

Maryland MADE Grant Program - September 2025

| Grantee | Jurisdiction | Awarded | Sector | Project |
|----------------------------|---------------------|----------------|------------------|---|
| CreaFill | Kent County | \$15,000 | Fibers | For soft starters and computer controls to reduce power during frequent start-stop cycles. |
| FreshCut Crafts | Baltimore County | \$15,000 | Education | For an energy-efficient production printer with prototype cutting machine to produce craft kits. |
| I VALET LLC | Howard County | \$15,000 | Food & Beverage | For automation, flow, and level sensors for the milling of imported grain. |
| INPRO Technologies | Frederick County | \$15,000 | Machinery | For a modified 6-axis collaborative robot arm for the automated spray coating of parts. |
| Integrated Pharma Services | Montgomery County | \$15,000 | Biomanufacturing | For a computer-controlled benchtop freeze dryer for pharmaceutical batch production. |
| MFFire | Baltimore City | \$15,000 | Metals | For high-efficiency industrial fans to moderate the woodstove production environment. |
| Parraid | St. Mary's County | \$15,000 | Communications | For a 3D printer for additive manufacturing improvements. |
| Power Up Connect | Baltimore City | \$15,000 | Batteries | For an a sensor-based industrial air compressor system for battery production. |
| Precision MicroFab | Anne Arundel County | \$15,000 | Machinery | For servo drives for increased smart automation capabilities, machine learning and better motor control. |
| Rise Therapeutics | Montgomery County | \$15,000 | Biomanufacturing | For a biomass sensor data input to a digital twin modeling system to manage the fermentation process. |
| SMI Sign Designs | Frederick County | \$15,000 | Signage | For a 3D digital printer to facilitate 3D printing of ADA compliant interior room identification signage. |
| Thymly Products, Inc. | Cecil County | \$15,000 | Food & Beverage | For a high efficiency heat pump and automated smart equipment controls. |
| 12 Awards | | 180,000 | | |