

NATIONAL CLEAN ENERGY WEEK | #NCEW25 | SEPTEMBER 15-19, 2025 WASHINGTON, D.C. & VIRTUAL

### **CLEAN ENERGY SOLUTIONS FOR A STRONGER AMERICA**



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 join 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 9th Annual NCEW will take place from September 15-19, 2025, and will include in-person policy engagements, livestreamed content and in-person networking events in Washington, D.C.















### 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."



Participation by political, policy and industry leaders

56 INDUSTRY EXPERTS

22 POLICYMAKERS

BIDEN ADMINISTRATION OFFICIALS

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

61 NCEW STATE + LOCAL PROCLAMATIONS

18 U.S. SENATORS

50 U.S. HOUSE OF REPRESENTATIVES MEMBERS

### A nationwide audience reach

1.000+ REGISTERED POLICYMAKERS

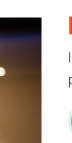
**79** MEDIA MENTIONS

4M+ SOCIAL MEDIA IMPRESSIONS









# **Policymaker Participation**

In 2024, NCEW featured remarks and participation by the top clean energy policymakers in Washington.



Gov. Brian P. Kemp (R-Ga.)



Rep. Scott Peters (D-Calif.)



Gov. Bill Lee (R-Tenn.)



Rep. August Pfluger (R-Texas)



Gov. Brad Little (R-Idaho)



Rep. Mariannette Miller-Meeks (R-Iowa)



Sen. Mike Crapo (R-Idaho)



Rep. Marc Veasey (D-Texas)



Sen. Lindsey Graham (R-S.C.)



Chariman Bruce Westerman (R-Ark.)



Rep. John Curtis (R-Utah)



Rep. Diana DeGette (D-Colo.)



Rep. Chrissy Houlahan (D-Penn.)



Rep. Bob Latta (R-Ohio)



Rep. Susie Lee (D-Nev.)



"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 285+ leaders from the business community, state and federal government, and more. Attendees in 2024 included 81 congressional staff and 2 Members of Congress.

The 2024 dinner program featured House Natural Resources Committee Chairman Bruce Westerman (R-Ark.). He shared insights on permitting reform and environmental policy in a conversation with CRES President Heather Reams. The discussion highlighted recent legislative progress on bipartisan permitting reform.

## **Young Professionals Happy Hour**

This happy hour provides an opportunity to network with the next generation of advocates for American clean energy, including 150+ 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:

- · Permitting Reform
- · Clean Energy Tax Credits
- Rural Communities & Domestic Manufacturing
- Offshore Wind
- Liquid Fuels
- Flectric Vehicles
- Innovation

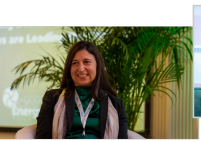
- · Reducing Industrial Emissions
- U.S. Competitiveness, Global Leadership and Supply Chain Security
- · Hydrogen
- Nuclear
- Geothermal
- Clean Firm Power

#### **Sen. Susan Collins** (R-Maine) ON INTRODUCTION OF THE NCEW SENATE 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. This bipartisan resolution recognizes the importance of clean energy sources and encourages investment in clean, low-emitting energy technologies to reduce harmful pollutants and leave the earth better than we found it."



"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."

















# 2025 Schedule

## **Policymakers Symposium**

Wednesday, September 17 - Thursday, September 18 The Conrad | WASHINGTON, D.C. & VIRTUAL

## **NCEW VIP Reception & Dinner**

Wednesday, September 17

The Conrad | WASHINGTON, D.C.

## **Young Professionals Happy Hour**

Thursday, September 18

Location TBD | 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."



"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:

### **PLATINUM**

### \$25,000

- 8 registrations (1 table) for VIP Reception & Dinner
- 8 VIP registrations for the in-person Policymakers Symposium
- **6 registrations** for Young Professionals Happy Hour
- Priority in-person speaking opportunity on panels, opening or closing remarks
- **Recognition** in NCEW media coverage and promotional materials
- Individualized sponsor signage at Reception & Gala Dinner
- Premiere brand recognition at virtual and in-person Policymakers Symposium events, in printed programs, on NCEW website, and social media highlights

#### GOLD

### \$15,000

- 8 registrations (1 table) for VIP Reception
- 4 VIP registrations for the in-person
- 3 registrations for Young Professionals
- **Speaking opportunity** on panel
- **Recognition** in NCEW media coverage
- **Sponsor signage** at Reception & Gala
- Brand recognition at virtual and inin printed programs, and on NCEW

#### **SILVER**

### \$10,000

- 4 registrations for VIP Reception &
- 2 VIP Registrations for the in-person
- 2 registrations for Young Professionals
- **Recognition** in NCEW promotional
- **Sponsor signage** at Reception & Gala
- Brand recognition at virtual and in-

Additional sponsorship & branding opportunities available including:

ATTENDEE / PREMIUM ATTENDEE

1 registration for VIP Reception & Dinner

\*Premium Attendee includes priority dinner seating plus 1 registration for Young Professionals Happy Hour

**\$750 / \$1500**\*



# **Past NCEW Sponsors**

Amazon

American Clean Power

American Chemistry Council

American Conservation Coalition

American Exploration and

**Production Council** 

American Forest Foundation

American Gas Association

American Petroleum Institute

American Public Power

Association

Americans for Clean Energy

Aviation Fuels (ACAF)

Association of American

Railroads

**Battery Council International** 

**Bipartisan Policy Center** 

Breakthrough Energy

**Business Council for Sustainable** 

Energy

Centerline Liberties

Chevron

Clean Energy Business Network

Clean Energy Buyers Association

(CEBA)

ClearFlame Engine Technologies

ClearPath

Clearway Energy

Climate Advisers

Climate Leadership Council

Combined Heat and Power

Alliance

Connector Labs

Conservation International

Conservative Climate

Foundation

Conservative Energy Network

Constellation

**Consumer Technology** 

Association (CTA)

CRES Forum

Deploy US

**EDP Renewables** 

Edison International

Edison Electric Institute

Electric Hydrogen

Eos Energy

ESS Inc.

ExxonMobil

Government of Quebec

**Growth Energy** 

Hannon Armstrong

Heat Is Power

Hydro Quebec

Interstate Natural Gas

Association of America (INGAA)

Kore Power

Large Public Power Council

Leeward Renewable Energy

MacArthur Foundation

Modern Hydrogen

Nano One

National Hydropower

Association

National Propane Gas

Association

National Taxpayers Union

Foundation

New Range Copper Nickle

Nexans

NextEra Energy

**NGVAmerica** 

**Nuclear Energy Institute** 

Ocean Winds

PG&E Corporation

PSE

Quebec

Schneider Electric

Solar Energy Industries

Association

South 32 Hermosa

Sunrun

Tennessee Valley Authority

The Nature Conservancy

The Permitting Institute The Pew Charitable Trust

The Washington Times

Twin Metals Minnesota

**UL Standards & Engagement** 

U.S. Chamber of Commerce Global Energy Institute

View

Volkswagen













SEPTEMBER 15-19, 2025
NATIONALCLEANENERGYWEEK.ORG

f NationalCleanEnergyWeek

X @NCEWConf

National Clean Energy Week

in National-Clean-Energy-Week

