BRITE ENERGY LABS

FABRICATION LAB

The BRITE Fabrication Lab has the tools and equipment needed to guickly bring your ideas to life. Our additive manufacturing resources consist of several 3D printers from MakerBot and Vista AST, capable of printing in many common prototyping and finishing materials such as PLA, ABS, Nylon, and Carbon Fiber. For automated subtractive manufacturing, we have two Bantam Desktop CNC machines that can transform most metals, plastics, and even hardwoods into functional components of your prototype. Additionally, we have a fully operational machine shop with a milling machine, lathe, band saw, sanding and metal forming equipment. If you are looking for support developing and producing circuit boards, we can help you with this as well. Our two Voltera V-One circuit board printers allow you to drag and drop Gerber files directly into the software and print circuits on both the front and back of boards with automated through hole drilling, solder dispensing and reflow. After bringing your prototype to fruition, we can help you with

testing and validation before connecting with our network of partner manufacturers to graduate your product to full scale production.

WHAT MAKES US BRITE

BRITE Energy Innovators is powering the future of energy by enabling people to gather, connect and create. As a national energy incubator, we empower tech startups with the guidance, resources, and connections to bring new ideas to life and grow their companies. We have assisted over 480 New Energy tech startups with mentorship, funding assistance, and over \$200 million in investor connections. By fusing experienced entrepreneurs in residence, advanced equipment in BRITE Energy Labs, and community coworking spaces in Downtown Warren, Ohio, we're creating opportunities for everyone.

CONTACT US FOR A CONSULTATION TODAY

BRITE | 125 W MARKET STREET, WARREN, OHIO 44481 | INFO@BRITE.ORG | 330.395.3500