

News Release

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

FOR IMMEDIATE RELEASE

Tech Met team cheers on NASA's Artemis I Mega Rocket Launches Orion to Moon

November 16, 2022 NASA's Space Launch System rocket carrying the Orion spacecraft launched on the Artemis I flight test, Wednesday from Launch Complex 39B at NASA's Kennedy Space Center in Florida. NASA's Artemis I mission is the first integrated flight test of the agency's deep space exploration systems: the Orion spacecraft, Space Launch System (SLS) rocket, and ground systems.

Tech Met, Inc. located in Glassport, PA provides chemical post-processing services for NASA's Space Launch System (SLS), the most powerful rocket in the world. Tech Met expanded their business in 2018 in preparation for the SLS program. Tech Met is an employee-owned, chemical milling company producing products for industrial, aerospace and medical industries. Founded in 1988, Tech Met's work on high temperature titanium and ferrous alloys has been its primary focus.

"It was very exciting to watch the launch knowing that Tech Met contributed to this major program for NASA" said Mike Vidra, President of Tech Met, Inc., "our employees felt a tremendous sense of pride seeing Tech Met recognized on the NASA website." NASA published the complex mass of vendors who supported their program on their website at <https://www.nasa.gov/content/artemis-partners>

Tech Met's post-processing capabilities are available online at www.techmetinc.com/capabilities

About Tech Met, Inc.

Tech Met, Inc. has provided responsive, competent, and high-quality chemical milling services on fabricated components since 1988 and is a leading provider of advanced chemical post-processing and surface treatments for the world's most advanced additive manufacturing applications. 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

###

