

The Association for Metal Additive Manufacturing (AMAM) is one of six trade associations which comprise the Metal Powder Industries Federation (MPIF), the world's leading trade organization serving the interests of the metal powder producing and consuming industries. Membership provides a unique opportunity to interact with business colleagues including competitors, suppliers and others working together to advance and grow the PM and metal AM industry.

BENEFITS OF AMAM MEMBERSHIP:

Meetings and Conferences:

- Members actively participate at the annual AMPM conference that brings together the global metal additive manufacturing (AM) industry for technical exchange, networking, and a trade exhibition showcasing suppliers of powders, equipment, and products.
- Registration fees for annual conferences are discounted for members and exhibitors receive discounts for booth space.
- Members also meet each fall during the MPIF PM Summit where senior industry leaders gather to exchange management issues relevant to all segments of the PM industry.

Management and Statistical Programs:

- Members receive the monthly *MPIF Management Briefs* summarizing industry manufacturing and management updates with pertinent information solely for PM management.
- Members receive the "Monthly Economic Indicators & Industry Trends" report encompassing leading and lagging indicators for U.S. gross domestic product (GDP), automotive sales & production, agricultural and lawn & garden, aerospace, semiconductors, firearms, powder shipments, and U.S., Japanese and European imports & exports.
- Members also submit input and receive comprehensive results from the *PM Industry Pulse*, an annual survey of industry trends covering all segments and associations within MPIF.

Standards Development:

- AMAM actively supports and votes on industry standards including materials standards for parts and products and methods of test used by customers when specifying components.

Publications and Training:

- MPIF conducts pertinent educational seminars and short courses open to your employees at member discounts.
- MPIF hosts the Guide to PM Microstructures website offering images of most MPIF material designations in a number of property influencing conditions.
- Members have direct access to the world's largest and most comprehensive library on powder metallurgy. MPIF is the leading publisher of MIM books, proceedings, standards and electronic media. Your employees can purchase publications at member discounts.

Marketing Opportunities:

- AMAM has a leading voice driving industry marketing efforts to end users and customers of PM and AM parts and products through the MPIF Industry Development Program. The program features promotional ads in trade media as well as a formidable online presence through engineering portals plus other industry development efforts, awards activities and public relations programs designed to grow the PM and AM market.
- Members receive a discount when advertising in the *FocusPM* Newsletter.
- Members can participate in the annual PM Design Excellence Awards Competition showcasing exceptional PM part design with winners receiving the added bonus of wide media coverage and publicity promoting your company.
- Members are listed on various MPIF websites in a fully searchable online database of industry parts, powder and product manufacturers. You can also hotlink to your website increasing market outreach.
- Members can provide data and be identified in the Global PM Property Database, the world's only global online data resource created by MPIF, EPMA and JPMA.
- Members are listed in the annual *Who's Who in PM Membership Directory* published by APMI International.



Charter Membership Application Form

Association for Metal Additive Manufacturing

An international trade association of the Metal Powder Industries Federation

Company: _____

Mailing Address: _____

City: _____ State/Country: _____ Zip/Postal Code: _____

Telephone Number _____ Fax Number _____

E-mail: _____ Web site: _____

Date of incorporation or founding _____

If applicant is a subsidiary or division, what is the name of the parent organization?

Head of Metal AM operations _____

Head of sales/marketing department _____

Name, Title, and E-mail of Individual to be designated as "Official Representative"

Name, Title, and E-mail of Individual(s) (if any) to be Designated as "Alternate Representative(s)"
(A nominal, annual service fee per person will be assessed)

Names, Titles, and E-mail of Sales Contacts (limit 3): Please note telephone number if different from main number on application form.

The applicant hereby certifies that this company is eligible to join the Association for Metal Additive Manufacturing and if elected to membership, the applicant agrees to be governed by the rules and regulations of the Metal Powder Industries Federation and the Association for Metal Additive Manufacturing.

Name and Title of Submitting Applicant

Signature

Date

Return form to:
Association for Additive Manufacturing
Metal Powder Industries Federation
105 College Road East
Princeton, New Jersey 08540-6692
Tel: 609-452-7700 • Fax: 609-987-8523
E-mail: jadams@mpif.org
Visit mpif.org



Charter Membership Application Form

Association for Metal Additive Manufacturing

An international trade association of the Metal Powder Industries Federation

The following, in addition to acting as MPIF's official source of corporate file information, will act as a source of information which will be posted in the PM Industry Online Directory on mpif.org. Parts fabricators will also be added to the Find a Fabricator listing on the PickPM.com website. Please be as complete as possible. It is the member's responsibility to inform MPIF of any changes to this information.

METAL AM COMPONENT MANUFACTURERS:

Manufacturing Capabilities

Build Machines: _____

Maximum Part Weight: _____

In-House Secondary: _____

In-House Q.C. and Metallurgical Inspection: _____

Products

Materials: _____

Types of Parts: _____

Specialties: _____

MATERIAL SUPPLIERS

Material Produced: _____ Powder _____ Binder Systems _____ Feedstock _____ Wire

Standard Materials: _____

Manufacturing Capabilities: _____

Powder Fraction Range: _____

Specialty Services: _____

Other Information: _____

EQUIPMENT SUPPLIERS

Build Machines: _____

Testing Machines: _____

Sintering Furnaces: _____

Specialty Services: _____