## **News Release**

Media Contact: Lori Bogdan, 412-678-8277 ext. 33

## FOR IMMEDIATE RELEASE

## Tech Met, Inc. releases to production the first cell dedicated to post processing of 3D printed aluminum parts

Donora, PA - November 2020, Tech Met, Inc, an employee-owned manufacturing business specializing in standard and custom chemical milling commissioned its first processing cell today dedicated for the post processing of aluminum parts, answering the demands of their aerospace customers. Designed specifically for additive manufactured or 3D metal printed parts, this aluminum cell marks another milestone for the on-schedule expansion of the Tech Met Donora facility.

Jim Ringer, Director of Business Development said "This aluminum cell is a significant step for Tech Met providing the capability of processing aluminum parts in an envelope up to 40" sq. inches. The cell was designed to meet the ever-increasing demand for the aerospace industry, specifically for additive parts." Aluminum has demonstrated to be the highest volume alloy for the newly emerging additive metal supply chain in aerospace and Tech Met's unique solutions have permitted significant growth as our offerings have generated positive responses from our existing aerospace customers and their sub tier suppliers. While permitting the processing of additive parts, this dedicated cell also permits the expansion of our capabilities for traditional aluminum chemical milling. This processing line is the first of several planned processing cells at the Donora location over the next two years.

All of Tech Met's capabilities are available online at <u>www.techmetinc.com/capabilities</u>

About Tech Met, Inc.

Tech Met, Inc. has provided responsive, competent, and high-quality chemical milling services on fabricated components since 1988. Serving the aerospace, medical, industrial, and commercial markets today with unprecedented precision and quality.

Tech Met, Inc. 15 Allegheny Square Glassport, PA 15045 412-678-8277 www.techmetinc.com

###