# **Model for an Inclusive Energy Future**



We envision a future where the Mahoning Valley is no longer seen as the rust belt, but instead as a replicable national model for the transition to inclusive clean energy and access to clean energy jobs for all.



Mission: We empower founders to launch energy technology solutions.

PEOPLE | LABS | FUTURE



Mission: To secure healthy air, land, and water for all who call Ohio home.



Mission: To build momentum now for a clean, prosperous future by equipping local leaders for equitable, community-driven carbon reductions in Ohio.



Mission: To empower the successful reentry of formerly incarcerated individuals and their families through education, employment and support services.



#### **COORDINATE COMMUNITY ENGAGEMENT**

BRITE will hire a full-time staff member to focus on inclusive energy technology, expand capabilities to provide STEM education for students, and identify workforce development partnerships.



### **EMPOWER COMMUNITY CONVERSATIONS**

Power a Clean Future Ohio will provide the resources and guidance to launch clean energy Community Conversations. Collaboratively, we will engage community, nonprofit and business leaders to develop trust, understanding, and identify common challenges.



#### **BUILD THE INCLUSIVE ENERGY FUTURE COALITION**

Building upon the Community Conversations, interested community leaders will be invited to join the coalition. Together, this group of nonprofit and community leaders will drive an inclusive energy future in the Mahoning Valley.



## **DEVELOP AN INCLUSIVE ENERGY HACK-A-THON**

This 2-day event will bring together the community and the entrepreneurs, industry leaders and academia behind much of the Valley's energy progress. Hearing directly from those representing the underserved communities in the Valley will drive innovation and spur new ideas.



#### IDEATE AND INCUBATE INCLUSIVE INNOVATION

BRITE will provide entrepreneur services to early stage companies to develop and incubate inclusive energy ideas identified during the hack-a-thon. URC will provide workforce development for clean energy jobs to help build upon this momentum.