



Additive Manufacturing
Consortium

Driving the Industrialization of Additive Manufacturing

The *Additive Manufacturing Consortium (AMC)* is an industry-led collaboration, with participation from academia and government entities, focused on advancing the commercialization of additive manufacturing (AM) through group-sponsored projects.

WHY AMC?

Membership Benefits



Determine and drive group-sponsored pre-competitive AM commercialization projects.



Benefit from in-person and virtual collaboration opportunities, including member-only quarterly technical reviews.



Gain exclusive access to technical data, presentations, and development activities.



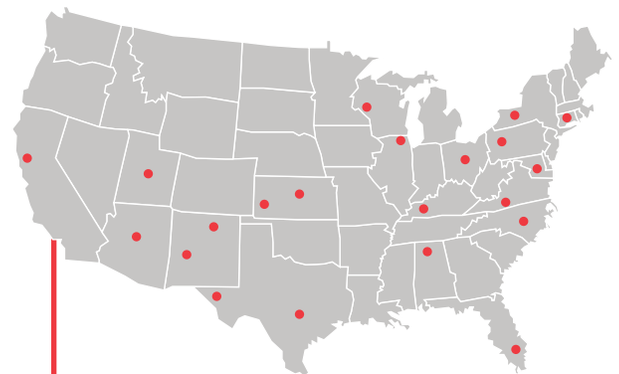
Receive a non-exclusive license to the joint intellectual property developed under the AMC.



Access to insights from government AM leaders and initiatives.



Receive continuous access to market research and industry trends.

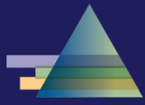


Quarterly technical reviews are co-hosted with members across the USA.

AMC OVERVIEW

The AMC is an industry-led collaboration advancing the practical adoption of additive manufacturing. Spearheaded by EWI and supported by strategic partner The Barnes Global Advisors (TBGA), the AMC brings together manufacturers and technology leaders to address shared technical challenges, reduce risk, and accelerate the transition of additive manufacturing from research to reliable production.





Advance topics critical to AM industrialization.

With support from EWI and partners at The Barnes Global Advisors, the AMC will guide members in advancing topics critical to AM industrialization.

AMC projects will be pre-identified through strategic, member-driven roadmaps with areas of interest to include, but not limited to:

Directed Energy Deposition

Electron Beam

Laser Powder Bed Fusion

Large Format AM

In-situ Monitoring/Nondestructive Testing

Post Processing

Material & Process Combinations

Data Science



Why Join AMC?

Collaborate with Industry Leaders

Collaborate with a diverse network of industry leaders across aerospace, heavy equipment manufacturing, powder production, technical service providers, R&D, government, and academia to advance the industrialization of AM.

Gain Access to Technical Data

Gain exclusive access to technical data and presentations that accelerate AM commercialization.

Drive Projects Aligned to Your Company

Influence and drive projects aligned with your company's real-world challenges while maximizing R&D investments through pre-competitive collaboration.

Become A Member

To learn more about membership and our current project portfolio, contact amc@ewi.org.



EWI.ORG