## ICF Panelist Bios and Headshots 06/03/25



Jeffrey Meek is a sustainability and climate resilience expert with experience in managing and working on interdisciplinary teams to implement complex projects and planning processes. He works in the Climate, Energy and Transportation line of business at ICF, where he focuses on transportation climate resilience, reporting, and planning; vulnerability assessment development and implementation; and sustainability and climate action planning.

He brings valuable experience supporting sustainability and transportation climate plans and programs. He has over 10 years of experience and has a diverse background, spending time as an environmental educator internationally, evaluating municipal and community GHG emissions, assessing transportation vulnerabilities to climate change, launching an annual sustainability summit, and managing initiatives for the Minnesota Department of Transportation and City of Indianapolis.



Kaitlyn Cyr has more than 8 years of experience in developing and implementing sustainability programs for local and state government, including administering zero-waste diversion programs, supporting renewable energy procurement, and developing transportation electrification policy. Prior to joining ICF, she led projects evaluating and improving sustainable operations programs at municipal and state facilities for the State of Connecticut and City of Mountain

View, developed applications for and administrated federal grant funding for grid resilience and state energy programs, and led stakeholder engagement processes focused on environmental justice. At ICF, Kaitlyn specializes in climate action planning and greenhouse gas emissions analyses to develop targeted emissions reduction strategies.



Dr. Sam Pournazeri is the Senior Director of Clean Transportation and Energy at ICF, with over 15 years of experience leading EV infrastructure and fleet electrification projects across the U.S. He supports state and local governments in planning and implementing charging infrastructure, from site assessments and utility coordination to deployment strategies. Sam has helped numerous agencies align infrastructure with fleet operations and energy needs, overcoming technical, budgetary, and permitting challenges. Previously, he worked at the California Air Resources Board, where he

contributed to long-term transportation decarbonization planning.