



Advanced Reactors Summit XIII & Technology Trailblazers Showcase

February 10-12, 2026 | Seattle, WA

Prospectus on AR Summit XIII Sponsorship & Technology Trailblazers Showcase

Overview:

Founded as the first conference devoted solely to advanced reactors, USNIC's Advanced Reactors Summit has grown into the sector's flagship event. The Advanced Reactors Summit XIII (ARS XIII) convenes reactor developers, utilities, manufacturers, investors, and policymakers to move projects from MOUs to megawatts. With a high-signal program, the ARS Trailblazer Award Reception, the Welcome Networking Reception, and the Technology Trailblazers Showcase, sponsors gain premium visibility, curated deal flow, and early access to the opt-in registration list—so sponsors convert conversations into deals. Put your brand in front of decision-makers and key stakeholders shaping advanced nuclear.

Where:

Seattle Marriott Waterfront
2100 Alaskan Way, Seattle, WA 98121

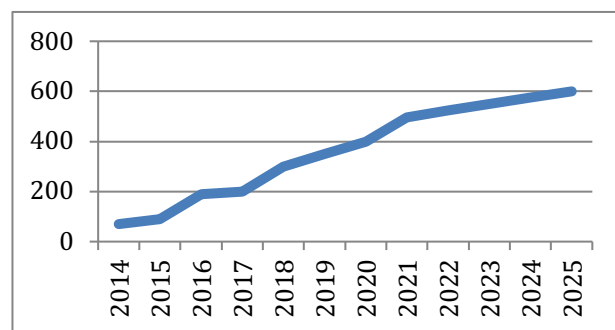
When:

February 10 – Welcome Networking Reception
February 11 – ARS Trailblazer Award Reception
February 11-12 – ARS Plenaries

AR Summit Host & Cooperating Organizations:

- U.S. Nuclear Industry Council (2014-2026)
- LIS Technologies Inc. (2025)
- Natura Resources (2024)
- Idaho National Laboratory (2022)
- NuScale Power (2022)
- University of Tennessee (2020)
- Oak Ridge National Laboratory (2016 & 2020)
- University of California San Diego (2019)
- General Atomics (2019)
- Texas A&M (2018)
- Argonne National Laboratory (2014 & 2017)
- University of Massachusetts Lowell (2015)

Attendance Growth at a Glance: (approximately 4,000 participants to date)



Past Keynoter Speakers:

- **Hon. Greg Abbott**, Governor – State of Texas
- **Hon. Spencer Cox**, Governor – State of Utah
- **Hon. Rick Perry**, 14th U.S. Secretary of Energy & 47th Governor of Texas
- **Ms. Katherine Williams**, CEO – Framatome Inc.
- **Mr. Douglass Robison**, Founder & President – Natura Resources
- **Senator John Barrasso (R-WY)**
- **Hon. William D. Magwood, IV**, Director-General – Nuclear Energy Agency
- **Hon. Chris Hanson**, Chairman – U.S. Nuclear Regulatory Commission
- **Hon. David A. Wright**, Commissioner – U.S. Nuclear Regulatory Commission
- **Mr. Ramzi Jammal**, Executive Vice President & Chief Regulatory Operations Officer – Canadian Nuclear Safety Commission
- **Hon. Annie Caputo**, Commissioner - U.S. Nuclear Regulatory Commission
- **Mr. Kam Ghaffarian**, Founder & Chairman – X-energy
- **Dr. Jacob DeWitte**, Founder & CEO – Oklo Inc.
- **Mr. Maynard Holt**, Founder & CEO - Veriten
- **Mr. Mike Scott**, Managing Partner & Founder - Pelican Energy Partners
- **Ms. Dorothy Davidson**, President & CEO - Orano Federal Services
- **Mr. Chris Colbert**, CEO & Chairman - Elementl Power
- **Mr. Jay Horine**, Global Head of Energy, Power & Renewables - J.P. Morgan
- **Mr. Christo Liebenberg**, Co-Founder & CEO – LIS Technologies, Inc.
- **Mr. Brad Sawatzke**, CEO – Energy Northwest
- **Dr. Sama Bilbao y León**, Director General - World Nuclear Association
- **Mr. John L. Hopkins**, Chairman & CEO - NuScale Power
- **Hon. Clay Sell**, CEO – X-energy
- **Mr. Jay Wileman**, President & CEO - GE Hitachi Nuclear Energy
- **Dr. Kris Singh**, Founder, Chairman & CEO - Holtec International
- **Ms. Cindy Crane**, CEO - PacifiCorp
- **Hon. Dan Poneman**, President & CEO - Centrus Energy
- **Mr. Chris Levesque**, President & CEO - TerraPower
- **Hon. Mark W. Menezes**, Deputy Secretary of Energy - U.S. DOE
- **Dr. Paul K. Kearns**, Director - Argonne National Laboratory
- **Mr. Rex Geveden**, President & CEO - BWX Technologies
- **Hon. Stephen Burns**, Commissioner – U.S. Nuclear Regulatory Commission
- **Hon. William Ostendorff**, Commissioner – U.S. Nuclear Regulatory Commission
- **Mr. Cezar Georgescu**, CEO – RoPower Nuclear
- **Ms. Christine King**, Director – GAIN
- **Mr. James Schaefer**, Senior Managing Director – Guggenheim Partners
- **Mr. Jake Jurewicz**, CEO – Blue Energy
- **Mr. Mason Baker**, CEO – UAMPS
- **Mr. Simon Forster**, CEO – Shearwater Energy
- **Mr. Chris Mowry**, CEO – General Fusion
- **Mr. Kirk Schnoebelen**, President and CEO – Urenco Inc.
- **Mr. Jeff Lyash**, CEO - Tennessee Valley Authority
- **Mr. Don Wolf**, CEO – ARC Clean Energy
- **Mr. Ken Hartwick**, CEO – Ontario Power Generation
- **Mr. Thomas Owens**, CEO – Global Laser Enrichment
- **Ms. Liz Muller**, CEO – Deep Fission
- **Hon. Rita Baranwal**, Chief Technology Officer – Westinghouse Corporation
- **Dr. John Wagner**, Director – Idaho National Laboratory
- **Dr. Mark Peters**, Executive Vice President of Global Laboratory Operations – Battelle
- **Mr. Keith Cronkhite**, President and CEO – Energie NB Power
- **Mr. Mike Marsh**, CEO – SaskPower

Past Sponsors & Exhibitors:

Advanced Reactor Concepts	GE Hitachi Nuclear Energy	Oak Ridge National Laboratory
AREVA	General Atomics Electromagnetic Systems	Oklo Inc.
Argonne National Laboratory	Gen4Energy	Orano
Baker Concrete Construction	HATCH	Pacific Northwest National Laboratory
Balch & Bingham, LLP	Hayward Tyler	Paragon Energy Solutions
Blue Energy	High Bridge Energy Development	Pelican Energy Partners
Bruce Power	HolosGen	Pillsbury
BWX Technologies	HOLTEC International	Structural Integrity Associates, Inc.
Canadian Nuclear Laboratories	Hukari Ascendent	Studsvik Scandpower Inc.
Centrus Energy	Hybrid Power Technologies	Tennessee Valley Authority
ClearPath	Idaho National Laboratory	TerraPower
CURIO	INL - Nuclear Science & Technology	Terrestrial Energy
Deep Fission	Kairos Power	Texas A&M - Nuclear Engineering
Electric Power Research Institute	Kiewit Nuclear Solutions	Thomas Thor
Elementl Power	lakeChime PPRS, Inc.	ThorCon Power
Elysium Industries	LIS Technologies Inc. (LIST)	Transco Products Inc.
Enercon Services, Inc.	Millennials For Nuclear	Ultra Energy
Engineering Planning & Management, Inc.	Moltex Energy	Urenco USA
Exelon Nuclear Partners	Morgan Lewis	U.S. Nuclear Nexus
Flibe Energy	Muons, Inc.	Veriten
Framatome	Natura Resources	Washington VERTical TRIDEC
GABI	NANO Nuclear Energy	Westinghouse Electric Company
Gateway for Accelerated Innovation in Nuclear (GAIN)	NuGen, LLC	X-energy

Trailblazer Award Recipients:

2025 – Mr. Mike Rencheck, President & CEO – Bruce Power
2025 – Kairos Power
2024 – The Hon. Rick Perry – 14th U.S. Secretary of Energy & 47th Governor of Texas
2024 – Mr. Tom Fanning, Chairman, President, & CEO - Southern Company
2023 – Dr. Kris Singh, President & Chief Executive Officer – Holtec International
2023 – Mr. Jay Faison, Founder – ClearPath
2022 – Mr. Kam Ghaffarian, Founder & Chairman – X-energy

2022 – Dr. Mark Peters, Executive Vice President of Global Laboratory Operations – Battelle
2020 – Oklo Inc. (accepted by Dr. Jacob DeWitte, Co-Founder & Chief Executive Officer)
2019 – Energy for Humanity (accepted by Kirsty Gogan, Co-Founder & Executive Director - Energy for Humanity); Titans of Nuclear; and Gateway for Accelerated Innovation in Nuclear (GAIN)
2018 – The Hon. Tim Echols, Commissioner and Vice Chairman of the Georgia Public Service Commission
2017 – Dr. Jose Reyes, Co-Founder – NuScale Power

Sponsorship Opportunities:

Sponsorship Levels:

1. Summit Lead Sponsor (limited to one)
2. Trailblazer Award Reception Sponsor (limited to two)
3. Welcome Reception Sponsor (limited to one)
4. Advanced Nuclear Champion (limited to two)
5. Trailblazers Showcase (limited to 20)
 - i. Trailblazer Exhibitor
 - ii. Showcase Exhibitor
6. AR Summit Gift Bag Sponsor (limited to one)
7. Lanyards Sponsor (limited to one)
8. Summit Supporter

Sponsorship Benefits:

Summit Lead Sponsor – \$30,000 – Limited to one

Benefits include:

- Premier listing as Feature Lead Sponsor on all Summit materials and promotional collateral
- Speaking/moderation opportunity (subject to program fit and availability)
- Eight (8) complimentary registrations
- **Double booth** (two 8'x6' spaces) – Premier Trailblazers Showcase space to accommodate backdrop display and tabletop with signage

- Listing in Summit program
- Recognition in Summit proceedings
- Company logo slide during breaks and lunch
- Early access to registration list *
- Listing on Summit webpage and link to company website

Sponsorship of the Trailblazer Award Reception – \$25,000 – Limited to two

Benefits include:

- Speaking opportunity at the reception
- Company logo displayed at reception
- Six (6) complimentary registrations
- Listing in Summit program
- Recognition in Summit proceedings

- Company logo slide during breaks and lunch
- Early access to registration list *
- Listing on Summit webpage and link to company website

Sponsorship of the Welcome Reception – \$20,000 – Limited to one

Benefits include:

- Speaking opportunity at the reception
- Company logo displayed at reception
- Six (6) complimentary registrations
- Listing in Summit program
- Recognition in Summit proceedings

- Company logo slide during breaks and lunch
- Early access to registration list *
- Listing on Summit webpage and link to company website

Advanced Nuclear Champion – \$20,000 – Limited to two

Benefits include:

- Listed as Advanced Nuclear Champion on all Summit materials & promotional collateral
- **Double booth** (two 8'x6' spaces) – Premier Trailblazers Showcase space to accommodate backdrop display and tabletop with signage
- Speaking/moderation opportunity (subject to program fit and availability)
- Six (6) complimentary registrations
- Listing in Summit program
- Recognition in Summit proceedings
- Company logo slide during breaks and lunch
- Early access to registration list *
- Listing on Summit webpage and link to company website

Trailblazer Showcase Options – Limited to 20 total

Option One – Trailblazer Exhibitor – \$15,000 (Non-USNIC Member); \$12,500 (USNIC Member)

Benefits include:

- 8'x6' Select Trailblazers Prime Showcase space to accommodate backdrop display and tabletop with signage
- Speaking/moderation opportunity (subject to program fit and availability)
- Four (4) complimentary registrations
- Listed as Trailblazer Sponsor on all Summit materials & promotional collateral

- Listing in Summit program
- Recognition in Summit proceedings
- Company logo slide during breaks and lunch
- Early access to registration list *
- Listing on Summit webpage and link to company website

Option Two – Showcase Exhibitor – \$12,500 (Non-USNIC Member); \$10,000 (USNIC Member)

Benefits include:

- 8'x6' Trailblazers Showcase space to accommodate backdrop display and tabletop with signage
- Two (2) complimentary registrations
- Listing in Summit program

- Listing on Summit materials & promotional collateral
- Early access to registration list *
- Listing on Summit webpage and link to company website

Gift Bag Sponsor – \$15,000 – Limited to one

USNIC will provide ARS XIII gift bags, co-branded with the Sponsor's logo. The Sponsor may include approved inserts and/or small branded items (subject to USNIC approval). USNIC will distribute bags to all registrants at on-site check-in. Insert production and shipping are the Sponsor's responsibility.

Lanyards Sponsor – \$10,000 – Limited to one

Co-branded lanyards provided to all registrants; production and fulfillment included.

Summit Supporter – \$3,500

Benefits include:

- One (1) complimentary registration
- Listing in Summit program
- Listing on Summit materials & promotional collateral

- Early access to registration list *
- Listing on Summit webpage and link to company website

* Sponsors receiving early access to the registration list acknowledge that contact details are opt-in only and agree to individualized outreach. Bulk marketing/mass emailing to the full list is not permitted.

The Technology Trailblazers Showcase at ARS XIII is your opportunity to highlight your technology and services to decision-makers across the nuclear ecosystem during dedicated networking windows. Engage directly with key industry and government leaders, secure follow-up meetings, and advance your initiatives.

Space is limited for this curated showcase opportunity. Reserve your spot soon!

For more information on the Technology Trailblazers Showcase at the Advanced Reactors Summit XIII, contact Caleb Ward at caleb.ward@usnic.org or (202) 270-1690.

ADVANCED REACTORS SUMMIT XII & TRAILBLAZERS SHOWCASE

February 17-20, 2025 | Salt Lake City, UT

PRIOR-YEAR PARTICIPATING ORGANIZATIONS

Advanced Technology Group	GM	Oklo Inc.
Allied Power	Google, LLC	Orano Federal Services, LLC
Alpha Safety	Halton	ORLEN Synthos Green Energy
Amazon Web Services	Hatch Associates Consultants, Inc.	Pacific Northwest National Laboratory
American Crane & Equipment Corporation	Hatch Ltd.	Pajarito Scientific Corporation
American Nuclear Society - Nuclear News	Hayward Tyler Inc.	Paragon Energy Solutions
AMS	Helixos	Pegasus Group, LLC
Argonne National Laboratory	Hi-Tech Solutions, LLC	Pelican Energy Partners
AUKUS Forum	HII-Nuclear	Peregrine Turbine Technologies
AVANTech, LLC	Hitachi America, Ltd.	Pillsbury Winthrop Shaw Pittman LLP
Baker Construction	Holtec International	Port of Benton
Barnhart Crane and Rigging	HukariAscent, Inc	Power Construction
Battelle Energy Alliance Idaho National Laboratory	Hunter Young	Purdue Applied Research Institute
BCP Engineers & Consultants	Idaho National Laboratory	Radiation Protection Systems (Alpha Safety)
Bechtel Power Corporation	Idaho State University	Resolute Strategies
Big-D Construction	INPO	Rocky Mountain Low-Level Radioactive Waste Board
Black & Veatch	Integra Capital S. A.	RoPower Nuclear SA
Blue Energy Global, Inc.	International Atomic Energy Agency (IAEA)	S&P Global Commodity Insights
Blue Wave AI Labs	International Technology and Trade Associates Inc.	Sandia National Laboratories
Boston Gov. Services	J.P. Morgan	Sargent & Lundy
Bruce Power	James Fisher Technologies LLC	Sawtooth Simulation, LLC
Burns & McDonnell	Japan Atomic Energy Agency	Schweitzer Engineering Labs.
BWX Technologies, Inc.	Japan Electric Power Information Center, USA	Southwest Research Institute
Calnetix Technologies	Kairos Power, LLC.	Structural Integrity Associates, Inc.
Canadian Nuclear Safety Commission	Keller Technology Corporation	Studsvik Scandpower Inc.
Centrus Energy Corp.	Kiewit Nuclear Solutions	Tennessee Valley Authority
Citigroup	Kinectrics	TerraPower
ClearPath	Last Energy	The Cynosure Group
Coalition for Conservation	Launch Partners, LLC	Thomas Thor
Constellation	Leonardo DRS	U.S. Nuclear Industry Council
Core Synergy LLC	Lightbridge Corporation	U.S. Nuclear Regulatory Commission
CPS Energy	Limitless Energy Group, LLC	UAMPS
Culmen International	LIS Technologies Inc.	UCAN Power
Curtiss-Wright Corporation	Lombard Odier	Ultra Energy
Curtiss-Wright Nuclear	Los Alamos National Laboratory	United Kingdom's Office for Nuclear Regulation
Day & Zimmermann	Low-Level Radioactive Waste Forum	University of Utah
Deep Fission	Lyondellbasell Industries	Urenco USA Inc.
Department of Energy/NNSA	Merrick & Company	US Department of Energy
Deseret News	Mirion Technologies	USRA Center for Space Nuclear Research
Diode Ventures	Mitsubishi Heavy Industries	Utah Inland Port Authority
DL E&C CO., LTD.	Montgomery One	Utah Office of Energy Development
Eastman	Morgan Corp	UxC, LLC
EchoWolf Solutions	Morgan Lewis & Bockius LLP	Washington Utilities and Transportation Commission
Electric Power Engineers, LLC	MPR Associates, Inc.	Waste Control Specialists
Electricite de France (EDF)	Muons, Inc.	Weber County
Elementl Power	Murphy Energy & Infrastructure Consulting, LLC	Westinghouse Electric Company
Enercon Services, Inc.	NANEA	William Cook Cast Products, USA
Energy Intelligence	NASEO	Worley
EnergySolutions	Natura Resources	WSP USA Inc.
Envoy Public Labs	Navarro	Wyoming Energy Authority
EPE	New Horizons Nuclear Associates, LLC	Wyoming Public Service Commission
EPRI	Northern Utah Economic Alliance	X-energy
ESTECH, LLC	Nuclear Capital Projects Consulting	Zachry Nuclear Engineering
Eversheds Sutherland	Nuclear Energy Agency	ZettaJoule
ExxonMobil	Nuclear News (ANS)	
Fluor	Nuclear Software	
FNC Technology Co., Ltd.	Nuclearelectrica	
Framatome Inc.	NUCOR STEEL	
Galena Strategies LLC	NuCube Energy Inc.	
GE Hitachi Nuclear Energy	Numerical Advisory Solutions	
GE Vernova	Nusano	
Geenex	NuScale Power	
General Atomics	Oak Ridge National Laboratory	
Global America Business Institute		