Advancing Towards 100% Clean Energy:
A State-Federal Summit

Summit Speakers and Moderators

Galen Barbose
Research Scientist
Lawrence Berkeley National Laboratory

Galen Barbose is a Research Scientist in the Electricity Markets and Policy Department at Lawrence Berkeley National Laboratory. Barbose conducts research and analysis on issues in the electricity industry related to renewable energy, energy efficiency, and electric system planning. Among other activities, Barbose leads Berkeley Lab's annual Tracking the Sun report series and the annual renewable portfolio standards status report, and manages a variety of projects analyzing regulatory and policy issues associated with the growth of distributed solar. Since joining Berkeley Lab in 2001, Barbose has authored more than 100 publications and has presented his work on hundreds of occasions in a wide range of forums. Prior to Berkeley Lab, Barbose was a project engineer at Nexant and Schiller Associates, providing project management, engineering, and consulting services for utility-funded energy efficiency and other demand-side management programs. Barbose holds bachelor's degrees in mechanical engineering and philosophy from UC Berkeley and UC Santa Cruz, respectively, and a master's degree from the Energy and Resources Group at UC Berkeley.

Christian Bato
Regional Intergovernmental and External Affairs Specialist for the Southwest Office of Congressional and Intergovernmental Affairs U.S. Department of Energy

Christian Bato most recently worked for U.S. Senator Catherine Cortez Masto in her Las Vegas office. Previously, he was the Nevada Coalitions Director for the Biden-Harris campaign. He began his career working for SEIU's iAmerica, which advocated for immigrant justice in the AAPI and Latino communities. Bato is originally from Rancho Cucamonga, CA and holds a BA from the University of Nevada, Las Vegas. He is the proud son of Filipino immigrants.
Jennifer Bumgarner
Principal Deputy Assistant Secretary, Office of Congressional and Intergovernmental Affairs
U.S. Department of Energy

Jennifer Bumgarner was most recently Senior Regional Director for the Southeast with Energy Foundation, where she led a team working to advance equitable climate and clean energy solutions across a 14-state region. Prior to her tenure at Energy Foundation, Jennifer was Assistant Secretary for Energy with the North Carolina Department of Commerce, where she administered more than $275 million in federal funding under the American Recovery and Reinvestment Act and led efforts to integrate clean energy into the state’s economic development strategy. She also served as a Policy Advisor to Governor Michael F. Easley and as a Policy Advisor and Deputy Policy Director to Governor Beverly Eaves Perdue. A native North Carolinian, Jennifer holds a BA in Politics from Wake Forest University and a MS in Social Policy from the University of Oxford in Oxford, United Kingdom, where she studied as a Rhodes Scholar.

Catherine Clark
Energy Justice Liaison
US Department of Energy

Catherine Clark serves as an Energy Justice Liaison at the US Department of Energy’s Office of Clean Energy Demonstrations (OCED), where she leads efforts to advance energy and environmental justice, including the Justice40 Initiative, across OCED’s $27B portfolio. Prior to joining OCED, Catherine was an AAAS Science & Technology Policy Fellow in DOE and an MRS/Optica Congressional Science and Engineering Fellow working in the areas of energy and environmental justice. She received her PhD in materials science from the University of Minnesota, where she researched perovskite solar cells, and has worked in the energy industry as a mechanical engineer on gas turbines, wind turbines, and generators. She also holds a BSE in Mechanical and Aerospace Engineering from Princeton University. Catherine is passionate about community organizing and building an energy system rooted in equity and justice.

Waylon Clark
Energy Storage Technologies and Systems
Sandia National Laboratories

Waylon Clark has spent over a decade working in the field of electrical engineering, project management, and technical leadership. His experience includes developing both brown and green-field projects from initiation, design, and RFP to commissioning/operations. Waylon’s expertise includes medium voltage substations, low voltage distribution, process controls, and data analytics. Currently he leads Sandia National Laboratories Demonstration Projects Team and is an R&D Electrical Engineer in the Energy Storage Technologies and Systems Department.
Torend Collins
Regional Intergovernmental and External Affairs Specialist for Appalachia, Office of Congressional and Intergovernmental Affairs
U.S. Department of Energy

Torend L. Collins most recently served as a Program Coordinator in the Environmental Defense Fund (EDF), Florida office, synthesizing issue research and performing policy analysis to advance EDF’s clean energy agenda and strategic communications across the state. Previously, she worked as an Environmental Coordinator with the Louisville Metro Air Pollution Control District implementing programs and initiatives focused on improving air quality in Louisville. Collins earned a Bachelor of the Arts in Political Science from Spelman College and a Juris Doctor and Masters of Environmental Law and Policy from Vermont Law School.

Paul Donohoo-Vallett
Policy Analyst, Office of Policy
U.S. Department of Energy

Paul Donohoo-Vallett, PhD, serves as a Policy Analyst in the Office of Policy (OP) at the U.S. Department of Energy (DOE). His work focuses on addressing power sector decarbonization challenges, including renewable integration, infrastructure and technology deployment, and long-term analysis and planning. Prior to working at OP he worked in the DOE Office of Energy Efficiency and Renewable Energy’s Strategic Analysis team. Paul has a doctorate in physical chemistry from the University of Colorado Boulder with a focus in energy policy.

Jessica Ennis
Director of Public Engagement
White House Council on Environmental Quality

Jessica Ennis became Director of Public Engagement for the White House Council on Environmental Quality (CEQ) in March 2022. Among other duties, she is helping educate various audiences about the provisions and impacts of the Inflation Reduction Act and Bipartisan Infrastructure Law. She is an experienced climate change policy professional with a demonstrated track record building and executing successful environmental and energy advocacy campaigns. Before joining CEQ, she worked at Earthjustice for 14 years, with her final role being Legislative Director for Climate and Energy, helping to shape and advance equitable climate solutions at the federal and state levels. She advocated for the first-ever protections to curb methane pollution from the oil and gas industry, and defended those standards against attempts to roll them back. She led a successful effort to establish a community solar program in Maryland. She holds an Executive MBA from the University of Maryland Robert H. Smith School of Business.
Adam Guzzo  
EECBG Program Manager  
U.S. Department of Energy, Office of State and Community Energy Programs

Adam Guzzo joined the Department of Energy in 2010 and has served in variety of roles helping to advance clean energy in state and local communities. He currently leads the Energy Efficiency and Conservation Block Grant Program where he manages the $430M+ portfolio of formula awards available to more than 2,700 state, local, and tribal governments. In his previous roles at DOE, he led local government partnership programs and advised state and local governments on strategies to maximize energy and cost savings. Prior to joining DOE, Adam, worked for a renewable energy startup company and served in various energy and external affairs roles at the U.S. Department of Agriculture and the White House. Adam is a graduate of Vanderbilt University and lives in Falls Church, VA with his wife and three daughters where you can often find him coaching soccer, hiking, and gardening.

Imre Gyuk  
Director of Energy Storage Research  
U.S. Department of Energy

Dr. Imre Gyuk is Director of Energy Storage Research in the Office of Electricity at the U.S. Department of Energy. He has a BS from Fordham and a PhD from Purdue. He has taught at the University of Wisconsin and at Kuwait University. For the past 2 decades, he has directed innovative research at the forefront of Energy Storage. His team develops a wide portfolio of storage technologies for a broad spectrum of applications. He is now partnering with states, municipalities, tribes, and utilities on numerous projects for grid resilience and decarbonization. Dr. Gyuk’s Program includes research on materials, devices, and systems; it also funds work on analytics, policy, finance, and most recently, social equity and long duration storage. His work has led to 13 R&D 100 awards, two EPA Green Chemistry Challenge Award, and Lifetime Achievement Awards from ESA and NAATBatt. He is internationally recognized as a leader in the energy storage field.

Peter Hansel  
Special Advisor for Implementation  
US Environmental Protection Agency

Peter Hansel is a Special Advisor for Implementation at the Environmental Protection Agency. His work focuses on implementation of the Inflation Reduction Act including the Climate Pollution Reduction Grants program. Prior to joining EPA in January 2023, Peter was a consultant for major environmental nonprofits on climate policy. From 2014-2017, he served as Deputy Associate Director for Energy and Climate Change at the White House Council on Environmental Quality. Peter holds a master’s degree in environmental management from the Duke University Nicholas School of the Environment.
Damali Harding  
Principal and Acting US Program Director  
Regulatory Assistance Project (RAP)

Damali Rhett Harding is the current Acting US Program Director for the Regulatory Assistance Project. Harding is an expert in the field of renewable energy and electric utilities and has provided strategic advising to major domestic and international energy companies. Prior to RAP, she worked for Oracle | Opower where she advised utilities on behavioral load shaping, customer engagement strategies and demand response management. Damali also served as Executive Director of The Energy Co-op, a Philadelphia based nonprofit member-owned cooperative which provides renewable energy in Pennsylvania. She is a current member of The Co-op’s Board of Director. Furthermore, Damali is the Treasurer of the board of directors for the American Association of Blacks in Energy. Harding holds an MBA from the Tuck School of Business and a BA from Dartmouth College. Damali lives in Washington, DC with her husband, daughter and several adorable rescue animals.

Edward Hsieh  
Senior Program Manager for Workforce Equity  
Massachusetts Clean Energy Center

At MassCEC, Edward Hsieh works to create opportunities for underserved and underrepresented individuals in the rapidly growing clean energy workforce. Edward oversees the $12+ million of annual Equity Workforce Funding grants MassCEC is leveraging to establish more Minority- and Women-owned Business Enterprises (MWBEs) in the clean energy sector and to train marginalized individuals to work at those MWBEs and other clean energy organizations. With other Workforce team members, Edward provides extensive technical assistance, convening opportunities, and networking assistance to grantees, as well as other key employers and organizations in the clean energy sector, to ensure that the grant awards result in the growth of a diverse, inclusive, clean energy workforce. Prior to MassCEC, Edward was COO of a community-based organization for three years where he oversaw workforce development programs targeted at Boston area communities. Prior to his time in workforce development, Edward served as Executive Director of two sustainability nonprofits for over 14 years.

Sudha Kannan  
Researcher  
National Renewable Energy Laboratory

Sudha Kannan, PhD is a Researcher at NREL’s National Community Solar Partnership team. She is an applied economist with education and experience in energy, environment, and climate change. In her doctoral research, she examined energy access, gender, and climate change in sub-Saharan Africa, and energy justice issues during COVID in the US. She previously worked at the State of Michigan’s public service commission/energy office and served on the team of the United Nations Development Programme’s Bureau of Policy and Programme Support (BPPS) to analyze the impacts of climate change on sub-Saharan African agriculture. She is a Fulbright awardee.
Stephanie Klein
Deputy Assistant Secretary for Public Engagement, Office of Congressional and Intergovernmental Affairs
U.S. Department of Energy

Stephanie was most recently the Washington, DC Field Organizer for Moms Clean Air Force, where she advocated for policies that were protective of air quality and climate at the local and federal levels. Previously, she worked for Capitol Canary (formerly Phone2Action) as a Senior Client Strategy and Success Lead, where she supported environmental advocacy organizations with their digital grassroots advocacy strategies and campaigns. Prior to that, Stephanie was a National Program Manager within the U.S. EPA’s ENERGY STAR Commercial Buildings Program. In that role she led efforts focused on energy efficiency and market transformation through public-private partnerships, working with companies to implement and communicate energy efficiency and carbon reduction initiatives. She holds a BS from Michigan State University and a MS from Johns Hopkins University.

Teresa Lawrence
Director of State, Local, Tribal and Territorial Policy
US Department of Energy Office of Policy

As the Director of State, Local, Tribal and Territorial Policy, Dr. Teresa Lawrence leads a team that develops policies and strategies for states, local governments, tribal nations, and territories to help advance climate goals. The team also prioritize community-driven action plans to support the transition to a clean, resilient, and equitable energy economy. Prior to joining DOE, Dr. Lawrence served as Deputy Director of the District of Columbia Department of Energy and Environment, where she developed and implemented clean energy and climate plans, policies, and programs for all end-use sectors. She previously served as a Regulatory Economist at the Maryland Public Service Commission, and Center Director of the Small Business Development Center at the Howard University Center for Urban Progress. Dr. Lawrence holds a PhD in Economics from Howard University, and a master’s in Economics from University of Manchester, England.

Warren Leon
Executive Director
Clean Energy States Alliance

Warren Leon is Executive Director of the Clean Energy States Alliance. He oversees the organization’s day-to-day operations and leads strategy development. He is also Project Director for the 100% Clean Energy Collaborative. He has written and edited many reports for CESA, including serving as lead author for Advice for States on 100% Clean Energy Planning and Solar with Justice: Strategies for Powering Up Under-Resourced Communities and Growing an Inclusive Solar Market. Prior to working for CESA, Warren was Director of the Massachusetts Renewable Energy Trust, Executive Director of the Northeast Sustainable Energy Association, and Deputy Director for Programs at the Union of Concerned Scientists. He co-authored the influential book The Consumer’s Guide to Effective Environmental Choices. He holds a Ph.D. from Harvard University. He serves on the board of the municipal utility in his hometown of Concord, Massachusetts.
Robert Margolis
Senior Energy Analyst
National Renewable Energy Laboratory

Dr. Margolis is a Senior Energy Analyst at the National Renewable Energy Laboratory (NREL). Since joining NREL in 2003, he has served as key advisor to the US DOE’s Solar Energy Technologies Office. In this role he has helped to define and carry out a broad analytical agenda focused on examining the potential for and challenges related to widespread adoption of solar energy. Dr. Margolis led the Solar Futures Study (2021), the On the Path to SunShot Study (2016), and the SunShot Vision Study (2021). His main research interests include energy technology and policy; research, development, and demonstration policy; and energy-economic-environmental modeling.

Will McNamara
Grid Energy Storage Policy Analyst
Sandia National Laboratories

Will McNamara serves as Grid Energy Storage Policy Analyst for Sandia National Laboratories with a focus on energy storage policy development at the federal and state levels. Will has spent his entire 23-year career in the energy and utilities industry with a concentration on regulatory and legislative policy. He has served as a lobbyist in California and has represented major utilities across the US in numerous jurisdictions in proceedings pertaining to integrated resource planning, procurement, cost recovery, rate design, and the development of policymaking best practices. Will’s areas of subject matter expertise, in addition to energy storage policy, include distributed energy resources, AMI/smart grid, renewables, and competitive retail markets.

Todd Olinsky-Paul
Senior Project Director
Clean Energy States Alliance

At CESA, Todd directs the Energy Storage Technology Advancement Partnership (ESTAP), which aims to accelerate large scale electrical energy storage deployment through collaborative efforts between state energy agencies, US DOE Office of Electricity and Sandia National Laboratories. Todd is also the CESA lead for state energy storage policy support, directing CESA’s members’ Energy Storage Working Group (ESWG), conducting independent research and analysis on state energy storage policymaking, and providing direct policy and program support to state energy agencies engaged in developing energy storage policies, programs and regulation. His recent work has focused on virtual power plants, battery storage as an efficiency measure, the economics of energy storage, and the equitable incorporation of solar+storage into state clean energy policy and programs. Todd holds an MS in Environmental Policy from Bard College and a BA from Brown University.
Quinn Parker  
Chief Executive Officer  
Encolor  

Ms. Quinn Parker has over 15 years of professional experience including regulatory finance and analytics, as well as program research, design, planning, implementation, and strategic planning. Ms. Parker is CEO of Encolor, a firm committed to supporting diversity, equity, and inclusion initiatives. Encolor provides inclusive strategies and thoughtful guidance, helping clients achieve their operational and equity goals. Ms. Parker is a Certified Diversity Professional (CDP) and a Lean Six Sigma Green Belt. She holds an MBA from California State University, Dominguez Hills, and a BA from Loyola Marymount University.

Maria Redmond  
Director  
Wisconsin Office of Sustainability and Clean Energy  

Maria Redmond serves as Director of the Wisconsin Office of Sustainability and Clean Energy, leading the State in fighting the effects of climate change through programs and policies that support the use of clean energy resources and technology. She is leading the development of a comprehensive statewide clean energy plan that will help the state successfully reach a 100% carbon-free electricity by 2050 goal, build the clean energy workforce, and foster innovation in clean energy technology. She also works closely with the members of the Governor’s Task Force on Climate Change to identify new, cost-effective conservation, sustainability, and efficiency strategies for the state and prepare Wisconsin for climate change by incorporating climate adaptation strategies into existing planning. Redmond has worked for the State of Wisconsin for 19 years and has significant experience in directing federally funded grant and loan programs, as well as ratepayer energy efficiency and renewable energy programs.

Georges Sassine  
Vice President for Large-Scale Renewables  
New York State Energy Research and Development Authority  

Georges Sassine is the Vice President for Large-Scale Renewables at the New York State Energy Research and Development Authority (NYSERDA). He leads NYSERDA’s work in advancing both land-based renewable energy and offshore wind resources. Prior to joining NYSERDA in September 2021, he spent nearly ten years at General Electric (GE) where he took on a wide scope of responsibilities including strategy, scenario planning, product management, innovation, marketing and business development. He started his career in engineering and policy analysis roles with the United Nations Development Program (UNDP) in the Middle East and at a couple of think tanks in Washington, DC. Georges has also worked with several multinational corporations driving policy analysis, investment and business strategy including Deutsche Bank’s Energy & Climate Change Advisors team in New York and Man Group’s energy private equity fund in London. He is also the founder of a non-profit that advocates for transparency and good governance in the energy industry. Georges sits on the board of the Clean Energy States Alliance (CESA), a non-profit platform for states and public agencies to collaborate to advance clean energy in the United States. He holds a Bachelor in Engineering in Mechanical Engineering from the American University of Beirut, and a Master in Public Policy from Harvard University.
**Sam Schacht**  
Research Associate  
Clean Energy States Alliance

Sam Schacht is a CESA Research Associate, working on the Offshore Wind Accelerator and 100% Clean Energy Collaborative projects. He is deeply interested in issues around clean power and environmental justice. Previously, Sam worked at Groundswell, a solar developer based in Washington, DC, where he managed subscriber engagement and support for Groundswell's community solar projects and the DC Department of Energy and Environment's Solar for All program. He worked with a wide range of government offices, community-based organizations, and individuals committed to equitable clean power. He holds a bachelor's degree in History from the University of Rochester, with minors in Sustainability, Anthropology, and German. Beyond CESA, Sam is involved in the Fix the Grid campaign, working to speed up the transition of New England's grid to clean power.

**Austin Scharff**  
Energy Policy Specialist  
Washington State Department of Commerce - Energy Policy Office

Austin Scharff is an energy policy specialist at the Energy Policy Office at the Washington State Department of Commerce. He served as the legislative and rulemaking coordinator at the Energy Policy Office during the years Washington established its principal equity and environmental justice laws, and he was a primary contributor to the equity section of Washington’s 2021 State Energy Strategy. He now supports the implementation of the clean energy and equity requirements of Washington’s 100% clean electricity law, the Clean Energy Transformation Act. Prior to joining Commerce, Austin studied government and economics at the University of Puget Sound and London School of Economics and Political Science.

**Tinselyn Simms**  
Co-founding Co-Executive Director  
We Make the Future

Tinselyn Simms is the co-founding Co-Executive Director of We Make the Future (WMTF) and We Make the Future Action (WMTFA). WMTF/A launched in early 2021 to combine strategic communications and coalition building to implement race-forward narratives that motivate our base and persuade the middle for wins that allow all our communities to thrive. Prior to this role, she served as Assistant Director of Communications at Service Employees International Union (SEIU) where she led communications for the Racial Justice Center. She spearheaded the labor union’s involvement in the groundbreaking Race-Class Narrative research. In 2019, she completed the Global Messaging Program hosted by ASO Communications in Melbourne, Australia. Tinselyn is a proud graduate of Prince George’s County Public Schools in Maryland. She earned her bachelor’s degree from Temple University in Communications and African American Studies. She also has a master’s from Morgan State University in Telecommunications Management.
Courtney St. John
Senior Director, Science and Energy
Climate Nexus

Courtney St. John is the senior director of science and energy at Climate Nexus. She has extensive experience working across policy, academia and communications on environmental issues. Prior to joining Climate Nexus, Courtney was the outreach director at the Center for Research on Environmental Decisions at Columbia University’s Earth Institute. Before that, she was Climate Change Affairs Officer for the US Navy’s Task Force Climate Change, overseeing execution of the Navy’s Climate Change Roadmap. She was a John A. Knauss Marine Policy Fellow in the Office of the Oceanographer of the Navy, working on marine and coastal policy issues. Courtney has authored publications on a variety of environmental issues, including the national security implications of climate change and climate change communication. Courtney holds a Master’s in City and Regional Planning and a certificate in Risk Communication. In 2015, she was named a Climate “sHero,” one of nineteen women working to advance climate action in New York City.

Jenny Sumner
Group Manager
National Renewable Energy Laboratory

Jenny Sumner is a group manager with the Modeling and Analysis Group in NREL’s Accelerated Deployment and Decisions Support Center. She joined NREL in 2009 and has researched topics such as equitable solar deployment and community solar deployment and cost, most recently serving on a detail assignment with the U.S. Department of Energy’s Office of Economic Impact and Diversity to support implementation of President Biden’s Justice40 Executive Order. She has extensive experience managing technical assistance programs for local governments, higher education institutions, and community solar stakeholders.

Alyse Taylor-Anyikire, Ph.D.
Senior Policy Advisor
U.S. Department of Energy, Office of Policy

Alyse Taylor-Anyikire, Ph.D., serves as a Senior Policy Advisor in the Office of Policy at the U.S. Department of Energy (DOE). She works on the State, Local, Tribal, and Territorial Engagement team advising on equity, energy security, cybersecurity, and resilience. Prior to returning DOE, Alyse worked with the National Governor’s Association advising Governors’ offices on electricity policy, energy cybersecurity, as well as energy resilience. Alyse has a doctorate and master’s in electrical engineering from the Georgia Institute of Technology with a focus in renewable energy and public policy.
David Turk  
Deputy Secretary  
U.S. Department of Energy

Prior to his nomination as DOE Deputy Secretary, Turk was the Deputy Executive Director of the International Energy Agency, where he focused on helping countries around the world tackle their clean energy transitions. He also directed reports on the digitalization of energy systems, the future of clean hydrogen, and a project tracking progress on a wide range of clean energy technologies. During the Obama-Biden Administration, Turk coordinated international technology and clean energy efforts at DOE. During this time, he helped spearhead the launch of Mission Innovation—a global effort to enhance clean energy innovation. Turk also served as Special Assistant to the President and Senior Director at the US National Security Council, where he coordinated interagency legislative affairs efforts by the full range of national security agencies and provided legislative advice to National Security Council decision-making. He also previously worked at the State Department, including as Deputy Special Envoy for Climate Change.

Christy Veeder  
Senior Advisor  
U.S. Department of Energy

Christy Veeder’s longstanding interest in addressing the impacts of climate change has led her to a varied career, ranging from her current role as Senior Advisor at the US Department of Energy, where she develops policy to create equitable, quality jobs in the new energy economy; to bringing economic opportunity to American communities in her former role as Jobs to Move America’s National Director; and solving industrial manufacturing issues in the US Senate as a Congressional Fellow for the American Meteorological Society. Prior to her direct work in the intersecting areas of climate, energy, and jobs policy, she developed deep familiarity with infrastructure and procurement issues at Thornton Tomasetti, an industry leader in structural engineering design projects. Dr. Veeder earned her PhD in Atmospheric Science and Climatology from Columbia University and her BA in English from Cornell University.

Anna Ziai  
Project Director for State Implementation of Federal Climate Legislation  
Clean Energy States Alliance

Anna Ziai serves as CESA’s Project Director for State Implementation of Federal Climate Legislation. She supports the 100% Clean Energy Collaborative by helping states implement the Inflation Reduction Act and Bipartisan Infrastructure Law, including advising them of the most relevant funding opportunities and on the implications of their implementation. Anna is a licensed attorney admitted to the Oregon State Bar. Before CESA, Anna served the Sierra Club’s federal Environmental Law Program, where she drafted memoranda and formal comments under federal environment legislation and furthered the organization's environmental justice research. Anna earned her J.D. from the University of Chicago Law School. She completed associate positions with major law firms and the UChicago Abrams Environmental Law Clinic. She represented clients such as the Center for Biological Diversity and frontline community organizations bringing clean energy to disadvantaged communities. In her free time, Anna enjoys open water swimming and practicing the art of resting.
Ethan Zindler
Head of Americas
BloombergNEF

Ethan Zindler is head of Americas at BloombergNEF (BNEF), a provider of insight, data and news on clean energy, advanced transport, commodities, and emerging technologies. In that capacity, Zindler manages the company's analyst and commercial teams in New York, Washington, San Francisco, and Sao Paulo. Ethan also oversees Climatescope, a project to profile clean energy investment conditions in emerging market countries underwritten by the U.K. and U.S. governments. Zindler serves as BNEF's primary spokesperson in North America, has been quoted widely in the media, and testified before two U.S. Senate committees and elsewhere. Previously, Zindler oversaw BNEF's coverage of clean energy policy developments globally and served as BNEF's head of North American research. Zindler's prior experience includes stints at the White House, MTV, and as a freelance journalist covering two World Cup soccer tournaments.

Pre-Summit Webinar Speakers

Bryan Garcia
President and CEO
Connecticut Green Bank

Bryan Garcia is president and CEO of the Connecticut Green Bank – the nation’s first state-level green bank. The “green bank model” is demonstrating how smarter use of public resources can attract more private investment in the green economy – reducing energy burden on families and businesses, creating jobs in local communities, increasing the deployment of clean and resilient energy, improving public health, and confronting climate change. Before joining the Green Bank, Garcia was program director for the Yale Center for Business and the Environment. At Yale, Garcia led efforts to develop a leading global program responsible for preparing environmental leaders for business and society. Prior to Yale, he served as Connecticut’s Climate Change Coordinator where he supported the Governor’s Steering Committee on Climate Change. Bryan serves on the Secretary of Energy Advisory Board. He is on the Board of Directors of the Energy Foundation, Center for Sustainable Energy, Institute for Sustainable Communities, and Sustainable CT.
David Hochschild
Chair
California Energy Commission

David Hochschild was appointed chair of the California Energy Commission by Governor Gavin Newsom in February 2019. His career has spanned public service, environmental advocacy, and the private sector. He first got involved in the solar energy field in 2001 in San Francisco as a special assistant to Mayor Willie Brown where Chair Hochschild launched a citywide $100 million initiative to put solar panels on public buildings. He cofounded the Vote Solar Initiative, an advocacy organization promoting solar policies at the local, state, and federal levels. He was executive director of a national consortium of leading solar manufacturers and worked for five years at solar company Solaria. From 2007 to 2008, he served as a commissioner at the San Francisco Public Utilities Commission. For his work to advance clean energy, Chair Hochschild was awarded the Sierra Club's Trailblazer Award, the American Lung Association's Clean Air Hero Award, and the US DOE Million Solar Roof True Champion Award.

Louise Martinez
Energy Conservation and Management Division Director
New Mexico Energy, Minerals and Natural Resources Department

Louise Martinez, Energy Conservation and Management Division Director, has worked for New Mexico State government for over 40 years. Her state government service includes working in the New Mexico State Energy Office since 1990 providing state and federal program management and oversight, developing programs and planning strategies, oversight of public outreach to promote the benefits of the use of clean energy technologies for alternative transportation, energy efficiency, environmental or renewable energy programs. She managed the State Energy Program, Institutional Conservation Program, Clean Cities, and now is leading program efforts related to energy security, climate sustainability and resilience, grid modernization, alternative fuel and electric vehicles, economic and energy diversification, and energy conservation and renewable energy financial incentives.

Zach Pierce
Senior Advisor for Climate Change Policy
Office of North Carolina Governor Roy Cooper

Zach Pierce is a public policy professional with over ten years of experience working on climate change, clean energy, and environmental justice issues across the United States. He currently serves as Governor Roy Cooper’s Senior Advisor for Climate Change Policy, responsible for policy development, project management, stakeholder engagement, strategic planning, and other duties to execute the Governor’s climate agenda. Zach previously advanced the climate and clean energy agendas for two Colorado governors. He served as the Special Advisor on Climate and Clean Energy for Governor Jared Polis and as a Policy Advisor for Governor John Hickenlooper. He was also previously a Senior Campaign Representative for the Sierra Club’s Beyond Coal Campaign, focusing on clean energy regulatory and legislative advocacy in Colorado and New Mexico. In his free time, Zach likes to rock climb and play music. He graduated from Colorado College with a BA in History and Political Science.
Pete Wyckoff
Assistant Commissioner for Federal and State Energy Initiatives
Minnesota Department of Commerce

Pete Wyckoff works to coordinate the Minnesota Department of Commerce’s efforts to bring millions in federal funds available through the Infrastructure and Jobs Investment Act (IIJA) and Inflation Reduction Act (IRA) to Minnesota, which represent the largest federal funding in history for the nation’s infrastructure and clean energy economy. Wyckoff previously worked in the Office of Minnesota U.S. Senator Tina Smith and served as Senior Policy Advisor for Energy, Climate and the Environment to support the Senator’s work shaping IRA energy provisions. Prior to working for Senator Smith, Pete had a fellowship with the U.S. Department of Energy and worked in the office of former Minnesota U.S. Senator Al Franken. Pete is an emeritus professor at the University of Minnesota, Morris (UMM), where he served on the faculty for 15 years, and was the founding director of the UMM Environmental Studies Program. He is a graduate of Drew University and obtained his Ph.D. in forest ecology from Duke University.

Participants and Staff

Adewale Adesanya
CLCPA Fellow
New York State Energy Research and Development Authority

Dr. Adewale Adesanya is an energy expert with wealth of experience in the clean energy space. He has been providing technical and research support for various states on net zero planning, such as New York State’s Climate Leadership and Community Protection Act goals including decarbonization pathways analysis. His expertise spans energy systems modeling, community energy project planning, energy justice, decarbonization pathways analysis, and energy policy development. Dr. Adesanya is an associate member of Environmental Entrepreneurs (E2) and a member of Board of Directors of Green Home Institute (GHI). Dr. Adesanya engages in speaking at various forum on climate change and energy solutions, especially at the United Nation’s COP25 in Paris, Spain. His work on clean energy transition has been widely recognized with many awards such as the prestigious 40 under 40 of Energy News Network. He has also been recognized as a leader for Michigan Clean Energy Leaders (MCEL) project.

Adenike Adeyeye
State Strategist
Climate + Clean Energy Equity Fund

Luis Aguirre
Program Coordinator
NM Energy, Minerals and Natural Resources Department
Emily Asbury
Illinois Shines Program Associate
Illinois Power Agency

Emily Asbury is a Program Associate at the Illinois Power Agency ("IPA") for the Illinois Shines Program (formerly known as the Adjustable Block Program). In this position, Emily facilitates and tracks projects, develops updates to program requirements, oversees compliance by program participants, among other duties. Prior to joining the IPA, Emily served as the Environmental Programs Specialist for the City of Irving, Texas.

Phillip Assmus
Senior Policy Specialist
U.S. Environmental Protection Agency

Anna Balzar
Solar Community Engagement Coordinator

Anna Balzer joined the Solar Energy Technologies Office in June 2021 as the solar community engagement coordinator for the National Community Solar Partnership. In this role, she provides technical support for stakeholder engagement and communications to grow the reach and impact of the program. Anna is an AmeriCorps Alumni with roots in community engagement, education, and youth leadership development. Prior to joining DOE, she served in and managed the Youth Energy Squad, an AmeriCorps program in Detroit, Michigan, that engages young people in place-based education and leadership on energy burden reduction in their communities. Anna holds a master’s in public
affairs from the University of Michigan and a bachelor’s in environmental studies from the University of Colorado Boulder.

**Thomas Bartholomew**  
Branch Chief  
DC Department of Energy and Environment

**Prerna Bhat**  
Climate, Energy, and Environmental Policy Legislative Aide  
U.S. Senate - Office of Senator Elizabeth Warren

**Shauna Beland**  
Director, Energy Programs and Policy  
Rhode Island Office of Energy Resources

Shauna works on a range of initiatives at the Energy Office related to renewable energy programs and policy. These include implementing solar PV, energy storage and community solar programs, ensuring renewable energy quality assurance, designing new programs to improve solar access on previously disturbed land such as brownfields and carports, and increasing solar access among low-moderate income customers. In addition, she assists with OER’s workforce development and offshore wind efforts. Previously, she worked for the Renewable Energy Fund at Commerce Rhode Island and the Massachusetts Clean Energy Center. Shauna has BAs in History and International Studies from Elon University and is a Board member and Chair of the Rhode Island Chapter of New England Women in Energy and Environment.

**Elizabeth Beltran**  
Attorney  
Office of the People’s Counsel

**Kipper Berven**  
Student  
Harvard Law School

**Maria Blais Costello**  
Manager of Program Administration  
Clean Energy States Alliance

Maria Blais Costello is Manager of Program Administration for Clean Energy Group (CEG) and CESA; she is responsible for managing grants and communications for CESA and CEG projects. Maria directs CESA's State Leadership in Clean Energy awards. Over the past 18 years, she has
managed the development activities and special events for both organizations. She also serves as CEG's corporate secretary. Maria previously worked at Conservation Law Foundation, where she served as the office manager for the Vermont office. She graduated cum laude from the University of New Hampshire with a B.A. in Political Science and a minor in Economics.

Karen Blakelock  
Policy Analyst  
U.S. Climate Alliance

Nate Blouin  
Senator  
Utah Legislature

Vero Bourg-Meyer  
Project Director, Solar and Offshore Wind  
Clean Energy States Alliance

Vero Bourg-Meyer (she/her) serves as the Project Director for Solar Initiatives at the Clean Energy States Alliance, where she supports the organization’s effort to develop impactful programs with U.S. states and the Department of Energy as part of the Scaling Up Solar for Under-Resourced Communities project and the Offshore Wind Accelerator project. Prior to CESA, Vero worked in various capacities at Yale University, including as Program Director for Clean Energy at the Center for Business and the Environment. Vero practiced law, successively at international law firms Gide Loyrette Nouel and Hogan Lovells, in their project finance teams. Vero has advised clients on structuring roughly $5.5 billion worth of infrastructure investments throughout Sub-Saharan Africa, North Africa, and North-East Asia. She holds a Master of Environmental Management (environmental policy) from Yale University, a French JD from the Universite de Droit de Montpellier, and a joint US/Chinese LL.M from Tsinghua Law School in Beijing, China. Vero is a member of the New York bar and the Paris bar.

Juan Botero  
Technology Manager  
U.S. Department of Energy - SETO

Juan Botero is a Technology Manager at the Solar Energy Technologies Office (SETO) at the Department of Energy (DOE). Juan’s work aims to reduce solar soft costs by supporting research to reduce barriers for the siting of solar and other renewable energy projects on the landscape. Working across multiple disciplines including social science, ecology, and economics, Juan manages research projects and technical assistance programs that are creating solutions to help state energy offices, host communities, developers, and other stakeholders make more informed renewable energy siting decisions.
Brandon Bowser  
Section Chief, Clean Energy and Resilience  
Maryland Energy Administration

Amanda Bradshaw  
Energy Markets Manager  
Federal Energy Regulatory Commission

Alex Breckel  
Director, Clean Energy Infrastructure Deployment  
Clean Air Task Force

Alex coordinates and enhances CATF’s research, advocacy, and coalition building to ensure the U.S.’s clean energy infrastructure is built at the pace and scale required to meet midcentury climate goals in a fair and equitable manner. Prior to joining CATF Alex was the Director of Research at the Energy Futures Initiative, a climate and clean energy think tank founded by former Secretary of Energy Ernest Moniz. In addition to directing the research team, he specialized on clean energy technology deployment pathways, electricity market transformation, and policy and regulatory frameworks to facilitate clean energy deployment. His previous work includes developing national policy strategy at the U.S. Department of Energy’s Energy Systems and Policy Analysis office; supporting federal agencies and the government of Puerto Rico with power system hardening and recovery following 2017’s Hurricane Maria; advising the Palestinian Authority on market design, institutional reform, and trans-border power purchase negotiations on behalf of the U.S. Department of State; and advising regulators and market operators in Peru on natural gas and power sector market design. Alex received a Bachelor of Science in Mechanical Engineering at the University of Texas at Austin and a Master of Science from the Technology and Policy Program at the Massachusetts Institute of Technology with a focus on international economic development and power systems market design and regulation.

Danielle Sass Byrnett  
Senior Director, Center for Partnerships & Innovation  
National Association of Regulatory Utility Commissioners

Alfred Carr  
Policy Analyst  
District of Columbia Dept of Energy & Environment

Deana Carrillo  
Director  
California Energy Commission

Deana Carrillo serves as the Deputy Director of the Renewable Energy Division at the California Energy Commission. Prior to this role, she was the manager of the Local Assistance and Financing Office. Deana brings over 16 years of experience in leadership, public administration, clean energy
policy, and finance to the position. Prior to joining the CEC, Deana was the Executive Director of the California Alternative Energy and Advanced Transportation Financing Authority (CAEATFA), serving under three different State Treasurers. At CAEATFA, she worked to develop and oversee various financing programs to support California’s climate, economic development, and social equity goals. Deana has a Master of Public Policy degree from UCLA, with a focus in regional economic development and urban poverty, and a bachelor’s degree from UC Santa Cruz in political science.

Sergio Carrillo
MD Clean Energy Incentive Programs
Connecticut Green Bank

Sergio Carrillo is Director of Incentive Programs with the Connecticut Green Bank, where he oversees all programs and efforts designed to deploy clean energy through incentives by the Green Bank. The Incentive Business’s current programs include the Residential Solar Investment Program (RSIP), the Smart-E Loan, and the Solar for All Program. Before joining the Connecticut Green Bank, Sergio worked with Chesapeake Utilities Corporation where he held several positions, including Manager of Rates, Contracts and Regulatory Affairs, and most recently acted as Director of Corporate Development, overseeing Strategy development and implementation. Sergio also has extensive experience leading retail electricity pricing to residential, commercial, and industrial customers, as well as wholesale pricing procurement processes. He holds a B.S. degree in Civil Engineering, a M.Sc. in Petroleum and Natural Gas Engineering from Penn State University, and an MBA from Duke University – The Fuqua School of Business.

Matt Clouse
Chief, Energy Supply & Industry Branch
US Environmental Protection Agency

Bob Coates
Chief, Policy and Outreach Branch
U.S. Department of Agriculture

Jacob Corvidae
Principal
Rocky Mountain Institute

Jacob is a principal at RMI where he where he leads U.S. state strategy. He is a co-author of The Carbon-Free City Handbook, and The Carbon-Free Regions Handbook, guides to help local governments across the world. Previously, Jacob was the Executive Director of EcoWorks, a nonprofit in Detroit that works at the intersection of sustainability, buildings and social justice.
Austin Counts
Rural-Industrial Clean Energy Program Manager
Virginia Department of Energy, State Energy Office

Austin Counts is the Rural-Industrial Clean Energy Program Manager with the Virginia Department of Energy's State Energy Office. In this role, he works to make clean energy technologies and funding accessible in rural and disadvantaged communities across Virginia. Prior to working with Virginia Energy, Austin was an AmeriCorps VISTA and Field Coordinator for an economic and environmental advocacy non-profit in Southwest Virginia, bringing renewable energy and the associated job opportunities to the coalfield region. He is an alumnum of The University of Virginia's College at Wise, receiving a B.S. in Environmental Science.

James Critchfield
Program Manager
US Environmental Protection Agency

Mr. Critchfield currently directs the U.S. Environmental Protection Agency’s Green Power Partnership – a voluntary program that supports organizational procurement of green power to reduce the environmental impacts associated with electricity use. James also currently serves on the technical advisory group (TAG) for RE100, a global corporate energy initiative managed by CDP and the Climate Group, as well as serving as a non-voting member to the Center for Resource Solutions Green-e standards board. His education includes a Bachelor of Science degree from the University of California at Berkeley, as well as a Master of Business Administration from the Thunderbird School of Global Management.

Joseph Cullen
Principal
State Strategies, LLC

Joseph Cullen has provided strategic policy advice to non-profits and state agencies on economic development, renewable energy, energy efficiency, and climate policy since 2000. Cullen previously served as a policy and budget director at DOE’s Office of Energy Efficiency and Renewable Energy, the Governor’s Policy Director in Pennsylvania, and as a Senior Policy Advisor at the Appalachian Regional Commission. Cullen currently serves as a consultant in Pennsylvania and Maryland for non-profit coalitions focused on Bipartisan Infrastructure Law (BIL) and the Inflation Reduction Act (IRA) implementation. Cullen works with the Ohio River Valley Institute on engaging local communities and state climate policy advocacy. Cullen also works with non-profits including Advance Maryland and the Maryland Clean Energy Center on BIL/IRA implementation. He is a Yale University (Cum Laude 1980) and Georgetown University Law Center (1986) graduate and served in the Jesuit Volunteer Corp. in Piura, Peru.
Rob Davis
Lead for Public Affairs, Programs, and Media Relations
Connexus Energy

Rob Davis is public affairs, IIJA programs, and media relations lead at Connexus Energy, the Midwest’s largest electric cooperative, nationally and regionally recognized for its innovation, affordability, and providing reliability in the top five percent of all utilities nationwide. Davis also serves as chair of the advisory committee to the National Renewable Energy Lab's InSPIRE study into low-impact solar. An alum of NREL's Energy Executive's training program, Davis’ work has been featured in trainings by the U.S. Department of the Interior’s National Conservation Training Center, the U.S. Department of Energy, and U.S. Environmental Protection Agency; in feature stories in Fast Company and Scientific American, and on TED.com. Previously, Davis helped launch technology start-ups and created the international crowdsourced campaign that launched the Firefox web browser. He is a graduate of Macalester College.

Brando de Metz
Chief Executive Officer
SkyTerra Power

Weston Dengler
Analyst, Research and Industry Strategy
Smart Electric Power Alliance

Rupa Deshmukh
Energy Efficiency Manager
NJ Board of Public Utilities

Rupa Deshmukh is Energy Efficiency Manager at the New Jersey Board of Public Utilities, working on energy efficiency programs, buildings decarbonization and utilization of federal grants. Previously, Rupa was Supervisor of the Climate Change Section at the New Jersey Department of Environmental Protection, where she managed the State’s participation in the Regional Greenhouse Gas Initiative (RGGI) program, and led the analysis of economy-wide climate mitigation policies towards achieving the State’s climate and clean energy goals. Rupa has Masters degrees in Electrical Engineering from Penn State University and Environment Economics and Policy from Rutgers University.

Samantha DeVito
Legislative Assistant
Congressman Joe Courtney (Connecticut)

Samantha DeVito serves as Legislative Assistant for Congressman Joe Courtney (D-CT-02), a senior member of the House Education and Labor Committee and the Ranking Member of the House Armed Services Seapower and Projection Forces Subcommittee. She handles energy and environment
policy for Congressman Courtney. Prior to joining Congressman Courtney’s office, Samantha worked as an associate at NVG, LLC., a government relations company specializing in advocacy and strategy.

**Michael DiBara**  
Project Manager  
MassDEP

**Diana DiGangi**  
Reporter  
Utility Dive

**Lane Dilg**  
Senior Advisor  
Office of the Under Secretary for Infrastructure, U.S. Department of Energy

**Michael DiRamio**  
Assistant Director  
NYSERDA

**Lisa Dobbs**  
Program Manager  
Massachusetts Clean Energy Center

**Samantha Donalds**  
Communications Manager  
Clean Energy States Alliance

Samantha serves as the Communications Manager for Clean Energy Group and the Clean Energy States Alliance. Samantha manages webinars, newsletters, social media, and press outreach. She serves as webmaster for both organizations and assists with publications and events. Samantha previously worked as an administrator at Fairewinds Energy Education, a nuclear safety advocacy non-profit in Burlington, Vermont. She has also worked as a research assistant in the environmental studies department at Brown University, where she researched fisheries projects in West Africa and compiled historic climate and fisheries data from southern New England. Samantha graduated cum laude from Mount Holyoke College with a B.A. in Environmental Studies and a minor in French.

**Jamie Donovan**  
Program analyst  
District Department of Energy and Environment
Ryan Dorland  
Rural & Industrial Clean Energy Analyst  
Virginia Department of Energy

Ryan Dorland joined the Virginia Department of Energy as the Rural & Industrial Clean Energy Analyst for the State Energy Office in 2022. Dr. Dorland has degrees in physics from Minnesota State University and the Univ. of Minnesota, Duluth and a doctorate in environmental science from the Univ. of Massachusetts Boston. He has industry experience working as a biophysics manager for an algae-to-oil pilot facility in Hawaii and over a decade of academic experience including developing courses on environmental sensor technology and data science targeted for small colleges that lack computer science or engineering departments. Dr. Dorland is now focused on supporting the affordability, reliability, and innovation goals of the Virginia Energy Plan by providing research and analysis for clean energy projects in rural and underserved areas of Virginia.

Ariel Drehol  
Management and Program Analyst, Solar Energy Technologies Office  
US Department of Energy

Ariel joined the U.S. Department of Energy Solar Energy Technologies Office’s Workforce and Equitable Access team as a management and program analyst in January 2022. She supports the National Community Solar Partnership’s efforts to advance state-level community solar policy and technical assistance. Ariel is a nationally recognized leader on equitable clean energy policies and programs, and she has authored over 15 publications and presented at more than 40 conferences and events. Prior to this position, Ariel worked as a manager at the American Council for an Energy Efficient Economy, where she led research and technical assistance related to energy equity, energy affordability, community-led clean energy, and low-income energy efficiency programs. She served on the National Energy Utility Affordability Coalition’s board of directors from 2019 through 2022. Ariel has a BA in history and international studies from Northwestern University, and she has a joint MS in environmental science, policy, and management from Central European University, Lund University, and the University of Manchester.

Sarah Duffy  
Deputy Legal Counsel  
Illinois Power Agency
Jocelyn Durkay
Manager of Regulatory Affairs, Policy Unit
Colorado Energy Office

Jocelyn Durkay is the Manager of Regulatory Affairs in the Policy Unit at the Colorado Energy Office (“CEO”). In her current role, she helps fulfill the Office’s mission to reduce greenhouse gas emissions and consumer energy costs by advancing clean energy, energy efficiency and zero emission vehicles to benefit all Coloradans. Jocelyn supports the Office’s regulatory strategies before the Public Utilities Commission (“Commission”), manages the day-to-day operations of CEO’s regulatory staff, and facilitates the Office’s approach to regulatory strategy development. In her time at CEO, Jocelyn has sponsored testimony in various Commission proceedings and developed CEO’s comments in numerous rulemakings. She has contributed to the Office’s regulatory strategy in Commission proceedings concerning performance incentive mechanisms, electric resource planning, demand side management, renewable energy plans and rules, interconnection rules, gas infrastructure planning, utility decarbonization, electricity markets, transportation and building electrification, utility line extensions, and other topics. She previously served as a Senior Regulatory Analyst in the Policy Unit and a Policy Analyst in the Low-Income and Residential Energy Services Unit at CEO. Prior to CEO, Jocelyn was a member of the Energy Program at the National Conference of State Legislatures (“NCSL”) for approximately five years. At NCSL, Jocelyn provided technical assistance on legislative actions and state programs, authored numerous publications and reports, and has been contacted to present on state perspectives and trends in energy policy before various audiences. Jocelyn holds a Bachelor of Arts from Vassar College and a Master of Social Work from the University of Denver.

Gabe Epstein
Project Associate
Clean Energy States Alliance

Gabe Epstein is a Project Associate at the Clean Energy States Alliance. In this role, Gabe contributes to the Energy Storage Technology Advancement Partnership (ESTAP) and Solar with Justice. ESTAP aims to accelerate large scale electrical energy storage deployment through collaborative efforts with state energy agencies, US DOE Office of Electricity and Sandia National Laboratories. Solar with Justice focuses on how state agencies can collaborate with community-based organizations to develop impactful, equitable solar policies for underserved communities. Gabe received a master’s degree and bachelor’s degree both from Clark University, where he focused his research on equitable climate solutions and climate resilience. Gabe lives in Minneapolis, MN.

Mike Espy
Staff Assistant
Senate Committee on Energy & Natural Resources

Thomas Fanning
Senior Advisor
U.S. Department of Energy
Nate Fowler
Senior Manager, State & Local Government Affairs
Center for American Progress

Nate Fowler is the senior manager for State and Local Government Affairs at Center for American Progress. Before this role, he worked for Rep. Angie Craig (D-MN) and Rep. Mondaire Jones (D-NY) in campaign and government roles, along with stints in public affairs consulting and state government. Fowler holds a Bachelor of Arts in political economy and French from Tulane University.

Henry Gajda
Deputy Chief of Staff
New Jersey Board of Public Utilities

Henry is Deputy Chief of Staff at the New Jersey Board of Public Utilities. Previously, he served as Public Policy Director for the New Jersey League of Conservation Voters where he drove environmental legislation and action through strategic advocacy, lobbying, and coordinated coalition building. Henry has a Master of Science in Environmental Policy and Sustainability Management from The New School, with an extensive background in environmental and urban policy research and analysis.

Joanne Garcia
Accountant
EnergyWorks

Domini Gatti
Clean Energy Innovator Fellow
Vermont Public Utility Commission

Dominic Gatti is a DOE Clean Energy Innovator Fellow embedded with the Vermont Public Utility Commission. Holding a Master's Degree in Public Administration from American University, he works on energy storage rulemaking and the implementation of decarbonization efforts in the residential thermal sector in Vermont. Dominic is also helping Vermont organizations take advantage of opportunities in the Infrastructure Investment and Jobs Act and the Inflation Reduction Act. He is passionate about advancing the clean energy transition and believes in continuous collaboration between stakeholders, impacted communities, and policymakers.

Matt Getchell
Program Manager - Renewable Energy
Energy Trust of Oregon
Madeline (Maddy) Gilleran
Senior Battery Data Scientist
Rivian

Madeline (Maddy) Gilleran is a senior battery data scientist at Rivian. She analyzes petabytes of vehicle telematics data to assess performance and reliability. This data also sheds light on how consumers are driving and charging their vehicles, which helps with battery life modeling and informing future design. Before Rivian, Maddy worked at NREL in the Center for Integrated Mobility Sciences working on the Behind the Meter Storage (BTMS) analysis project, whose goal is to optimize the system designs and energy flows for stationary battery and thermal storage combined with on-site PV generation to power various building types and electric vehicle stations. She also has interned at Tesla in Supply Chain Program Management and Pacific Gas & Electric in their Grid Integration and Innovation team.

Maya Gillett
WA Coalition Organizer
BlueGreen Alliance

Rachel Goldstein
Research and Modeling Manager
Energy Innovation

Tony Gonçalves
Supervising Resource Planner, Resource Strategy
Sacramento Municipal Utility District

Tony Gonçalves is a Supervising Resource Planner in the Resource Strategy Department at the Sacramento Municipal Utility District (SMUD). As the nation’s sixth-largest community-owned electric service provider, SMUD’s vision is to partner with its customers and community, provide innovative solutions to ensure energy affordability and reliability, improve the environment, and reduce the region’s carbon footprint. Tony has been with SMUD since 2015, and is responsible for assessing RPS and carbon implications, development of SMUD’s Integrated Resource Plan, and conducting economic analysis in support of SMUD’s Zero Carbon Plan. Tony previously worked at two publicly owned utilities in California and started his career at the California Energy Commission, where he spent over 20 years working on renewable energy issues, and was manager of the renewable energy office from 2009 – 2013. Tony holds a B.S. in Civil and Mechanical Engineering from the University of California, Davis.
Zach Greene
Clean Energy Manager
World Resources Institute

Lucas Grimes
Manager, Policy
Center for Resource Solutions

Lucas Grimes manages the Center for Resource Solutions’ engagement with state policymakers and provides analysis and guidance on renewable energy and climate policy design and implementation to both regulators and voluntary market participants. He has deep expertise in interactions between voluntary and compliance environmental markets, renewable portfolio and clean energy standards, and renewable fuels. As a former senior analyst for the Green-e® Program, Mr. Grimes also has experience verifying renewable energy delivery and use claims. He holds a Master’s in Public Administration with an emphasis in Environmental Management and a Bachelor of Arts in English and Philosophy.

Naunihal (Nick) Singh Gumer
Director, Regulatory Finance
Office of the People’s Counsel - DC

Anna Hagstrom
Technology and Policy Analyst
U.S. Department of Energy

Brendan Hall
Public Sector Program Manager
US Environmental Protection Agency, Energy Star

Brendan Hall is an Environmental Policy Analyst with the ENERGY STAR Buildings program at the U.S. Environmental Protection Agency, where he co-leads support to state and local governments and leads outreach to the higher education sector. He’s been with the program for 7 years. Before EPA, Brendan worked for the City of Ann Arbor in Michigan and earned graduate degrees in environmental science and public policy from the University of Michigan.

Peter Hansel
Special Advisor for Implementation
Environmental Protection Agency
Sara Harari
Associate Director of Innovation & Senior Advisor to the President & CEO
Connecticut Green Bank

Sara Harari is the Associate Director of Innovation and Senior Advisor to the President & CEO at the Connecticut Green Bank. She develops and supports programs to deploy green infrastructure across Connecticut. At the Green Bank, Sara co-chaired the Hydrogen Task Force and co-chairs the Innovation Advisory Council. She is the Green Bank representative to the Electric Automobile Purchase Rebate Advisory Board. She is a founding board member of ClimateHaven, a climate-tech incubator. Previously, Sara worked at National Grid to accelerate the adoption of clean energy, with a focus on advanced control technology and ensuring equitable access. She started her career as an energy engineer at Jacobs Engineering. Sara holds an MBA from the Yale School of Management, an MEM from the Yale School of the Environment, and a BS in Civil Engineering from Tufts University. She is the Scholarship Coordinator for the Boston Chapter of the Women’s Energy Network.

Garry Harris
Managing Director
Center for Sustainable Communities

Jim Hawley
Director, State and External Relations
Lawrence Berkeley National Laboratory

T.J. Heibel
Renewable Power Lead
Pacific Northwest National Laboratory

T.J. Heibel joined Pacific Northwest National Laboratory in 2015 where he represents PNNL’s renewable power work with the U.S. Department of Energy’s Energy Efficiency and Renewable Energy Office. As PNNL’s Renewable Power Lead, T.J. works with DOE across their portfolio of renewable technologies to translate R&D into impact for people and the environment. Before joining PNNL T.J. worked in DOE’s Wind and Water Power Technologies Office and the Bioenergy Technologies Office, as well as for The Nature Conservancy’s global priority setting team. T.J. received his BS in Ecology, Behavior and Evolution from the University of California, San Diego (2003) and his MS in Conservation Biology from The University of Queensland in Australia (2005).

Andrew Held
Energy Program Analyst
DC Department of Energy & Environment
Jennifer Hill-Hart joined the Oregon Citizens’ Utility Board (CUB) as Policy Manager in January 2022. Jennifer represents CUB in the development and implementation of law and policies that protect consumers and promote equity and fairness as Oregon transitions to a clean energy economy. She coordinates the development of CUB’s legislative policy positions, oversees CUB’s policy work with administrative agencies, acts as counsel for CUB before the Oregon Public Utility Commission, and collaborates with community organizations to support equitable and affordable energy policies. Jennifer has a J.D., Federal Indian Law certificate, and M.S. in Environmental Studies from the University of Montana. She has a background in nonprofit public interest work, clean energy, and utility regulation. Jennifer is passionate about environmental justice, inclusive and equitable decision-making, and creating healthy, resilient communities. Off the clock, she likes to hike, cook, practice yoga, read books, and hunt for mushrooms.

Helen Hossley is known for her ability to get things done by working with stakeholders across the public and private sectors. She is a project management powerhouse who has proven abilities in navigating through the intricacies of government agencies as well as creating ground swell involvement at the grass roots level. Demonstrating her particular expertise in knowing how to mobilize unconnected people and have action occur; she implemented a recycling program throughout the entire US National Park system; saved millions of kilowatt hours of energy on dairy farms throughout the country and designed communication strategies which resulted the passage of critical bonds for Vermont schools. Currently she draws on her skills to effect change in the North Carolina Department of Environmental Quality State Energy Office Weatherization Assistance Program.

Frank Houston is the Regional Program Manager for the BlueGreen Alliance. Since joining the BlueGreen Alliance in 2018, Frank has been a leader in BlueGreen Alliance’s work to address climate change, protect strong fuel economy standards, promote electric vehicle and good
manufacturing jobs as well as encourage investing in good jobs and fair economic policies as part of a just transition for workers and communities as we move to a cleaner economy. Frank was also recently appointed to Governor Whitmer’s Environmental Justice Advisory Council. Frank began his activism as an 18-year-old City Councilman in Ypsilanti, Michigan. Throughout his career he has been a champion in promoting fairness in the economy—most notably, for leading multiple successful campaigns to raise the minimum wage—which is how he met his wife Danielle Atkinson. Frank and Danielle live in Royal Oak, Michigan where they continue to fight for economic, racial and social justice with their six children. He received his B.S. from Eastern Michigan University in Political Science and History with a Secondary Education Curriculum.

Charles Hua  
Research Fellow  
Clean Energy States Alliance

Heather Hubbard  
Energy Programs Manager & Grant Specialist  
Delaware State Energy Office

Emeka Iheanyi-Igwe  
Regulatory Compliance  
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Ric James  
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Taylor Jantz-Sell  
U.S. Environmental Protection Agency  
Energy Star Products: Equitable Upgrades

Max Joel  
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New York State Energy Research and Development Authority

Regine Zamor Jurgensen  
Director of Development  
PSE Healthy Energy
Betsy Kauffman
Sector Lead - Renewable Energy
Energy Trust of Oregon

Betsy Kauffman leads Energy Trust of Oregon’s renewable energy sector, which provides cash incentives and technical assistance to solar, hydro, and biopower projects in Oregon. The program has funded more than 25,000 commercial, residential, and large-scale solar projects and more than 20 hydro and bio projects. Prior to joining Energy Trust, Betsy worked at For the Sake of the Salmon where she managed the Salmon-Friendly Power program, one of Oregon’s first programs to allow utility customers to choose a renewable power option. In addition to serving as chair of the CESA board, Betsy serves as chair of the board of Twende Solar, which installs solar projects internationally and in the Pacific Northwest to eliminate poverty and strengthen economies. Betsy has bachelor’s degrees from the University of Wisconsin-Madison and Southern Illinois University-Edwardsville.

K Kaufmann (PRESS)
RTO Insider/NetZero Insider
Mid-Atlantic Bureau Chief/Washington Correspondent

Jennifer Kenyon
Program Analyst
Bureau of Ocean Energy Management, Office of Strategic Policy and International Affairs

Jennifer Kenyon, Program Analyst, SPIA, BOEM, is a Program Analyst in the Bureau of Ocean Energy Management’s Office of Strategic Policy and International Affairs in Washington, DC. Her portfolio includes domestic offshore wind and related emerging issues, climate, international environmental scientific engagement, and offshore carbon sequestration. Kenyon holds a PhD in Chemical Oceanography from the Massachusetts Institute of Technology – Woods Hole Oceanographic Institution Joint Program in Oceanography/Applied Ocean Science and Engineering and a B.S. in Geology from Louisiana State University.

Yunus Kinkhabwala
Senior Scientist
PSE Healthy Energy
Lloyd Kirk
Director, Office of Business & Regulatory Affairs
Oklahoma Department of Environmental Quality

Aaron Krupkin
Principal Analyst
Congressional Budget Office

Stephen Lassiter
Director, Policy
Sunrun

Stephen Lassiter is a Public Policy Director at Sunrun, the nation’s largest residential solar, storage and energy services company. He manages federal affairs in Washington, D.C. and worked extensively on policies in the Inflation Reduction Act. He also manages Sunrun’s partnership with Ford, which is driving transportation electrification and pioneering V2H and V2G capabilities, covers legislative and regulatory affairs in Nevada, and helps Sunrun build virtual power plants in California. Previously he worked at NYSERDA on solar incentive programs, in the U.S. Congress as a foreign policy adviser, and on congressional and presidential campaigns.

Danielle Lemmon
Portfolio Analysis Advisor
U.S. Department of Energy, Office of Clean Energy Demonstrations

Stuart Levenbach
Executive- Global Policy and Funding
Baker Hughes

Stuart Levenbach is an Executive for Global Policy & Funding Solutions at Baker Hughes and leads an international team that analyzes global policies and funding opportunities. Stuart served in four different offices within the Executive Office of the President across three different administrations, most recently as a Senior Advisor in both the White House National Economic Council and the Council on Environmental Quality. Stuart worked for 10 years in the White House Office of Management and Budget, first as a program examiner for the National Oceanic and Atmospheric Administration, and later as a deputy branch chief in the Office of Information and Regulatory Affairs. Stuart was a Sea Grant Fellow on the staff of the U.S. Senate Commerce Committee’s Subcommittee on Oceans, Atmosphere, Fisheries, and Coast Guard. He also managed a local agroforestry program as a U.S. Peace Corps Volunteer in Ghana. Stuart received his PhD from University of California, Santa Barbara, studying the ecology of kelp forests, and B.S. in biology and political science from University of Michigan. He is based in Washington DC.
Jeremy Lewis
Director of Renewable Energy
New Mexico State Land Office

Jeremy Lewis is director of the Office of Renewable Energy at the New Mexico State Land Office leasing and stewarding state trust land for renewable energy projects. He currently manages a one-gigawatt portfolio of wind and solar projects and is working to grow renewable energy in the Land Office to four gigawatts. He was bureau chief for the New Mexico Energy Office where for ten years he worked to forward projects, policy, and education on renewable energy, energy efficiency, and alternative fuels and transportation. He has served as a transmission policy analyst with Western Resource Advocates to increase renewable energy access to the grid, with the Rocky Mountain Youth Corps to forward positive youth development and conservation in Northern New Mexico, and as a Peace Corps Volunteer to expand sustainable agriculture in Cameroon, West Africa. He has a Masters of Community and Regional Planning from the University of New Mexico and a BS from the University of Massachusetts.

Michael MacMillan
Chief of Staff
InClime, Inc

Maureen Maples
Program Manager
WA State Department of Commerce

Yohannes Mariam
Senior Economist
Office of the People’s Counsel for District of Columbia

Yohannes Mariam holds a Bachelor of Science (B.Sc.) and Masters of Science (M.Sc.) degrees in agricultural economics and economics. He earned his Ph.D. degree in a multidisciplinary program involving economics, agricultural economics, anthropology, and applied cognitive psychology from McGill University, Montreal (Canada). After completing his graduate studies, Yohannes worked as a fellow of the Natural Sciences and Engineering Research Council (Canada), and as a social scientist for the Canadian Federal Department for the Environment. He also worked for the Washington Utilities and Transportation Commission before taking his position as a senior economist with the Office of the People’s Counsel for the District of Columbia. Yohannes has also been working as an adjunct professor of economics and management since 2001, primarily teaching economics, quantitative methods, energy economics and research methods courses to online students. He have been a guest reviewer for the international journal of energy economics, and has written extensively in several areas of economics, energy, and environment.
Hannah McCorry
Graduate Fellow
Illinois Power Agency

Hannah McCorry is the Graduate Fellow at the Illinois Power Agency (IPA), Hannah joined the IPA in May 2022. Prior to joining the IPA, Hannah worked as a Graduate Research Assistant at Illinois State University. In her role Hannah assisted in reports on the economic viability of Offshore Wind development for the Great Lakes, and conducted property tax impact studies of renewable energy development on school districts. Hannah holds a bachelor’s in Economics from Illinois State University as well as a Master’s in Applied Economics with a focus in Electricity, Natural Gas, and Telecommunications Economics from Illinois State University.

Julia McGrath
Grants and Special Projects Coordinator
U.S. House of Representatives - Member Office

Caroline McGregor
Senior Advisor for Energy Transitions and Communities
DOE / EERE

Claire McIlvennie
Data & Equity Policy Manager
Vermont Department of Public Service

Claire McIlvennie (she/her) serves as the Data and Equity Policy Manager for the Vermont Public Service Department. Claire provides leadership in these two core areas, helping ensure transparent and sound data practices and principles of energy equity underpin the Department’s work. Claire also supports the Department’s work related to the Renewable Energy Standard and related programs, utility integrated resource planning, and municipal and regional enhanced energy planning. In this role, Claire contributes to the work of the Science & Data and Just Transitions Subcommittees of the Vermont Climate Council and sits on the state’s Interagency Environmental Justice Committee. Claire has degrees in Economics and Psychology (BA) from Middlebury College and Environmental Change and Management (MSc) from the University of Oxford. She is currently working on her PhD in Natural Resources at the University of Vermont which focuses on the intersection of human behavior, technology, and policy in the smart grid.

Brandon McMurtry
Fellow
U.S. Department of Energy
Maureen McNamara
Utility/State Partnerships Lead
U.S. Environmental Protection Agency, ENERGY STAR Program

Jordan Meehan
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Daniel Messner
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Meghan Monahan
Office Manager / Executive Assistant
Clean Energy Group and Clean Energy States Alliance

Meghan Monahan is Clean Energy Group’s Executive Assistant and Office Manager. She also serves as a project assistant for Clean Energy States Alliance. Her duties include managing staff schedules, administrative support, research, and event planning. Meghan is a magna cum laude graduate of Champlain College, where she majored in Business Administration.

Jonathan Morgenstein
Senior Consultant
National Renewable Energy Laboratory

Seth Mullendore
President and Executive Director
Clean Energy Group

Seth Mullendore is president and executive director of Clean Energy Group (CEG), where he oversees the organization’s mission to advance energy justice and catalyze innovative energy strategies to address the climate crisis. He previously served as vice president and a project director for CEG, leading efforts to enable greater access to the benefits of solar PV and battery storage technologies for low-income communities and communities of color and working with community-based partners to phase out polluting power plants with clean alternatives. Seth is a contributing author to the 2022 book “Environmental Justice and Resiliency in an Age of Uncertainty,” which examines various current
environmental issues including energy justice. Prior to joining CEG, Seth served as a Sustainable Energy Fellow with Union of Concerned Scientists and worked with Maine Clean Communities to advance clean transportation initiatives. Before shifting careers to focus on energy and equity, Seth worked in the technology sector where he founded and managed a web development and online engagement company specializing in outreach services for colleges and universities. Seth holds a M.S. in Civil & Environmental Engineering from Stanford University and a B.S. in Geosciences from the University of Southern Maine.

Sarah Mullkoff
Advisor to Commissioner Peretick
Michigan Public Service Commission

Neeharika Naik-Dhungel
Program Manager
US Environmental Protection Agency

Natalie Narron
Program Analyst II
North Carolina DEQ State Energy Office

Galen Nelson (CESA Board Member)
Chief Program Officer
Massachusetts Clean Energy Center

Galen Nelson is the Chief Program Officer at the Massachusetts Clean Energy Center where he oversees technology, market, and workforce development programs and initiatives across the organization’s buildings, transportation and net zero grid sectors. Galen serves on MassCEC’s executive team helping to inform organizational strategy and direction, and oversees the organization’s emerging climate finance work. Prior to this role, Galen led MassCEC’s Innovation and Industry Support division, where he created and managed several tech to market and commercialization acceleration programs, including in the microgrid, energy storage, and high-performance building sectors. Prior to joining the MassCEC, Galen led clean energy business and green affordable housing policy and program development efforts at the City of Boston. Galen has over ten years’ experience conceiving, developing, and managing energy transition programs and policies at the City and State level often at the intersection of urban planning, economic development, and clean energy. He holds a Bachelor of Arts from Colby College.

Pamela Nelson
Energy Efficiency Outreach Specialist
Office of the People’s Counsel for the District of Columbia
Davie Nguyen  
Deputy Director; State, Local, Tribal, Territorial Policy  
US Department of Energy

Jonathan Nurse  
Director of Federal Relations  
Lawrence Berkeley National Laboratory

Thomas Olmstead  
Senior Environmental Economist  
Public Service Commission of the District of Columbia

Cindy Osorto  
Policy Analyst  
Maryland Department of the Environment

Eddie Oquendo  
Owner  
Empere, LLC

Anjali Patel  
Vice President for Clean Energy  
David Gardiner and Associates

Lissa Pawlisch  
Energy Development Section Director  
Minnesota Department of Commerce

Theresa Perry  
Director  
Interstate Renewable Energy Council

Maria Petrova  
Program Director  
Georgetown
Laura Pimentel  
Energy Program Specialist  
DC Department of Energy and Environment

Ruda Pollard  
Urban Policy Specialist  
Office of Economic Development - City of New Orleans

Jason Pope  
Director, Energy & Natural Resources  
Mississippi Development Authority - State Energy Office

Jason Pope, Ph.D., M.B.A. currently serves as the Director of Energy & Natural Resources (ENRD) for Mississippi Development Authority. This position oversees the State Energy Office and other related functions for the state of Mississippi. Dr. Pope has extensive experience in Workforce and Economic Development, Facilities Management, Sustainability, and Energy Management.

Anastasiya Poplavska  
Fellow  
U.S. Department of Energy

Pradeep Prathibha  
AAAS Science & Technology Policy Fellow  
U.S. Department of Energy, Building Technologies Office/EERE

Dr. Pradeep Prathibha joined the Office of Energy Efficiency and Renewable Energy at the Department of Energy as a AAAS Science, Technology and Policy Fellow in 2022. She is working to advance the Building Technologies Office’s decarbonization goals through emerging technologies in Solid-State Lighting and Building Electric Appliances, Devices, and Systems. Previously, she was a postdoctoral fellow at the U.S. Environmental Protection Agency and studied indoor air quality and air cleaning interventions in communities experiencing wildfire smoke (ASPIRE-Health, ASPIRE). Her research background is in using geographic information systems (GIS) to characterize intra-urban spatial variability, residential-level outdoor exposures, and biomarkers of exposure to air pollutants through mobile monitoring and fixed-site measurements. She has a Ph.D. in Energy, Environmental & Chemical Engineering from Washington University in St. Louis and a B.S. in Chemical and Biomolecular Engineering with minors in English and Sustainable Energy Systems from Cornell University.
Abbe Ramanan
Project Director
Clean Energy States Alliance

Abbe Ramanan is a Project Director at Clean Energy Group and the Clean Energy States Alliance. At CEG, Abbe leads the Hydrogen Information and Public Education project, which aims to equip advocates, regulators, and policymakers with non-biased facts to counter irresponsible hydrogen proposals. Abbe also supports the development of equitable solar and battery storage projects in underserved communities through the Resilient Power Project, which strives to provide resilient power technologies to the communities that need it most. In her role at CESA, Abbe specializes in equitable low-income solar policy. She manages the Solar with Justice: Connecting States and Communities project, which focuses on how state agencies can collaborate with community-based organizations develop inclusive solar for underserved communities. Abbe also leads CESA’s work under the National Community Partnership States Collaborative, a federal initiative to support states in expanding the benefits of community solar to five million households by 2025. Abbe received a master’s degree from the Fletcher School of Law and Diplomacy at Tufts University.

Allie Rand
Energy Policy Analyst
State of Maine, Governor’s Energy Office

Allie Rand serves as an Energy Policy Analyst for the Governor’s Energy Office, where she supports policy initiatives and program development around electric grid modernization, decarbonization, and community resilience. Before joining the GEO, Allie worked in business operations at a community solar development company. Allie holds a Master’s degree in Environmental Management from the Yale School of the Environment.

Cathy Redson
Energy Storage Business Development Manager
BMZ USA, Inc.

Robert Reese
Analyst
Congressional Budget Office

Robert Reese is a Principal Analyst in the Budget Analysis Division of the Congressional Budget Office. Cover policy topics related to surface transportation, energy production and transmission, and climate change.
Rebecca Rehr
Director of Climate Policy & Justice
Maryland League of Conservation Voters, Education Fund

Rebecca Rehr is the Director of Climate Policy and Justice at the Maryland League of Conservation Voters. She helps shape the organization’s climate policy efforts with a focus on communities that are overburdened by a history of environmental injustice. Rebecca was previously Director of ecoAmerica’s Climate for Health Program, where she worked to build the health voice on climate action. Before that, she served as the public policy and advocacy manager at the Maryland Environmental Health Network. Rebecca is currently on the Board of Interfaith Partners for the Chesapeake, where she serves as the Advocacy Committee Chair. Rebecca earned a bachelor’s degree in environmental studies and public policy from Franklin and Marshall College and a master’s degree in public health from the University of Maryland School of Public Health, where the Alumni Network recently named her an inaugural recipient of the Public Health Emerging and Engaging Leaders (PHEEL) Award.

Michael Reiner
Policy Advisor
U.S. Department of Energy

Paige Relf
Program Specialist - State Energy Programs
NH Department of Energy

Paige Relf has spent the last 17 years in public service for the State of New Hampshire. Paige joined the NH Department of Energy (NHDOE) State Energy Program in January 2023 as a Program Specialist. NHDOE was recently established in 2021; a merger between the state's Public Utilities Commission (PUC) and Governor's Energy Office. Paige will earn her Associates Degree in Business Management with Environmental Focus (AAB) this summer at the age of 47 after raising a family and is excited to apply those studies to her new position. Paige has previously held positions with the NH Department of Environmental Services (NHDES) helping water systems and well owners improve their water quality and supply; the NH Board of Nursing issuing Registered Nurse (RN) licenses to new graduates’ who pass the National Council Licensure Exam (NCLEX); and as a pharmacy technician at the State’s acute mental health facility - NH Hospital.

Hans Riemer
Senior Consultant
U.S. Department of Energy, Loan Programs Office

Hans Riemer is a senior consultant to the US Department of Energy’s Loan Programs Office. At LPO, he focuses on working with states on their plans to finance energy projects as well as advancing the Department’s vision for Virtual Power Plants. Before joining LPO in February, 2023, Hans served 12 years on the Montgomery County (MD) Council, where he enacted numerous energy
initiatives including zoning reform to promote solar, all-electric building codes, tax credits for high performance buildings, and smart growth.

Jennifer Richmond  
Program Analyst (Data Lead)  
DC Department of Energy and Environment

Sam Ricketts  
Co-founder  
Evergreen Action

Dorcas Robinson  
Senior Manager, Climate Justice  
Oxfam

Bailey Rosen  
Public Affairs Specialist  
US Environmental Protection Agency

Jill Rusnak  
Commissioner Advisor  
Michigan Public Service Commission

Jill Rusnak is the manager of the advising team to the Commissioners at the Michigan Public Service Commission and the lead advisor to MPSC Chair Dan Scripps. She also serves as a staff member of the National Association of Regulatory Utility Commissioners (NARUC) Subcommittee on Supplier and Workforce Diversity and Subcommittee on Gas. In 2019 she was recognized as one of Public Utilities Fortnightly under 40 young and rising stars in the industry. Prior to her employment at the MPSC she served as a chemist at an environmental laboratory. Mrs. Rusnak is a graduate of Michigan State University’s College of Engineering, with a discipline in Materials Science and Engineering.

Molly Roy  
External Affairs Lead, Transmission Division  
U.S. Department of Energy Grid Deployment Office

Regi Sam  
Utility Energy & Conservation Analyst  
Pennsylvania PUC
Tim Sandstrom
Chief Operating Officer
Alaska Energy Authority

Tim Sandstrom is the chief operating officer at the Alaska Energy Authority (AEA). He has been with AEA since 2000, and previously served as director of rural programs. Sandstrom oversees AEA’s Rural Power System Upgrade, Bulk Fuel Upgrade, Circuit Rider, Emergency Response, and Training Programs. As a member of the senior management team, he is also responsible for implementation of AEA’s strategy and budget management for his programs. With over 35 years in construction, project management, and engineering project management throughout Alaska, Sandstrom brings a broad range of private sector experience to his work. Outside of work Sandstrom enjoys the Alaskan outdoors, photography, Jiu-Jitsu, and reading.

Amy Schlusser
Senior Clean Energy Policy Analyst
Oregon Department of Energy

Kinteshia Scott
Assistant People’s Counsel
DC Office of People’s Counsel

Kintéshia Scott (pronounced: Kin-Tay-Zha) currently serves as Assistant People’s Counsel with the District of Columbia Office of People’s Counsel (OPC), which serves as the statutory consumer advocate representing the interests of District residents before the DC Public Service Commission in electric, gas, and telecommunications matters. Prior to joining OPC, Kintéshia was a supervising attorney at Community Legal Services of Philadelphia where she advocated for low-income Philadelphians to have access to affordable water, heat, electricity, phone, and internet service in their homes through direct legal representation and policy advocacy. Kintéshia also worked as an associate attorney at the Southern Environmental Law Center focusing on issues of environmental and energy law. Kintéshia holds a B.S. in Environmental Science from the University of South Carolina, a Master of Energy Regulation and Law from Vermont Law School, and a Juris Doctor from the University of South Carolina School of Law.

Larry Sherwood
President
Interstate Renewable Energy Council

Olin Shipstead
Energy Markets Consultant
ICF
Claire Sickinger
Research Analyst
CT DEEP

Claire Sickinger is a Research Analyst for the Connecticut Department of Energy and Environmental Protection (DEEP). She works in the Bureau of Energy and Technology Policy’s Office of Energy Supply and Infrastructure where she leads the Shared Clean Energy Facility Program, works on renewable energy programs and procurements, and supports regional energy initiatives. Claire also supported the implementation of a weatherization barriers remediation program and previously worked on Connecticut’s ratepayer-funded energy efficiency programs. Claire has a BA in Dance and Environmental Studies from Bates College.

Paul Spitsen
Program Manager
U.S. Department of Energy

Anthony Star
Senior Advisor and Interim Planning and Procurement Bureau Chief
Illinois Power Agency

Anthony Star served as Director of the Illinois Power Agency from March 2013 through September 2022 and has recently moved into a new role as Senior Advisor and Interim Chief of the Planning and Procurement Bureau. Anthony’s work at the IPA has included overseeing the development and implementation of plans to procure electricity and clean energy resources for customers of Ameren Illinois, ComEd, and MidAmerican. This includes the Agency’s annual electricity plans for energy and capacity for default service customers, plans for Zero Emissions Credits and Carbon Mitigation Credits, and the Long-Term Renewable Resources Procurement Plan which guides the Agency’s renewable resources activities including procurements for utility-scale wind and solar, the Adjustable Block Program to support photovoltaic distributed generation and community solar, and the Illinois Solar for All Program to support low-income photovoltaic projects. Anthony previously served as a Policy Advisor to two Chairmen of the Illinois Commerce Commission, and before entering government service spent thirteen years at the Center for Neighborhood Technology in a variety of roles working on energy policy and environmental sustainability, culminating in the position of Director of Policy and Evaluation for CNT Energy. He helped start the nation’s first residential real-time pricing program as well as community-based energy efficiency and demand response programs. Anthony holds a BA in History and an MA in Social Sciences from the University of Chicago.

Jeanne Stoneman
Management Analyst III
State of Nevada, Governor’s Energy Office
Hasan Tahat
Engineering and Planning Division Supervisor
Yakima Regional Clean Air Agency

David Tancabel
Senior Utility Policy Analyst
U.S. Environmental Protection Agency

Robera Tasissa
Energy Program Specialist
DOEE

Danah Tench
Director of Clean Energy and Climate Resiliency
Massachusetts Department of Environmental Protection

Danah Tench is the Director of the Clean Energy Results Program (CERP) and Climate Resiliency at the Department of Environmental Protection (MassDEP), where she coordinates the agency’s internal clean energy and climate work with an agency wide team. In this role she also directs a multiagency Gap Energy Grant program which in January 2023 announced $8.1 million dollars to municipal water facilities, nonprofit and small businesses in the agricultural, food producing and processing space and to nonprofit multifamily affordable housing organizations. Prior to taking this position, she served as Deputy General Counsel for Policy and Programs at MassDEP. Danah serves as co-chair of the Boston Bar Association’s Environmental and Energy Law Section and served as co-chair of the Air Quality and Climate Change Committee. Danah is the Commissioner’s designee on the Mass Food Policy Council, a legislatively created multiagency, multi stakeholder food and agriculture council that works to increase farming and sales of MA grown foods and to support programs to bring healthy foods to everyone in the state. Danah is a graduate of Wellesley College and Tulane Law School.

Dani Thomas
Science, Technology, and Policy Fellow
U.S. Department of Energy

Lisa Thomas
Engineer
MI EGLE - Energy Services

As an Engineer, Lisa serves as a technical assistant for clean energy manufacturing and renewable energy solutions. Her work allows her to interface with various state agencies, private sectors and all other stakeholders to research, analyze, develop and manage
projects/programs that support the Michigan Energy Services, Federal Department of Energy (DOE), and State Energy Program (SEP). Her responsibilities include administering, monitoring, and implementing complex, technical grants and/or contracts for services funded through the federal DOE and SEP. Lisa ensures high performance for developing effective grant administration, compliance with contract terms, and safeguarding the interests of the State of Michigan, Energy Services, in its contractual relationships. She also manages clean renewable energy projects, programs and grants that have meaningful adoption. Lisa oversees different model creations for large-scale community solar energy programs within Michigan incorporating research, analysis, and developments throughout the process. Her participation in workgroups, workshops and conferences assists with furthering Michigan's state energy office renewable energy and manufacturing plans, as well as Michigan's climate alliance goals. Through the hardware C3 accelerator program, Lisa administers aid to support small businesses development and marketing of their clean technology through the product development process to increase manufacturing and technology readiness level.

Antoine Thompson
Executive Director
Greater Washington Region Clean Cities Coalition

Angela Tuoni
C-PACE Business Development Analyst
Rhode Island Infrastructure Bank

Angela Tuoni is a Business Development Analyst for the Rhode Island Infrastructure Bank where she administers energy lending programs for both the public and private sector. Previously, she worked for a local solar contractor, helping RI residents understand their renewable energy options. She has a BS in Environmental Economics from the University of Rhode Island, where she participated in fellowship focused on sustainable energy education. She enjoys discussing clean energy benefits and projects with diverse stakeholder groups. In her free time, Angela likes traveling, live music, and spending time outdoors.

Karen Utt
Sr PM, Climate Policy
Tennessee Valley Authority

Paul Donohoo-Vallett
Analyst
U.S. Department of Energy

Elisah VandenBussche
Fellow
U.S. Department of Energy
Sebbi Wu
Senior Associate, State Policy
Ceres

Sebbi currently serves as a Senior Associate working on state climate policy in the Mid Atlantic, specifically in New Jersey and Pennsylvania. In this role, he engages Ceres’ business and investor networks to leverage business support for accelerating equitable progress on climate and clean energy policies. Before joining Ceres, Sebbi was a climate advocate in his home state of Vermont, holding several different roles in climate organizing and advocacy at the Vermont Public Interest Research Group (VPIRG).
Alexandra (Andie) Wyatt  
Policy Director and Counsel  
GRID Alternatives

Alexandra (Andie) Wyatt is Policy Director and Counsel for GRID Alternatives. In that role, she works to ensure that equity is a driving principle in the transition to a clean energy economy, with a focus on the Mid-Atlantic region and federal policy. GRID, the nation’s largest nonprofit solar installer, uses a unique people-first model to build community-powered solutions advancing economic and environmental justice through renewable energy program management, project development, installation, and hands-on career training. GRID’s policy leadership efforts have brought the tangible benefits of clean energy, including electric bill savings, resilience, access to jobs and reduced pollution, to underserved and overburdened communities nationwide. Prior to GRID, Andie advised Congress members and staff on climate, energy, and environmental law at the Congressional Research Service, where she helped shape landmark bipartisan legislation. She also worked in the private sector at an environmental, energy, and land use focused law firm.

Pete Wyckoff  
Assistant Commissioner for Federal and State Energy Initiatives  
Minnesota Department of Commerce

Pete Wyckoff works to coordinate the Minnesota Department of Commerce’s efforts to bring millions in federal funds available through the Infrastructure and Jobs Investment Act (IIJA) and Inflation Reduction Act (IRA) to Minnesota, which represent the largest federal funding in history for the nation’s infrastructure and clean energy economy. Wyckoff previously worked in the Office of Minnesota U.S. Senator Tina Smith and served as Senior Policy Advisor for Energy, Climate and the Environment to support the Senator’s work shaping IRA energy provisions. Prior to working for Senator Smith, Pete had a fellowship with the U.S. Department of Energy and worked in the office of former Minnesota U.S. Senator Al Franken. Pete is an emeritus professor at the University of Minnesota, Morris (UMM), where he served on the faculty for 15 years, and was the founding director of the UMM Environmental Studies Program. He is a graduate of Drew University and obtained his Ph.D. in forest ecology from Duke University.

Felix Yoon  
Head of Strategy & Policy - gmEnergy  
General Motors