Buffalo Manufacturing Works launched the Shift program to help small to mid-sized manufacturers identify, invest in, and implement advanced technologies to improve operations, competitiveness, and growth.

We launched a new spinout company, EWI UltraThinSeal™, to deliver and implement EWI’s revolutionary ultrasonic package sealing technology directly into production plants.

Senior Technical Advisor Tom McIgught and Principal Engineer Xian-Kui Zhu received the Outstanding Technical Paper Award at the 2018 ASME Pressure Vessels & Piping Conference.

EWI doubled its Federal government contract awards from the previous year.

The growing EWI Forming Center launched new projects, including machine learning for servo press stamping operations.

ASTM International selected EWI to establish a new Additive Manufacturing Center of Excellence with Auburn University, NASA, and MTC in the UK.

Our affiliate Fabrisonic is working with UltraTech Machinery on a NASA SBIR contract to develop a small-scale ultrasonic AM machine for use on the International Space Station.

We continued our support for Navy ManTech with the launch of our first four programs at the Center for Naval Metalworking managed by ATI.

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EWI expanded its participation with the Manufacturing USA institutes including LIFT, AmericaMakes, NextFlex, and Advanced Robotics for Manufacturing.

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BUFFALO MANUFACTURING WORKS

2018 YEAR IN REVIEW

Breaking through technical barriers to solve manufacturing challenges and further the success of our customers.