

ID	Organization Name	Organization Type	Area of Technical Expertise	Brief Description of Capabilities	Area of Interest	Geographic Preference	Contact Name	Contact City and State	Contact Email	Contact Phone
1	Georgia Tech EII, GaMEP	Academic institution	Renewable energy;Energy efficiency;Regional or local expertise;Manufacturing and carbon reduction;Environmental justice;	Our department is the industrial extension service for Georgia Tech and our Energy and Sustainability Services team specialize in helping manufacturers reduce their energy and environmental footprint through energy efficiency improvements, waste reduction assessments, and environmental compliance assistance. Experienced Energy and transportation advisor with a demonstrated history of working with consumers, business, municipalities, utilities and fleets. Skilled in emission, distributed energy resources, and transportation emissions analysis tools, fleet route analysis, AutoCAD, Microsoft Suite, google suite, Salesforce, Building Analysis, and SolidWorks.	Manufacturing energy efficiency and carbon reduction, renewable energy, pollution prevention and waste reduction, environmental compliance. Renewable energy, Energy efficiency, Electric transportation, Stakeholder engagement & communication, Planning, analysis, or data collection, regional or local expertise, Environmental justice. Interested in helping communities, local government adopt emerging technology.	Southeast;	Randy Green	Atlanta, Georgia 30308	randygreen@gatech.edu	478-279-3411
2	Save Energy Coalition	Non-profit organization	Renewable energy;Energy efficiency;Electric transportation;Environmental justice;Stakeholder engagement & communication;Planning, analysis, or data collection;	Experienced former ESG consultant volunteering on my municipal Sustainability Committee. Looking for teaming partners to support electrification strategy and implementation, particularly for LMI households and proposed new construction for a sustainably-developed pocket neighborhood.		No preference/ Nationwide;	Diego Lopez	Fort Collins, CO	adolopez.ncccc@gmail.com	9704392926
3	Village of Montour Falls	Eligible entity -- Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Renewable energy;Energy efficiency;Federal grant writing;management;Planning, analysis, or data collection;Regional or local expertise;Stakeholder engagement & communication;	Mississippi Power provides enhanced value to our customers through energy solutions to increase their productivity, reliability, and efficiency. With our Business & Industry Services team, Mississippi Power takes that value beyond the meter and into the facilities of our Education customers, partnering with them to identify opportunities to improve both their infrastructure and facilities, as well as their bottom lines. Specific to energy conservation, we provide expertise in energy efficient lighting replacements as well as lighting automation and controls. We have tremendous knowledge in HVAC/mechanical upgrades and replacements including advanced automation and controls. We are a licensed General Contractor in the State of Mississippi, a certified Energy Service Company under Mississippi Development Authority and a certified Energy Service Company under the Department of Energy. We can provide full turnkey solutions and project management to meet our customer's reliability and energy efficiency needs.	All	Northeast;Great Plains;Midwest;New York;	Katherine Herleman	Montour Falls, NY 14865	K.herleman@cornell.edu	6072204318
4	Mississippi Power Company	Electric utility	Renewable energy;Energy efficiency;Electric transportation;Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;	Local coordination	Energy Conservation -Energy Infrastructure -Electrification -Renewables	Southeast;	Kris Findley	Gulfport, MS 39502-4079	kfindley@southernco.com	228-383-0286
5	City of Moab	Eligible entity -- Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Regional or local expertise;	Core Facility Solutions is a full service contractor serving North Dakota, South Dakota and western Minnesota. Our certified team specializes in heating/ventilation/air conditioning systems (HVAC), lighting, energy management systems, indoor air quality, building commissioning and building envelope issues. We offer consulting and training services along with no obligation facility assessments.	Increasing affordability of housing through efficiency and increasing streetlighting efficiency	Southwest;	Alexi Lamm	Moab	alamm@moacity.org	435-259-5121
6	Core Facility Solutions	Private company	Energy efficiency;Planning, analysis, or data collection;Regional or local expertise;	Conservation Strategy. Retaining technical consultant services to assist the eligible entity in the development of such a strategy. Conducting residential and commercial building energy audits. Development and implementation of energy efficiency and conservation programs for buildings and facilities within the jurisdiction of the eligible entity. Development and implementation of programs to conserve energy used in transportation. Development and implementation of building codes and inspection services to promote building energy efficiency. Application and implementation of energy distribution technologies that significantly increase energy efficiency. Activities to increase participation and efficiency rates for material conservation programs, including source reduction, recycling, and recycled content procurement programs that lead to increases in energy efficiency. The purchase and implementation of technologies to reduce, capture, and, to the maximum extent practicable, use methane and other greenhouse gases generated by landfills or similar sources. Replacement of traffic signals and street lighting with energy efficient lighting technologies. Development, implementation, and installation on or in any government building of the eligible entity of onsite renewable energy technology that generates electricity from renewable resources, including: solar energy fuel cells	Development and implementation of an Energy Efficiency and Conservation Strategy. Retaining technical consultant services to assist the eligible entity in the development of such a strategy. Conducting residential and commercial building energy audits. Development and implementation of energy efficiency and conservation programs for buildings and facilities within the jurisdiction of the eligible entity. Development and implementation of programs to conserve energy used in transportation. Development and implementation of building codes and inspection services to promote building energy efficiency. Application and implementation of energy distribution technologies that significantly increase energy efficiency. Activities to increase participation and efficiency rates for material conservation programs, including source reduction, recycling, and recycled content procurement programs that lead to increases in energy efficiency. The purchase and implementation of technologies to reduce, capture, and, to the maximum extent practicable, use methane and other greenhouse gases generated by landfills or similar sources. Replacement of traffic signals and street lighting with energy efficient lighting technologies. Development, implementation, and installation on or in	Great Plains;	Kristopher Schwab	Bismarck, ND 58507	info@corefacilitysolutions.com	7012582183
7	McKinstry	Private company	Renewable energy;Energy efficiency;Electric transportation;Federal grant writing;management;Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;Environmental justice;	ARCA Recycling, North America's leading appliance recycler, collects and responsibly recycles old appliances for consumers while delivering world-class service. We also install new ENERGY STAR® models in customers' homes for our business clients to drive increased energy efficiency. We would like to build a pilot test plant for a Natural Gas to Synthetic Crude conversion reactor that turns flared, stranded or vented Natural Gas into Synthetic Crude. Our Aspen Plus modeled system can produce 13 barrels of Synthetic Crude per day from a 20mcld/day input of Natural Gas.	Interested in Multifamily, Single-Family, Income Qualified, Utility and Weatherization Programs	No preference/ Nationwide;	Sara Berry-Maraist	Golden, CO 80403	sarabe@mcckinstry.com	5093153306
8	ARCA Recycling, Inc.	Private company	Energy efficiency;Environmental justice;	Stowe Electric is a municipal utility in Vermont. We have a 1MW solar generation plan. Restoring a run of river hydro. We have a comprehensive renewable energy standard and beneficial electrification rebate program. We own and operate electric vehicle charging stations.	Carbon and Greenhouse Gas emissions reduction through waste Natural Gas conversion	West Coast;Great Plains;Southwest;	Mark Maier	Burley, Idaho	alkanelic@gmail.com	(208) 380-3154
9	Alkane, LLC	Private company	Renewable energy;	Wildan provides design build turnkey services, financial solutions, and utility rebate program implementation.	Develop a regional energy resilience strategy, identifying potential resilience hub locations. Create a regional clean energy economic development strategy, and analyze entrepreneurship opportunities and areas to grow the clean energy workforce pipeline. Create a low-interest financing program for home energy efficiency improvements and rooftop solar to serve low-income community members statewide. Coordinate with peer communities to build & execute innovative programs to lower energy burdens. We're interested in maximizing our solar and hydro generation capacity to build resiliency, add battery storage, and establish a community renewable energy project.	New England;	Michael Lazorchak	Stowe Vermont	m lazorchak@stoweelectric.com	802-253-7215
10	Town of Stowe Electric Department	Electric utility	Regional or local expertise;Planning, analysis, or data collection;Stakeholder engagement & communication;Federal grant writing;management;Renewable energy;	Stowe Electric is a municipal utility in Vermont. We have a 1MW solar generation plan. Restoring a run of river hydro. We have a comprehensive renewable energy standard and beneficial electrification rebate program. We own and operate electric vehicle charging stations.	Electrification, transportation, energy efficiency and renewable generation.	No preference/ Nationwide;	Josh Babcock	San Francisco, CA	jbabcock@wildan.com	415-309-4319
11	Wildan	Private company	Energy efficiency;Regional or local expertise;Planning, analysis, or data collection;Electric transportation;Renewable energy;Utility incentive Program implementation;	Project management, community engagement planning, analysis	Energy efficiency (building audits and retrofits), building efficiency & electrification campaign, building performance standards for existing buildings and stretch codes for new construction, EVs for municipal fleets, EV charging infrastructure for the community, workforce development	West Coast;	Maddie Cheek	Tualatin, OR	mcheek@tualatin.gov	503-691-3679
12	City of Tualatin	Eligible entity -- Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;	Develop, design, build and arrange financing for projects that save energy, reduce energy costs, and decrease operational and maintenance costs for K-12, MUSH and facility owners. We are an electric vehicle Charge Point Operator and network. We work with partner hosts to install, maintain, operate, and manage an EV charging network focused on the traveling public.	Investment grade energy audits, lighting, thermal storage, solar, HVAC, building efficiency, water conservation, water metering, pump efficiency, STEM education, workforce development, energy equity.	Southwest;	Lynette DeClue	Maitland, FL	lynette.declue@trane.com	407-725-1359
13	Trane Technologies	Energy Services and HVAC Company	Renewable energy;Energy efficiency;Planning, analysis, or data collection;Regional or local expertise;Environmental justice;HVAC, Lighting, Thermal Storage;	We would like to build a pilot test plant for a Natural Gas to Synthetic Crude conversion reactor that turns flared, stranded or vented Natural Gas into Synthetic Crude. Our Aspen Plus modeled system can produce 13 barrels of Synthetic Crude per day from a 20mcld/day input of Natural Gas.	Interested in aggregating municipal energy efficiency and/or renewable energy projects in the North Country region of New York State.	No preference/ Nationwide;We cover the entire US;	Anthony Booth	Saint Simons Island, GA	tonyb@staincharge.com	912-399-3869
14	Stay-N-Charge, Inc.	Private company	Electric transportation;	Serving as convener, assisting with project implementation; managing grant	EV charging networks, programs, and installations.	New York North Country region;	Nancy Bernstein	Saranac Lake NY	nbernstein@adironack.org	518-891-6200
15	Adirondack North Country Association	Non-profit organization	Renewable energy;Energy efficiency;Electric transportation;Stakeholder engagement & communication;Regional or local expertise;							

16 Victory Construction	Electric utility	Renewable energy;Energy efficiency;Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;Environmental justice;Chemistry ;	providing clean energy production and distribution	Electricity	Southwest;	Victor Anthony Menjivar	Los Angeles, California	vicj1990s@gmail.com	562-347-6550
17 DIMAAG-AI	Private company	Energy efficiency;Electric transportation;Planning, analysis, or data collection;	DIMAAG is a Tier 1 supplier of electric vehicle systems for OEMs focused on designing and building battery modules and packs (including swappable modules), and ultra-fast DC Megawatt charging systems. We are a team of serial entrepreneurs and leaders from the technology industry including the Co-founder of Tesla, Ian Wright. We are head-quartered in Silicon Valley with offices in Japan and India. As an end to end, grid to point of use EV solutions provider, we enable our customers to leapfrog competition, fast-track their electrification product roadmap and achieve their compliance goals. We continue to successfully work with major OEMs while operating in stealth.	Reduce & improve energy efficiency	West Coast;	Mahbubul Alam	Fremont, California	mahbubul@dimaag-ai.com	4084390286
18 ICLEI Local Governments for Sustainability USA	Non-profit organization	Planning, analysis, or data collection;Regional or local expertise;	Convening and building capacity in individual or cohorts of local and regional governments - particularly on energy and GHG accounting, analysis, target setting, climate and adaptation strategies, climate action;decarbonization, resilience, nature and biodiversity, plan development. Peer sharing. Engaging local elected officials	We work nationally and internationally across	No preference/ Nationwide;	Angie Fyfe	Denver Colorado	angie.fyfe@iclei.org	510-844-0699
19 Los Alamos County	Eligible entity - Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Planning, analysis, or data collection;Stakeholder engagement & communication;	Designing and hosting training program; connecting customers to workforce opportunities; grant writing	energy efficiency; workforce development; training and education programming	Southwest;	Abbey Hayward	Los Alamos, NM	abbey.hayward@lactnm.us	505-663-1779
20 U-Energy	Private company	Renewable energy;Energy efficiency;	Ultimate green energy with extreme high efficiency. No fossil fuels and self-sustaining.	Electric power generation	No preference/ Nationwide;	Hong Yew	Escondido, California	hyew@yahoo.com	3233943236
21 Orange County	Eligible entity - Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Energy efficiency;Stakeholder engagement & communication;Regional or local expertise;Environmental justice;	Orange County has a coalition of community partners through the Orange County Home Preservation Coalition that can help identify and service homes in need of weatherization and other energy efficiency services to lower the cost of energy burdens for seniors and low to moderate income households. Orange County can also work within our community networks and partnerships to support community outreach and education to expand the reach of funding.	Energy efficiency, electrification and expanding residential solar for the community and especially for low to moderate income households. Education and outreach programs within the community that bring awareness to energy efficiency measures and the resources that are available within Orange County that will help lower energy burdens and increase energy efficiencies.	Southwest;	Amy Eckberg	Hillsborough, NC	aekberg@orangecountync.gov	919-245-2626
22 International Code Council	Non-profit organization	Stakeholder engagement & communication;Regional or local expertise;Energy efficiency;Planning, analysis, or data collection;Federal grant writing/management;	The International Code Council (ICC) is a nonprofit organization with more than 63,000 members that is dedicated to helping communities and the building industry provide safe, resilient, and sustainable construction through the development and use of model codes (I-Codes) and standards in design, construction, and compliance processes. In most U.S. states and communities, U.S. federal agencies choose the I-Codes to set the standards for regulating construction, plumbing and sanitation, fire prevention, and energy conservation in the built environment. The Code Council stands ready to work with SLTT governments to access these funds. We've also established relationships with other industry leaders to provide a suite of solutions that can meet any jurisdiction's needs.	Area of Technical Expertise (bulleted list less than 25 words): • Training & Education • Certification Programs • Code Development & Digital Codes • Remote Virtual Inspection • Accreditation • Grant Application Development • Innovative technical and policy-driven solution development with the ICC Centers of Focus	No preference/ Nationwide;	Stella Carr	New York, NY	scarr@iccsafe.org	888-422-7233, Ext:6253
23 American Ag Energy	Private company	Renewable energy;Energy efficiency;Stakeholder engagement & communication;Planning, analysis, or data collection;	American Ag Energy is a high technology firm located in Cambridge, MA, whose expertise focuses on carbon control and the development of alternatives to fossil fuels for a variety of large-scale national and international requirements. AAE is currently engaged in the management and technical operation of the largest worldwide conversion of coal and natural gas to biomass for the largest mill producing company, with operations on several continents. As a part of this work effort, AAE's operating entity, Green Heat, is engaged in the management and operation of a large-scale prototype process plant, where the intellectual property associated with this work effort was developed. The plant, located in Chelsea, MA, employs a proprietary control system which relies on advanced, inexpensive instrumentation to facilitate continuous, closed-loop control with significant continued economic benefits that are derived from reduced operating expenses and enhanced environmental benefits.	American Ag Energy is interested in any projects relating to clean energy, carbon capture/sequestration, and agriculture.	New England;Mid-Atlantic;	Sophie Chase	Cambridge, MA	chase@americanagenergy.com	2073179851
24 Kearsarge Energy	Private company	Renewable energy;Regional or local expertise;Stakeholder engagement & communication;	Kearsarge Energy is a full-service renewable energy project development, finance and holding company, with a mission to build a more sustainable world and to provide superior returns to all project stakeholders, including the communities in which we work. We own, and operate the projects we develop to make solar energy easy. Founded in 2009, Kearsarge has developed and financed more than 225 MW and \$510 million of solar PV projects, especially in partnership with municipalities in MA, NH, RI, and NY. We are expanding and will soon be servicing other states as well.	We are interested to team with municipalities in developing solar and battery energy storage systems, especially systems from 2 to 50 MW sited on landfills, water treatment sites, school roofs, parking lot canopies, and undeveloped land. Because we have our own capital we are able to partner with public entities and provide confidence over the life of the solar and battery energy storage facilities. Local government seeking grants to help fund transition of vehicle fleet to EV, plus build charging infrastructure to bring travelers to Randolph!	New England;Mid-Atlantic;Midwest;	Malcolm Bliss	Boston MA	mbliss@kearsargeenergy.com	617-393-4222
25 CITY OF RANDOLPH	Eligible entity - Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Electric transportation;Energy efficiency;	grant writing, collaboration, coordination		Great Plains;Midwest;	BENJAMIN BENTON	RANDOLPH, NE	CITYADMINISTRATOR@RANDOLPH.NE	4023370567
26 County of Granville, North Carolina	Eligible entity - Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;	Public engagement and grant administration for Granville County North Carolina government organization	Energy and sustainability resources for affordable housing	Southwest;	Terry Hobgood	Oxford, NC	terry.hobgood@granvillecounty.nc	919-925-3992
27 Etherealuxe	private and non-profit	Renewable energy;Electric transportation;Energy efficiency;	Etherealuxe is interested in using renewable energy and resources to promote the development of Inner City of Memphis.	Healthy restaurant, workforce development, and energy efficiency inner city dwellings.	Alaska, Hawaii, Territories;Southwest;	Nicole Terrell	Memphis Tennessee	xeluxe.llc@gmail.com	901-672-2331
28 Southwestern Pennsylvania Commission	Regional Planning Commission	Federal grant writing/management;Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;Environmental justice;Regional transportation planning and economic development;	Technical assistance; convening of regional and state partners; assistance with federal grant applications.	Geographic areas: southwestern PA (Allegheny, Armstrong, Beaver, Butler, Fayette, Greene, Indiana, Lawrence, Washington & Westmoreland counties) and regionally-adjacent planning partners in PA, OH & WV. Topic areas: energy efficiency, electric vehicles, renewable and alternative energy, green infrastructure, nature-based solutions, water infrastructure, sustainability and resiliency, hazard mitigation.	Mid-Atlantic;Midwest;New England;	Catherine Tulley	Pittsburgh, PA	ctulley@spregion.org	412-391-5590
29 Rancho California Water District	Eligible entity - Small local government (City, county) not receiving EECBG formula allocation, or state-recognized tribe	Federal grant writing/management;	grant writing	Energy Conservation and Renewable Energy Generation for water distribution systems	Southwest;	Justin Haessly	Temecula CA	haesslyj@ranchowater.com	951-296-6942
30 New Buildings Institute	Non-profit organization	Energy efficiency;Federal grant writing/management;Stakeholder engagement & communication;Planning, analysis, or data collection;Regional or local expertise;Environmental justice;codes and policy, building technology;	NBI is based in Portland, Oregon, but works nationally to achieve our mission and has staff located in 10 states across the country. As You Are Youth Collective (AYA) is a 501(c)3 that supports youth ages 14-24 experiencing instability in achieving their full potential by creating community and belonging. More specifically, AYA facilitates youth development opportunities through low-barrier access to mental health, workforce development, housing, crisis stability, case management support, community referrals, financial literacy training, access to medical and dental care, vital document recovery and much more.	All	New England;West Coast;Midwest;Southeast;	Kevin Berry	Portland OR	kevinb@newbuildings.org	971-825-8971
31 AYA Youth Collective	Electric utility	Federal grant writing/management;	I have found away to take and recycle our used water from car washes and recycle to reuse water continuously in mobile and almost totally electric.	Energy efficiency and new housing construction	Midwest;	Lauren Vankeulen	Grand Rapids Michigan	grants@ayayouth.org	6164063945
32 Mirror Image mobile Detailing	Private company	Energy efficiency;Electric transportation;Planning, analysis, or data collection;	Energy Engineering, Sustainability Consulting, Mechanical, Electrical and Plumbing Design, Building Commissioning, Retro-Commissioning, Monitoring Based Commissioning, Energy Auditing, Measurement and Verification, Energy Star Certification	Building Energy Management, Development of Sustainable Design Goals (SDGs), MEP Design, Industrial Energy Efficiency	Southwest;	Stephen Russell Sims	Birmingham, Al	Sims1726@gmail.com	2057210614
33 EMA Engineering & Consulting, Inc.	Private company	Energy efficiency;Planning, analysis, or data collection;Renewable energy;Electric transportation;Engineering and Consulting;			Southwest;	Biraj Bhandari	Tyler, Texas	bbhandari@emaengineer.com	9034265303

