smith.



2025 Sustainable Energy in America Factbook

CRES Forum President and CEO Heather Reams joined multiple panel briefings to discuss the 2025 Sustainable Energy in America Factbook and how an all-of-the-above energy strategy is strengthening our economy and lowering global emissions.

ACORE Policy Forum

CRES President and CEO Heather Reams moderated a discussion with Rep. Cathy Castor (D-Fla.) at the American Council on Renewable Energy (ACORE) Policy Forum to discuss how the Congresswoman is working to advance bipartisan clean energy policy.



Axios Live 1:1 Interview on Next-Generation Nuclear Energy

CRES President and CEO Heather Reams joined a one-on-one live interview with Andrew Freedman of Axios to discuss next-generation nuclear energy in Houston for CERAWeek.

Women in Hydrogen Panel

CRES President and CEO Heather Reams joined a panel discussion at Women in Hydrogen's annual flagship event at CERAWeek to highlight opportunities for American innovation in hydrogen energy.



Alliance to Save Energy

CRES President and CEO Heather Reams delivered keynote remarks to the Alliance to Save Energy, sharing insights on the role of energy efficiency within a pragmatic, market-driven clean energy agenda.



D.C. Climate Week Panel

CRES President and CEO Heather Reams participated in a panel during D.C. Climate Week about how climate-forward policy demands an all-of-the-above approach. She was joined by Rep. Don Beyer (D-Va.) and industry stakeholders.



Honeywell Panel with Senator Chris Coons and Former Senator Joe Manchin

CRES President and CEO Heather Reams moderated a panel at Honeywell’s Washington, D.C. headquarters featuring Senator Chris Coons (D-Del.) and former Senator Joe Manchin (I-W.Va.) to discuss the ever-changing federal landscape for clean energy tax credits.

Heatmap: Energy Entrepreneurship 2025

CRES President and CEO Heather Reams spoke on a panel during Heatmap’s Energy Entrepreneurship 2025 event in Washington, D.C. This panel focused on how Congress and nonprofits frame their collective work—from business development pitches to permitting processes—in ways that resonate, build trust and deliver tangible outcomes.



IPF 2025: Oceantic Network Panel

CRES Senior Vice President Christina Baworowsky joined a panel by the Oceantic Network during IPF 2025, entitled “Bridging the Divide: Engaging Republican Lawmakers on Offshore Wind and Renewable Energy.” This panel explored the challenges facing offshore wind in light of recent federal actions, including the Presidential Memorandum that withdraws offshore areas and halts new permits indefinitely, as well as the implications of the Empire Wind stop-work order.



Nuclear Energy Institute Panel

CRES President and CEO Heather Reams and Senior Vice President Christina Baworowsky participated in panel discussions during the Nuclear Energy Institute’s Government Affairs weekend conference about how climate-forward policy demands and all-of-the-above approach.



The Hill’s Energy and Environment Summit

CRES President and CEO Heather Reams participated in a fireside chat during The Hill’s Energy and Environment event in Washington, D.C. about how climate-forward policy demands an all-of-the-above approach.



Large Public Power Council’s CEO Meeting

CRES President and CEO Heather Reams delivered remarks to a CEO meeting during the Large Public Power Council’s Washington meeting at an event in Washington, D.C. She discussed her role at CRES and how utilities should message their issues to GOP lawmakers.

Air Conditioning, Heating and Refrigeration Institute Policy Symposium

CRES Senior Vice President Christina Baworowsky participated in AHRI’s Policy Symposium in Washington, D.C. and spoke on a panel titled, “The Advocates’ Perspective.” This symposium offered attendees key insights from government officials, industry stakeholders and others about energy and policy issues.



Tech For Climate Action’s National Clean Energy Forum

CRES’ Director of Congressional Policy, Michael Yancey, moderated two panels at the national clean energy forum, hosted by Tech for Climate Action. At the U.S. AI & Energy Summit, he led a discussion on how artificial intelligence is reshaping America’s energy system and impacting our national security priorities. The following day, at the U.S. Clean Energy Transition Conference, he moderated a panel on how federal and state policymakers can address surging energy demand through coordinated policy and permitting reform.



S2G Summit

CRES President and CEO Heather Reams spoke with Chris Barnard, President of the American Conservation Coalition, in Chicago, Illinois, about his vision for advancing clean energy and environmental stewardship within conservative circles. The conversation explored how a new generation of leaders must bridge partisan divides to drive climate action, shifting the political narrative and growing the demand for pragmatic, market-driven solutions. The session underscored that climate leadership in the U.S. is being redefined by innovation, engagement and generational change.



Reuters Global Energy Transition Conference

CRES' Vice President of Communications, Mary Collins Howell, and Director of Communications, Juan Ayala, attended the Reuters Global Energy Transition Conference in New York City. Bringing together industry leaders and key stakeholders, this conference connects diverse leaders to discuss the future of all forms of energy and how to make American energy more resilient.



American Conservation Coalition's Summit

Director of Government Relations Tommy Reynolds attended the American Conservation Coalition's Summit in Nashville, Tennessee. Speaking in a breakout session to dozens of young professionals, university students and Summit attendees, Tommy talked about the work CRES does and his role when it comes to advocating for clean energy on Capitol Hill.

Conservative Climate Foundation's Annual Communicators' Retreat Panel

Juan Ayala, CRES Forum's Director of Communications, joined a panel titled, "Life After Capitol Hill" during the Conservative Climate Foundation's annual Communicators' Retreat in Grand Rapids, Michigan. CRES Forum President and CEO Heather Reams also delivered opening remarks and moderated a panel about "creating a narrative" when it comes to energy, climate and clean energy tax credits.



Broadscale Webinar Panel

CRES President and CEO Heather Reams participated in a panel during a Broadscale webinar to discuss the latest energy news and state of policy after the passage of the One Big Beautiful Bill Act.

Op-eds

RealClearEnergy

Reflecting on Eight Years of Conservative Clean Energy

The Virginian-Pilot

Rep. Kiggans is fighting to protect investments in Virginia



Trump can put geothermal in a position to power America's future

With Rep. Randy Weber

RealClearEnergy

Hydrogen Potential to Achieve American Energy Dominance

With Rep. Don Bacon



Clean Energy Tax Credits are an Economic Boom for North Carolina

RealClearEnergy

National Clean Energy Week Comes at A Pivotal Time for American Prosperity



Modernize permitting to meet our energy needs

With Rep. Gabe Evans



Showcasing American energy on the global stage

With Rep. August Pfluger

RealClearEnergy

Geothermal Is the Future of American Energy Dominance



America's moment to secure its critical mineral future



Heather Reams: Blue hydrogen is a new engine for American manufacturing and economic growth

RealClearEnergy

Americans Support Policies that Incentivize Investment



Permitting Reform is the Key to American Competitiveness

With Rep. Bob Latta

RealClearEnergy

America Needs More Sustainable Energy to Meet Growing Demand

The Washington Times

Energy dominance demands an "all of the above" approach



Heather Reams and Hillary Bright: Trump Should Embrace Offshore Wind

RealClearEnergy

Don't Let China Dominate the Hydrogen Future



Tim Walberg and Heather Reams: Michigan is leading the nuclear resurgence

With Rep. Tim Walberg

The Washington Times

With permitting reform's passage, rural America wins

RealClearEnergy

Entering the New Year with Bipartisan Permitting Momentum

New York Climate Week

CRES President and CEO Heather Reams joined The Hub live alongside climate advocate and investor, Tom Steyer. Together they discussed the importance of bipartisan work, how they measure success and getting the younger generation more involved—regardless of political affiliation. Reams and Steyer agreed that an all-of-the-above strategy to American energy strength is critical to ensuring the nation’s national security as China continues to invest in its own energy resources.



CRES President and CEO Heather Reams joined Sightlive’s “U.S.’s Infra Buildout: Bull or Bear” panel, alongside other industry leaders. Reams discussed energy resilience, infrastructure and the current political headwinds. While other panelists focused on issues like solar, wind, tax credits and momentum, Reams touched on CRES’ work at the federal level, both publicly and behind-the-scenes during negotiations of the One Big Beautiful Bill Act.



CRES’ Senior Vice President Christina Baworowsky joined an event hosted by the Nobel Peace Center and Hydro where she discussed critical minerals and China’s growing influence in the sector. Baworowsky discussed the importance of the United States responsibly extracting all the critical minerals it can while leading on environmental standards. She also touched on working with the Trump Administration to ensure America continues to lead the way and not letting adversarial nations gain a competitive edge.



Contact Us

General

cres@cresenergy.com

Partnership Programs

externalrelations@cresenergy.com

Media

press@cresenergy.com

National Clean Energy Week

info@nationalcleanenergyweek.com



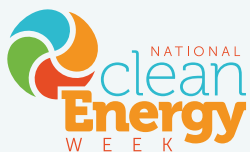
CITIZENS FOR
RESPONSIBLE
ENERGY SOLUTIONS

f CRESEnergy
X @CRESEnergy



CRESFORUM

f CRESforum
X @CRESforum



f NationalCleanEnergyWeek
X @NCEWconf



2025 ANNUAL REPORT