### **Building Ventures Around** Community Energy Challenges

DOE BOOST PLATFORM

# Challenge Statements

DOE Boost Platform is funded by DOE's Technology Commercialization Fund administered by Office of Technology Transitions.

# Evansville, IN

Evansville's proximity to coal-fired power plants and the consequential pollution challenges, including poor air quality and water contamination, require urgent attention and action.

- Areas of Interest
  - Clean Technology: Technology solutions that address environmental challenges, with a specific emphasis on CO2 removal and the mitigation of mercury and coal ash pollution.
  - Materials and Manufacturing: A focus on materials science, particularly plastics production/recycling, reflecting Evansville's significant presence and history in this sector.
  - Alternative Energy: Projects expanding alternative energy and clean technology, highlighting ongoing initiatives in renewable energy sectors.
  - Smart Neighborhoods to Smart Cities: Applying technological solutions to neighborhood work, aiming for broader applications towards creating intelligent urban environments.

- Morton Solar
- Enviro Kinetics Inc.
- GRAVICOM
- Sixth and Zero
- Rain Cage Carbon/DMAG USA
- Berry Global
- AgroRenew
- Builda Construction Management
- Circular Venture Lab
- Ohio State University
- Evansville Regional Economic Partnership
- Tepe Park Neighborhood
- Southwest Indiana Small Business Development Center



## Las Vegas, New Mexico

Las Vegas, New Mexico, is seeking innovative solutions to enhance sustainable land and water management, integrate renewable energy into homes, develop community EV charging stations, and promote the reuse of glass for sustainable construction materials.

### • Areas of Interest

- Land and Water Management: Conservation and stewardship, gray water systems, water technology for effluent conversion, soil and land recovery.
- Mobile Microgrid Technology: Development and deployment of mobile microgrids to support clean food truck ecosystems, emergency response, and remote area electrification.
- EV Charging Infrastructure: Strategies and technologies for expanding electric vehicle charging stations in town to attract business and support the transition to electric vehicles.
- Recycling Technologies: Advanced solutions for recycling plastics, glass reuse, techniques for removing labels and producing concrete from recycled materials.

- MainStreet de Las Vegas
- New Mexico Highlands University, Luna Community College
- Hermit's Peak Watershed Alliance
- Las Vegas New Mexico Community Foundation



### **Puerto Rico**

Puerto Rico's initiative targets a full transition to renewable energy by 2050, requiring breakthroughs in several key technology areas.

### Areas of Interest

- Electric Load and Consumption: Analysis of changes in electric load considering population, GDP, climate variations, and EV adoption.
- Distributed Solar PV and Storage: Significant deployment of rooftop PV and storage systems due to economic benefits and local generation needs.
- Bulk Power System and Grid Resilience: Enhancements to transmission networks, inclusion of synchronous condensers, GFM inverters, and substantial battery energy storage for grid stability.

- Hispanic Federation Puerto Rico
- Banco Popular
- LUMA Energy
- Puerto Rico Department of Economic Development and Commerce
- University of Puerto Rico
- Sierra Club, Puerto Rico Chapter
- Environmental Defense Fund
- Puerto Rico Energy Bureau



# Brunswick, Georgia

Brunswick, Georgia, stands at a critical juncture, facing significant environmental, economic, and infrastructural challenges that have far-reaching implications for community health and resilience.

### • Areas of Interest

- Environmental Pollution Remediation Technologies: Innovative solutions for cleaning up toxic waste sites, including soil and water purification systems.
- Sustainable Housing and Urban Development: Technologies that offer affordable, sustainable housing with green building materials, and designs that integrate stormwater management and energy efficiency.
- Coastal Resilience and Marine Ecosystem Protection: Engineering and natural solutions to combat rising sea levels, coastal erosion, and invasive species.
- Public Transportation and Infrastructure Modernization: Smart infrastructure solutions that improve public transportation options, such as electric vehicle charging networks, micro-transit systems, and Alpowered platforms for infrastructure maintenance and disaster resilience.

#### • Partners

- Lucas Center for Entrepreneurship
- College of Coastal Georgia, Green Scene, Georgia
- LUMA Energy



©2024 FedTech. Approved for Sharing Externally.

# Oakland, California

Oakland, California, stands at the forefront of urban innovation and sustainability, grappling with multifaceted challenges that span infrastructure, workforce development, pollution, and the need for resilient systems

### • Areas of Interest

#### • Infrastructure and Electrification: Upgrading the city's infrastructure to withstand natural disasters, particularly earthquakes, and transitioning the port and public transportation to electric power to reduce emissions and support electric vehicles and boats.

• Resilience Against Disasters: Developing technologies and systems, such as microgrids and cybersecurity measures, to maintain progress and safeguard the community against both natural and man-made disasters.

• Pollution Reduction and Environmental Health: Implementing solutions to significantly reduce air pollution from gas and wild fires, and improving indoor air quality through modern insulation and air purification technologies.

### Partners

- Cleantech Open
- Kim Jones, Oakland Adult and Career Education
- Carline Au, East Bay Economic Development Alliance
- Areana Flores, Bay Area Air Quality Management District



# South Valley, Albuquerque

South Valley Albuquerque faces a multifaceted challenge centered around environmental pollution, access to sustainable farming and technology, and the need for enhanced network connectivity and workforce development within the community.

#### Areas of Interest

- Environmental Health Monitoring and Remediation Technologies: Innovative solutions for real-time monitoring and remediation of air, water, and soil pollution to protect and improve community health.
- Water Conservation and Pollution Mitigation Technologies: Solutions focused on minimizing water evaporation from sources and improving the quality of water available for agricultural and community use.
- Rapid Produce Cleaning and Refrigeration Solutions: Technologies to enable farmers to meet stringent food safety and quality requirements.

•

#### Agricultural and Meat Processing Innovations for Food Security and

**Compliance**: Technologies and systems that enhance food security through sustainable farming practices and scalable meat processing that meets USDA regulations.

- Nick Blatt, Waterjet Cutting Inc.
- Jeff Bargiel, CNM Ingenuity
- Cyndy Bohannon, Find the Good Stuff
- Oswaldo Galarza, AIR Global
- CSol Power LLC
- Stephen Gomez, Santa Fe Community College
- John Grott, Southwest Composites
- Genevieve Mitchell, Mountain View Community Association
- Elisa Noordam, Chile del Sol
- Stephanie Peterson, Exhibit!
- Fred Vigil, Deuce LLC

