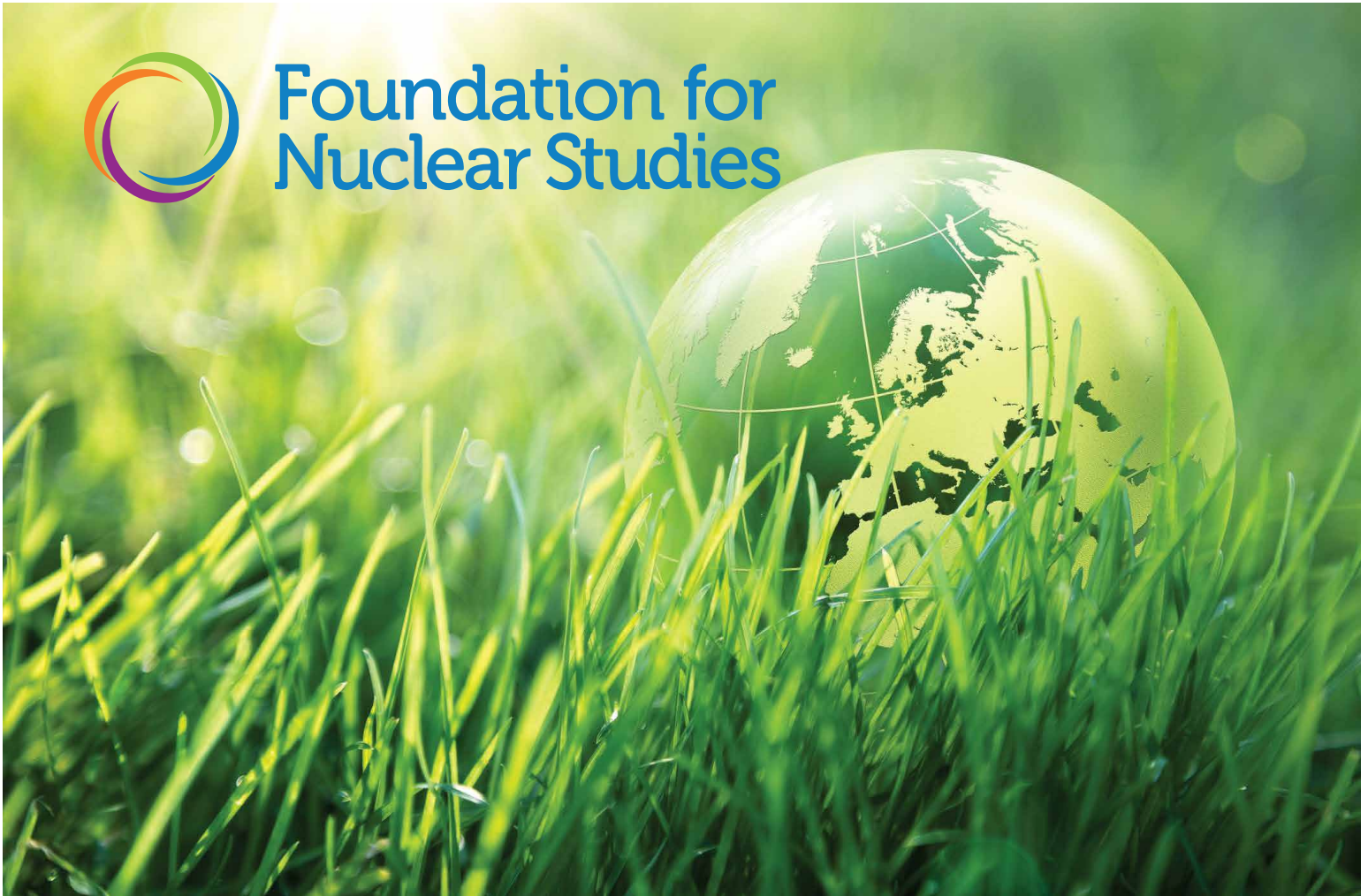




Foundation for Nuclear Studies



Promoting sound public policy by educating and informing policymakers and their staff on nuclear science and technology matters.



Join FNS on an international trip with Congressional Staff.



Attend intimate dinner conversations with elected officials and newsmakers in nuclear.



Host a Congressional Staff Delegation tour of your facility!

Support Us!

The Foundation for Nuclear Studies is a 501(c)(3) nonprofit organization that promotes sound national policy on nuclear science and technology by providing information and educational opportunities for policymakers, their staff, and the general public.

| | | |
|---|--|---|
| <div style="background-color: #6a3d9a; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">01</div> <div style="background-color: #6a3d9a; color: white; padding: 5px; text-align: center; font-weight: bold;">CONGRESSIONAL BRIEFINGS</div> <div style="background-color: #e0e0e0; padding: 10px; margin-top: 10px;"> <p>Our Congressional briefing series provides a forum for discussing the technical and practical issues associated with nuclear technologies.</p> </div> | <div style="background-color: #e67e22; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">02</div> <div style="background-color: #e67e22; color: white; padding: 5px; text-align: center; font-weight: bold;">EDUCATIONAL TRIPS</div> <div style="background-color: #e0e0e0; padding: 10px; margin-top: 10px;"> <p>Our educational trips for Members of Congress and Congressional Staff give participants a bird's eye view of the nuclear lifecycle from power generation to spent fuel storage and recycling.</p> </div> | <div style="background-color: #7ed321; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">03</div> <div style="background-color: #7ed321; color: white; padding: 5px; text-align: center; font-weight: bold;">DINNERS & DISCUSSIONS</div> <div style="background-color: #e0e0e0; padding: 10px; margin-top: 10px;"> <p>Our 25-1 discussions are intimate gatherings with government and industry leaders discussing problems and opportunities facing nuclear energy.</p> </div> |
|---|--|---|

Partner With Us!

Please consider a financial contribution to the Foundation to help us sustain and grow our educational programs. Contributions are deductible as charitable contributions for federal income tax purposes to the fullest extent allowed by law.

FNS Board of Directors

Ms. Maria Korsnick
Chairwoman
Nuclear Energy
Institute

Mr. Andrew Malcolm
Director
Constellation Energy
Corp

Professor Todd Allen
Director
University of Michigan

Ms. Ellen Ginsberg
Clerk, Treasurer
Nuclear Energy Institute

Mr. Jack Edlow
Director
Edlow International
Company

Mr. Bryan Anderson
Director
Southern Company

Ms. Yvonne McIntyre
Director
PG&E Corporation

Mr. Clayton Scott
Director
NuScale Power

Ms. Emily Duncan
Director
American Electric
Power (AEP)

Dr. Mark Peters
Director
Mitre



Executive Director

Ms. LeeAnn Petersen, MPA
leeann@foundationfornuclearstudies.org
 (202) 744-6077

Programming Highlights



A

25-1 CONVERSATIONS

Congresswoman
Claudia Tenney (NY-24)

Congressman
Brandon Williams (NY-22)

Congressman
Ken Calvert (CA-41)

Congressman
Bill Foster (IL-11)

Congresswoman
Debbie Lesko (AZ-8)

Congressman
Dan Newhouse (WA-4)

Congressman
Marc Veasey (TX-33)

Congressman
Garrett Graves (LA-6)

Congressman
Chuck Fleischmann (TN-03)

B

SEMINARS & BRIEFINGS

Plant Development:
The Need for Standardization

History of Nuclear Space Propulsion

Financing to Win:
Competing in the Global Nuclear Market

Securing Military Infrastructure with
Advanced Nuclear

Exploring the Global
Nuclear Energy Market

Advanced Nuclear:
Converting Demand into Deployments

Enabling Near-term Nuclear

Nuclear Energy from Supply Chain
to Deployment with Dr. Huff

Path to License Renewal

Customer Interest in Advanced Reactors

C

EDUCATIONAL TOURS & TRIPS

Dominion's North
Anna Power Station

Constellation's Calvert Cliffs
Nuclear Power Plant

Oakridge National Laboratory

TVA's Watts Bar Nuclear Plant

PG&E's Diablo Canyon Power Plant

Southern Company's Plant Vogtle

Orano La Hague
Recycling Facility (France)

Framatome Saint Marcel Heavy
Equipment Assembly (France)

Orano Marcoule (France)

Orano Tricastin (France)