The North Carolina Cleantech Corridor is a three-year, $1.5 million project funded by the U.S. federal government and North Carolina industry leaders. The Corridor leverages the assets of the Research Triangle Park and Charlotte regions to fuel cleantech innovation and economic growth. The project is led jointly by Joules Accelerator and the Research Triangle Cleantech Cluster, which are pleased to share the following successes from the first year of the Corridor:

**CATALYST ACCELERATOR**
*Connecting global cleantech startup solutions to North Carolina communities & industry*

- Graduated 15 startups with groundbreaking cleantech solutions in grid modernization, electrification of transportation, building & energy efficiency, water management, AI, data analytics, smart cities, and more
- Facilitated commercialization opportunities between startups, industry, and local governments

**COMMITTEE**
*Convening stakeholders to address regional challenges and deploy cleantech solutions*

- Enrolled 40+ organizations representing diverse sectors, sizes, and cleantech readiness
- Identified shared challenges and technology gaps, including public-private partnerships, regional data-sharing, and sustainability initiatives
- Hosted 10 committee meetings

**ECOSYSTEM ENGAGEMENT**
*Hosting programs to educate leaders, facilitate collaboration, and promote successes*

- Hosted 11 events across the region for 2,000+ participants, including educational programs, networking, and career fairs
- Launched website and spoke at regional, national, and international events to promote the Corridor and member successes
Over 100 representatives from North Carolina communities and local governments, industry and utilities, and research and academia are actively engaged in the Corridor - accelerating cleantech deployment and economic growth across the region. Members of the Corridor include:

FOR MORE INFORMATION, VISIT NCCLEANTECHCORRIDOR.ORG