Desmark Industries, Inc. DBA Amerisewn | \$50,000 | Manufacturing Voucher | The Innovation Voucher will be used to support the development of integrating electronics and heat into warfighter uniforms by designing a system for efficient and dependable manufacturing of these specialty wearables. A preliminary manufacturing line will help the company develop, test and validate systems and procedures and train their team to assure high-quality manufactured components upon scaling.

Lenoss Medical, Inc. | **\$49,996** | **Brown University Knowledge Provider** | The Innovation Voucher would be used to study the use of its biological bone implant technology to deliver drugs. The long-term goal is to treat both the acute bone fracture itself and the underlying disease causing the fracture, such as osteoporosis, at the time of surgery. The company holds a patent on the biological bone implant and drug combination technology and have a clear pathway to commercialization.

goTeff, Inc. | \$50,000 | Manufacturing Voucher | The Innovation Voucher would be used to conduct equipment testing and beta production runs to ensure product quality, consistency, and scalability of its snack product. The testing of the equipment is to be done so that a 3rd party contract manufacturing will buy all the equipment. In addition, the voucher will also help test our proprietary production process for making new products in our pipeline with large-scale production equipment access.

Guill Tool & Engineering Co., Inc. | \$50,000 | Manufacturing Voucher | The Innovation Voucher would be used to develop a microlayered 3D printer filament to produce iridescent printed components. The project will provide key learnings on how to adapt the underlying microlayer technology to enhance a wide array of various extruded end-products.