



ADDITIVE MANUFACTURING IN MOTION

March 13-14, 2018
Cleveland, OH
sae.org/events/ams

Exhibitor Directory text is published as submitted by exhibiting companies.

ASM International

9639 Kinsman Rd
Materials Park, OH 44073
United States

www.asminternational.org

Booth #213

ASM International connects materials professionals and their organizations to the resources necessary to provide professional development and to improve materials performance. As the world's largest and most established materials information society, ASM engages members through a global network of peers and provides access to trusted materials information through reference content and data, education courses, international events, and applied research.

NovaStar Solutions, (HP 3D Printer Reseller)

35200 Plymouth Rd
Livonia, MI 48150
United States

www.novastar.net

Booth #208

Novastar Solutions is a HP Partner selling & servicing the HP 3D Multi Jet Fusion 3D Printer in Michigan and Ohio. We provide best in class IT hardware, software and lifecycle management services for engineering, product design, and simulation. Novastar's A2LA accredited Calibration Services keeps test instruments measuring accurately.

NSL Analytical Services Inc

4450 Cranwood Pkwy
Cleveland, OH 44128
United States

www.nslanalytical.com

Booth #112

NSL Analytical Services, Inc. is an Independent Testing Laboratory specializing in testing powder metal, feedstock, prototype designs and final product in the Additive Manufacturing Industry. Material composition, powder characterization, validating metal printed parts, and powder studies help customers verify the highest standards of materials quality, performance and safety in their products.

Pamton 3D Printing LLC

904 S Hazelwood Ave
Youngstown, OH 44509
United States

www.pamton3d.com

Booth #210

We are a premier 3D commercial printer serving Northeast Ohio and the surrounding areas. Our prototyping, scale models, small production runs, high and low resolutions, two-color options, and FDA approved materials will keep you ahead of the curve in the 21st century. Customer Service focuses on integrity, respect, and professionalism.

Rapid Prototype and Manufacturing LLC

33490 Pin Oak Parkway
Avon Lake, OH 44012
United States

www.rpplm.com

Booth #212

Rapid Prototype + Manufacturing LLC (rp+m) was founded in 2009 with investments from Thogus Products Company, a plastic injection molding company established in 1950. Rp+m was initially created as a prototyping and short run production manufacturing service. Today, we provide services that go beyond just printing parts. Our client-focused approach ensures our customers are educated on the benefits and capabilities of additive manufacturing technology. Whether you are in the beginning stages of development, or ready for production you can rely on our expertise to implement a successful manufactured solution for your business.

Renishaw Inc

1001 Wesemann Dr
Dundee, IL 60118
United States

www.renishaw.com

Booth #209

Renishaw is one of the world's leading engineering and scientific technology companies, with expertise in precision measurement and healthcare. The company supplies products and services used in applications as diverse as jet engine and wind turbine manufacture, through to dentistry and brain surgery. It is also a world leader in the field of additive manufacturing (also referred to as metal 3D printing). Leading manufacturer of advanced metal additive manufacturing systems and expert provider of customer tailored solutions. We offer a total solution for

metal additive manufacturing, from systems, metal powders, ancillaries and software through to an expert advice and support service. Advanced metal additive manufacturing systems are designed and built by Renishaw to fulfill a range of industry applications where durability, customized parts and precision are key. Industries include dental, medical, mold tooling, automotive, industrial tooling, aerospace, and creative.

RJ Lee Group

PO Box 150581
Ogden, UT 84415
United States

www.rjleegroup.com

Booth #110

RJ Lee Group is an accredited analytical and scientific consulting laboratory. We investigate problems encountered during manufacturing processes, ensure regulatory compliance, and perform root cause failure analyses. Our unique powder metal characterization methods can assure quality (particle size distribution, shape, images and composition) and cleanliness (extraction and characterization of contaminants).

SLM Solutions NA Inc

48561 Alpha Dr Ste 300
Wixom, MI 48393
United States

www.slm-solutions.us

Booth #215

SLM Solutions is a leading provider of metal additive manufacturing systems that optimize fast and cost-efficient part production across all industries. With multi-laser options, bi-directional recoating, open-software controls and closed-loop powder handling available in three sizes, Selective Laser Melting systems achieve best-in-class safety with increased build speeds for complex and completely dense metal parts.

The Technology House

10036 Aurora Hudson Rd
Streetsboro, OH 44241
United States

www.tth.com/prototyping

Booth #102

The Technology House is a leading provider of product engineering, computer-aided design and manufacturing (CAD/CAM), product development, and rapid [prototyping services](#), as well as production manufacturing of custom plastic, urethane, and metal mechanical components. Our integrated, all-under-one-roof approach to design, prototyping, and production allows you to bring your concept to the market faster and more cost-effectively than virtually anyone else. We serve a growing range of businesses in the medical, aerospace, defense, industrial, energy, and consumer products markets.

Ultimaker/Delray Systems Technology

Center

419 Golf View Ln
Rochester, MI 48309
United States

www.3d-printer.com

Booth #114

With over 30 years experience in customer service, design engineering and manufacturing, DELRAY Systems was created to assist companies with new technology and training for advanced manufacturing.

Pavilion Exhibitor:**3D Printerworks LLC**

241 W Federal St
Youngstown, PA 44503
United States

www.3dprinterworks.com

Booth #A

3D Printerworks manufactures professional grade FDM printing systems ideally suited for manufacturing, rapid prototyping, engineering, educational and many other areas that require real time models. The large build volume speeds up large scale prototypes while the dual extrusion system allows printing with soluble support materials to produce complex geometrics.

Freshmade 3D

241 W Federal St
Youngstown, PA 44503
United States

www.freshmade3d.com

Booth #A

Freshmade 3D uses digital manufacturing and a proprietary 3D printing product called AMClad to provide solutions for a variety of applications included manufacturing tooling, artwork and displays, functional parts and prototypes. AMClad is a cost effective and versatile isotropic material ideal for 3D printing medium/large functional and strong parts.

