

# ON STAGE @ THE EXCHANGE

Day 1 • December 4 • 12-1pm & 5.30-7pm

Check  
the app  
for more  
details!



North Stage (DOE Office Hours)	East Stage (Atrium)	West Stage (Atrium)
<b>12:00-12:15pm</b>   LPO Projects Advance America's Energy and Economy Future	<b>12:00-12:05pm</b>   Welcome to Day 1	
	<b>12:05-12:15pm</b>   Clean Hydrogen and Fuels: Our Journey from Idea to Deployment	
<b>12:15-12:30pm</b>   Supporting Private Investment: Opportunities from the Office of Clean Energy Demonstrations Portfolio	<b>12:15-12:30pm</b>   Partnering to Scale Up Syngas Production from Recycled Chemical Byproduct Streams	<b>12:15-12:45pm</b>   Unlocking Hydropower's Full Potential in North America
<b>12:30-12:45pm</b>   Investing in Communities: Energy Community Opportunities and Community Benefits Plans	<b>12:30-12:45pm</b>   Decarbonizing Cement through Integrated Carbon Capture, Transport, and Storage Systems	
<b>12:45-1:00pm</b>   Adoption Readiness Levels: A Framework to Accelerate Technology Commercialization	<b>12:45-12:55pm</b>   Decarbonizing Steel with Post-Consumer Plastic	
<b>5:30-5:45pm</b>   DOE Grants: An Overview for Investors	<b>5:30-5:35pm</b>   Welcome back	<b>5:30-6:00pm</b>   Optimizing the Nuclear Capital Stack
	<b>5:35-5:45pm</b>   Addressing Clean Energy Supply Chain Gaps, Industrial Decarbonization & Supply Chain Resiliency	
<b>5:45-6:00pm</b>   Top 10 NEPA Implementation Myths and Facts	<b>5:45-6:00pm</b>   Reshoring the Solar Supply Chain	
<b>6:00-6:15pm</b>   Prepared for Takeoff: The State of SAF	<b>6:00-6:15pm</b>   Domestic Manufacturing Incentives: Paying it Forward for America	<b>6:00-6:30pm</b>   Harnessing Carbon and Energy Markets to accelerate BECCS Deployment
	<b>6:15-6:25pm</b>   Transmission Line Rebuild	
	<b>6:25-6:35pm</b>   Former Mine Land Reuse: Lewis Ridge Pumped Storage	<b>6:30-7:00pm</b>   SAF Financing & the Role of Supportive Policy



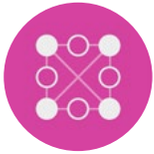
# CIRCUITS

Day 1 • December 4 • 1-4pm

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<b>Track 1</b> Co-investing with the U.S. Government (Part I)	<b>Track 2</b> State & Community Deployment Perspectives	<b>Track 3</b> Taking Stock of America’s Clean Energy Industrial Strategy (Part I)	<b>Track 4</b> Strengthening American Supply Chains	<b>Track 5</b> Catalytic Financing Solutions	<b>Track 6</b> Decarbonizing Transport and Industry
ROOM 207-B	ROOM 207-A	ROOM 201	ROOM 202-B	ROOM 206	ROOM 202-A
<b>1:00-1:50pm</b> DOE Debt to Catalyze Scale Up	<b>1:00-1:50pm</b> One Year of VPPs: How Puerto Rico Can Inform Resilience and Power Everywhere	<b>1:00-1:50pm</b> Assessing America’s (New) Clean Energy Industrial Strategy	<b>1:00-1:50pm</b> USA Sourced Critical Materials: From Byproducts to Coproducts	<b>1:00-1:50pm</b> Capital Stacks for Scale: Financing Demonstration and Early Deployment Projects	<b>1:00-1:50pm</b> Convenient, Reliable, and Everywhere: Building a National Charging Network
<b>2:00-2:50pm</b> Non-Dilutive DOE Capital as a Catalyst for Scale	<b>2:00-2:50pm</b> Developing Energy Projects in Partnership with Native Communities	<b>2:00-2:50pm</b> Workforce Strategies for American Competitiveness	<b>2:00-2:50pm</b> Building a Resilient American Battery Supply Chain	<b>2:00-2:50pm</b> De-risk, Deploy, Deliver: The Philanthropic Playbook for Energy Innovation	<b>2:00-2:50pm</b> Clearing for Takeoff: Finding SAF Offtake and Scaling the SAF Economy
<b>3:00-3:50pm</b> National Clean Energy Investment Fund to reshape the landscape	<b>3:00-3:50pm</b> Powering Progress through Partnerships: The Role of State and Local Partners in Advancing Energy Developments	<b>3:00-3:50pm</b> Power of the Purse: USG Procurement Moves Markets	<b>3:00-3:50pm</b> Putting the T&D Pieces Together: Will We Have What We Need for T&D Deployment When We Need It?	<b>3:00-3:50pm</b> The Future of Carbon Removal Markets	<b>3:00-3:50pm</b> Shoring up Demand for Clean Hydrogen



# ON STAGE @ THE EXCHANGE

Day 2 • December 5 • 10.30-1pm

Check the app for more details!



North Stage (DOE Office Hours)	East Stage (Atrium)	West Stage (Atrium)
<b>10:30-10:45am</b>   DOE Data Center Engagement and Opportunities	<b>10:30-10:35am</b>   Welcome to Day 2	<b>10:30-11:00am</b>   Factors for Driving Hydrogen Deployment and Success
	<b>10:35-10:45am</b>   Empowering the Future of American Made Clean Energy with Eos Energy	
<b>10:45-11:00am</b>   Utilizing Apprenticeships to Improve Project Success and Your Bottom Line	<b>10:45-11:00am</b>   Urban Mining: Recycling Critical Minerals to Support U.S. Energy Independence	
<b>11:00-11:15am</b>   Building Resilience in Clean Energy Supply Chains	<b>11:00-11:15am</b>   Investing in Domestic Critical Mineral Production and Processing	<b>11:00-11:30am</b>   Financing and Powering Data Centers
<b>11:15-11:30am</b>   Liftoff Enabling Programs to Remove Commercialization Barriers	<b>11:15-11:25am</b>   Cost Effective Carbon Abatement Across the Hydrocarbon Supply Chain	
<b>11:30-11:45am</b>   Pathways for an Industrial Transformation: Previewing DOE's New Industrial Decarbonization Vision Study	<b>11:25-11:35am</b>   Next Generation Advanced Conductors: Real-World Case Studies	<b>11:30am-12:00pm</b>   Enabling Small Modular Reactor Liftoff
	<b>11:35-11:45am</b>   Sparking Human-Centric Grid Resilience	
<b>11:45am-12pm</b>   The Future of Mining in a High Tech Economy	<b>11:45-11:55am</b>   Hopi Nation Hybrid Community Microgrid Project	
	<b>11:55am-12:05pm</b>   Managing Reporting and Compliance Complexity	
<b>12:00-12:15pm</b>   Earthshots to Liftoff: DOE's Path to Market-Ready Energy Solutions	<b>12:05-12:15pm</b>   Accelerating Deployment of American EV Charging Infrastructure	
	<b>12:15-12:30pm</b>   Storytelling for a Better Grid: Powering Energy Communities	<b>12:15-12:25pm</b>   Expanding Community Benefits from Electric Mobility through Engagement
<b>12:30-12:45pm</b>   State of the Offshore Wind Market: Recent Progress and Outlook	<b>12:25-12:35pm</b>   Delivering More Gas to End Markets with Measurement and Sustainable Practices Using LongPath Technologies	
	<b>12:45-1:00pm</b>   Partner with the DOE National Laboratories to Bring Innovations to Market	<b>12:35-12:50pm</b>   Fireside Chat with DOE's Deputy Secretary David Turk



# CIRCUITS

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<b>Track 1</b>	<b>Track 2</b>	<b>Track 3</b>	<b>Track 4</b>	<b>Track 5</b>	<b>Track 6</b>
<b>Co-investing with the U.S. Government (Part II)</b>	<b>Place-based Solutions for Equitable Growth</b>	<b>Taking Stock of America’s Clean Energy Industrial Strategy (Part II)</b>	<b>Building with Speed and Certainty</b>	<b>From Billions to Trillions Across the Bridge to Bankability</b>	<b>Grid of the Future</b>
ROOM 207-B	ROOM 207-A	ROOM 202-A	ROOM 202-B	ROOM 206	ROOM 201
<b>1:00-1:50pm</b> Attracting Foreign Direct Investment into U.S. Supply Chains	<b>1:00-1:50pm</b> Innovation Clusters with EDA, NSF, and DOE	<b>1:00-1:50pm</b> 2025 and Beyond: Where Should America Invest to Win?	<b>1:00-1:50pm</b> Applying AI to Enable Clean Energy Interconnection	<b>1:00-1:50pm</b> The Evolving Role of Growth Equity in the Climate Capital Stack	<b>1:00-1:50pm</b> How can Load Growth Supercharge the Energy Transformation?
<b>2:00-2:50pm</b> Striking Deals to Transfer IRA Tax Credits	<b>2:00-2:50pm</b> Regional Clusters as a Blueprint for Growth	<b>2:00-2:50pm</b> Accelerating the Commercialization Flywheel	<b>2:00-2:50pm</b> Labor Partnerships in Construction: De-Risk Your Project	<b>2:00-2:50pm</b> Privately Financing Big Infrastructure: Lessons Learned and What’s Next	<b>2:00-2:50pm</b> Near-Term Power Solutions for Load Growth: The Next Five Years
<b>3:00-3:50pm</b> Reducing Risk and Elevating Community, Tribal, and Labor Partnerships	<b>3:00-3:50pm</b> Clean Energy in Rural and Remote Communities	<b>3:00-3:50pm</b> Aligning Energy, Trade, and Development Finance	<b>3:00-3:50pm</b> The Future of Siting and Permitting	<b>3:00-3:50pm</b> Insuring Energy Transformation: Overcoming the “Squid Games” Challenge	<b>3:00-3:50pm</b> Bringing Innovation into the Heart of the Grid