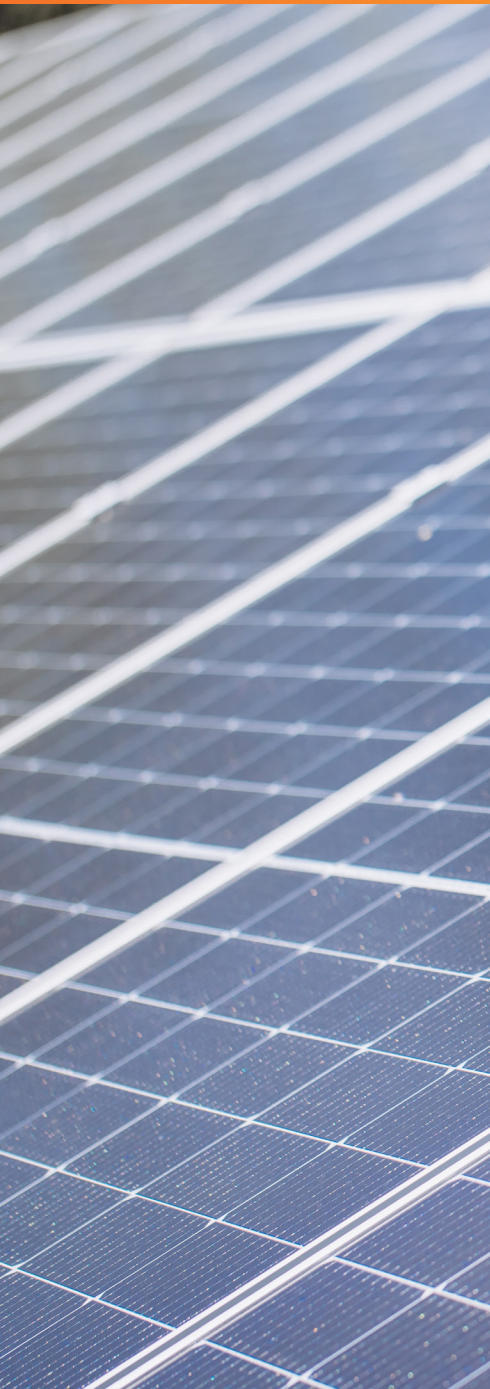


SPONSORSHIP PROSPECTUS

NATIONAL CLEAN ENERGY WEEK

#NCEW26 | SEPTEMBER 14-18, 2026
WASHINGTON, D.C. & VIRTUAL



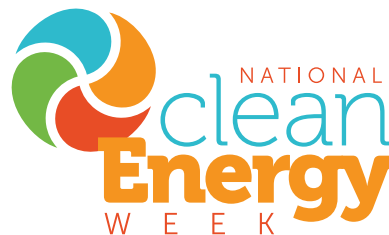


National Clean Energy Week (NCEW), described by POLITICO as “**a veritable who’s who of the Clean Energy World,**” is an annual awareness week to recognize the value of clean energy including abundant job opportunities, economic growth, energy independence, consumer choice, lower energy prices and a cleaner environment.

Join the week-long **celebration of clean energy innovation** and be part of the conversation on how we can harness all of our resources, including nuclear, solar, wind, wave, hydrogen, hydropower, geothermal, natural gas and biomass, along with technology solutions such as carbon capture, storage and waste-to-energy, to solve the world’s most pressing challenges!

National Clean Energy Week draws **a nationwide audience** and brings together appointed and elected officials, business leaders, advocates, policymakers, investors and trade associations representing a broad cross-section of the energy and technology supply chain who are dedicated to advancing clean energy.

The 10th Annual NCEW will take place from September 14-18, 2026, and will include in-person policy engagements, livestreamed content and in-person networking events in Washington, D.C.



SEPTEMBER 14 - 18, 2026



Senator Susan Collins (R-Maine)

ON INTRODUCTION OF THE SENATE NCEW RESOLUTION:

“America’s clean energy sector creates good-paying jobs; strengthens local, regional, and national economies; and holds great promise in the fight against climate change.”

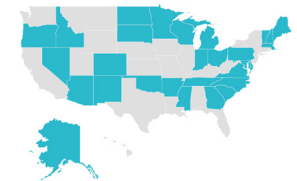
Help us build on the success of 2025!

Participation by political, policy and industry leaders

- 61** INDUSTRY EXPERTS
- 16** POLICYMAKERS AND TRUMP ADMINISTRATION OFFICIALS

Engagement by elected officials that spanned the country and the political spectrum

- NCEW STATE + LOCAL PROCLAMATIONS
- U.S. SENATE RESOLUTION
- U.S. HOUSE RESOLUTION



A nationwide audience reach

- 1,300+** REGISTERED POLICYMAKERS SYMPOSIUM ATTENDEES
- 103** MEDIA MENTIONS
- 5.5M+** SOCIAL MEDIA IMPRESSIONS



Policymaker Participation

In 2025, NCEW featured remarks and participation by the top clean energy policymakers in Washington.



Gov. Jared Polis (D-Colo.)



Gov. Kevin Stitt (R-Okla.)



Lt. Gov. Garlin Gilchrist II (D-Mich.)



Sen. John Curtis (R-Utah)



Sen. Lisa Murkowski (R-Alaska)



Chairman Bruce Westerman (R-Ark.)



Chairman Tim Walberg (R-Mich.)



Rep. Buddy Carter (R-Ga.)



Rep. Juan Ciscomani (R-Ariz.)



Rep. Jared Golden (D-Maine)



Rep. Jen Kiggans (R-Va.)



Rep. Bob Latta (R-Ohio)



Rep. Susie Lee (D-Nev.)



Rep. Scott Peters (D-Calif.)



Rep. Marc Veasey (D-Texas)



Sen. John Curtis (R-Utah)
IN THE WASHINGTON TIMES:

“From renewable sources like wind and solar to groundbreaking advances in battery technology, the United States has been actively reducing its carbon footprint while ensuring energy security.”

NCEW VIP Reception & Dinner

The VIP Reception & Dinner features policymakers and special guests, including 280+ leaders from the business community, state and federal government, and more. Attendees in 2025 included **44** congressional staff and **4** Members of Congress.

The 2025 dinner program featured a bipartisan discussion about permitting reform with House Natural Resources Chairman Bruce Westerman (R-Ark.) and Rep. Jared Golden (D-Maine) moderated by CRES President and CEO Heather Reams. The conversation focused efforts to advance durable policy, including the members' SPEED Act.

Young Professionals Happy Hour

This happy hour provides an opportunity to network with the next generation of advocates for American clean energy, including **200+** young professionals from industry and government.



Sen. Maria Cantwell (D-Wash.)

ON INTRODUCTION OF THE NCEW SENATE RESOLUTION:

“Investing in clean energy and modernizing our nation’s grid will make America’s electricity supplies more secure, abundant and affordable all while creating new jobs. The clean energy investments we make right now will have substantial impacts on our climate, economy, and global competitiveness for generations to come.”



Sen. Mike Crapo (R-Idaho)

IN THE WASHINGTON TIMES:

“To meet sustainability goals and boost the economy, clean energy choices must be affordable and accessible to all. As we continue to grapple with world challenges and increasing energy demands, we must seek out clean energy solutions that preserve American energy independence, strengthen our national security, diversify our energy portfolio and grow the economy.”



NCEW Policymakers Symposium

The Policymakers Symposium is a robust program featuring expert panel discussions and keynote remarks on the latest in climate and energy policy, highlighting leaders in their fields. Attendees will hear directly from top decision-makers in clean energy, including policymakers and top influencers in clean energy investment, innovation and policy.

This year, the Symposium will feature two days of in-person programming in Washington, D.C., with the option to live stream panels and armchair discussions online. This brings together our Washington-based audience and provides access to a nationwide stakeholder community.

List of panel topics to include:

- Clean Energy Tax Credits
- U.S. Competitiveness and Global Leadership
- Ethanol
- Permitting Reform
- Clean Energy Manufacturing
- Innovation
- Artificial Intelligence
- Hydrogen
- Nuclear
- Offshore Wind
- Liquid Fuels
- Critical Mineral Manufacturing
- Grid Reliability



Rep. Bob Latta (R-Ohio)
WASHINGTON REPORTER

“We need significantly more power, at lower costs, and the key is to use every tool and resource available to us. This is more important than ever, and should be a central focus of Washington, especially during this National Clean Energy Week.”



Rep. Lisa Blunt Rochester (D-Del.)
ON INTRODUCTION OF THE NCEW
HOUSE RESOLUTION:

“I’m proud to work with Rep. Miller-Meeks to show that clean energy isn’t a partisan issue and that we can power our homes and economy in a way that helps us fight the climate crisis and reduce greenhouse gas emissions.”





2026 Schedule

September 14-18, 2026

Young Professionals Happy Hour

September 15

The Dubliner | WASHINGTON, D.C.

Policymakers Symposium

September 15-16

Convene Hamilton Square | WASHINGTON, D.C. & VIRTUAL

NCEW VIP Reception & Dinner

September 17

Andrew W. Mellon Auditorium | WASHINGTON, D.C.



Rep. Bruce Westerman
(R-Ark.)

IN THE WASHINGTON TIMES:

“As we celebrate the strides we have taken in clean energy this week, let us also not forget the time for permitting reform is now to bring these projects and ideas to life. Our energy and national security depend on it.”



Rep. Chrissy Houlahan (D-Penn.)
IN SUPPORT OF NCEW:

“Hundreds of thousands of good-paying, stable jobs are now available and helping to power our homes, our schools and our businesses with clean and renewable energy... I share all of this to emphasize the bipartisan support that has developed around clean energy. That’s something to be proud of.”

Sponsorship Opportunities

Don't miss out on being part of the emerging consensus on clean energy and reducing global emissions! Highlight your efforts, amplify your brand and promote bipartisan clean energy policy by supporting National Clean Energy Week.

External partners – companies, trade associations and nonprofits – help make NCEW possible. Please consider the following opportunities to engage as a sponsor:

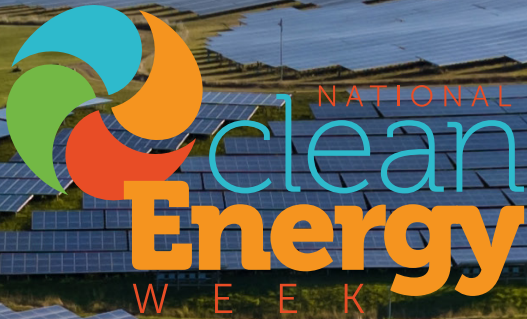
<p>Platinum \$25,000</p> <p>Dinner & Event Access</p> <ul style="list-style-type: none"> • 8 seats (full table) at the VIP Dinner • 8 VIP Symposium registrations <p>Visibility/Branding</p> <ul style="list-style-type: none"> • Priority speaking opportunity (panel, armchair, and opportunity to speak about organization/sizzle reel at dinner) • Individualized signage at VIP Dinner • Premier brand placement across website, signage, printed program, stage screen cycles • Included in CRES-led media spotlight and social amplification 	<p>Gold \$15,000</p> <p>Dinner & Event Access</p> <ul style="list-style-type: none"> • 4 VIP Dinner seats included • Up to 2 additional seats may be purchased at \$600 each • 4 VIP Symposium registrations <p>Visibility/Branding</p> <ul style="list-style-type: none"> • Speaking opportunity (panel only) • Signage at VIP Dinner • Brand recognition on website, printed program and social media collaboration 	<p>Silver \$10,000</p> <p>Dinner & Event Access</p> <ul style="list-style-type: none"> • 2 VIP Dinner seats included • May purchase up to 2 additional seats at \$650 each • 2 VIP Symposium registrations <p>Visibility/Branding</p> <ul style="list-style-type: none"> • Brand recognition on website, printed program and social media collaboration • Sponsor signage at VIP Dinner
<p>Additional sponsorship & branding opportunities available including:</p> <ul style="list-style-type: none"> • Young Professionals Happy Hour • Symposium Refreshment Break • VIP Dinner Photo Booth • and much more! 		
<p>Individual Attendee \$1,000</p> <p>1 registration for VIP Dinner</p>		

Past NCEW Sponsors

Amazon	Conservation International	Modern Hydrogen
American Clean Power	Conservative Climate Foundation	Nano One
American Chemistry Council	Conservative Energy Network	National Hydropower Association
American Conservation Coalition	Constellation	National Propane Gas Association
American Exploration and Production Council	Consumer Technology Association (CTA)	National Taxpayers Union Foundation
American Forest Foundation	CRES Forum	New Range Copper Nickle
American Gas Association	Deploy US	Nexans
American Petroleum Institute	EDP Renewables	NextEra Energy
American Public Power Association	Edison International	NGVAmerica
Americans for A Clean Energy Grid (ACEG)	Edison Electric Institute	Nuclear Energy Institute
Americans for Clean Energy Aviation Fuels (ACAF)	Electric Hydrogen	Ocean Winds
Association of American Railroads	E-ledgers Institute	PG&E Corporation
Avantus	Eos Energy	PSE
Battery Council International	ESS Inc.	Quebec
Bipartisan Policy Center	ExxonMobil	Schneider Electric
BP	Ford Motors	Solar Energy Industries Association
Breakthrough Energy	GE Vernova	South 32 Hermosa
Business Council for Sustainable Energy	Gevo	Sunrun
Centerline Liberties	Government of Quebec	Tennessee Valley Authority
Chevron	Growth Energy	The Nature Conservancy
Clean Energy Business Network	Hannon Armstrong	The Permitting Institute
Clean Energy Buyers Association (CEBA)	Heat Is Power	The Pew Charitable Trust
ClearFlame Engine Technologies	Helion Energy	The Washington Times
ClearPath	Holland & Knight	Topsoe
Clearway Energy	Hydro Quebec	Turn Forward
Climate Advisers	Hydrostor	Twin Metals Minnesota
Climate Leadership Council	Interstate Natural Gas Association of America (INGAA)	UL Standards & Engagement
Combined Heat and Power Alliance	Kore Power	U.S. Chamber of Commerce Global Energy Institute
Connector Labs	Large Public Power Council	Van Ness Feldman
	Leeward Renewable Energy	View
	MacArthur Foundation	Volkswagen



SOLAR NATURAL GAS NUCLEAR
GRID HYDRO WIND GEOTHERMAL



SEPTEMBER 14-18, 2026

NATIONALCLEANENERGYWEEK.ORG

 NationalCleanEnergyWeek

 @NCEWConf

 National Clean Energy Week

 National-Clean-Energy-Week

