

FOR IMMEDIATE RELEASE

Contact: Chris Chapman  
724-396-3663  
cchapman@ampmim.com

**ADVANCED METALWORKING PRACTICES INC.  
NAMES ABBY THOMAS PROCESS ENGINEER**

**CARMEL, Ind., August 30, 2022** - Advanced Metalworking Practices Inc. (AMP), a manufacturer of feedstock for metal injection molding, has hired Abby Thomas as a process engineer. She graduated from Purdue University with a bachelor of science in mechanical engineering and a minor in mathematics.

Ms. Thomas is responsible for developing, implementing, and optimizing process strategies, managing resources, and maintaining documents for the manufacture of the company's ADVAMET wax polymer and ADVACAT catalytic debinder systems.

"Abby will also play a role in our continuous improvement program, which is boosting operational efficiency, improving customer experience, and creating a more sustainable future," says Lane Donoho, president of AMP.

AMP ([www.ampmim.com](http://www.ampmim.com)) is a leading global manufacturer of feedstock for high-quality powder injection molding and is headquartered in Carmel, Indiana. AMP feedstock is ideally suited for complex metal injection molded parts for various medical, automotive, firearms, and industrial applications. In business for 34 years, AMP was the first company in the world to offer MIM feedstock as a standalone business.

###