# AMMO Membership

# COLLABORATION AND NETWORKING

NCMS members enjoy significant benefits that increase their competitiveness in the global market. We leverage the power of cross-industry collaboration to maximize your R&D budgets and bring you into contact with organizations that share your need for effective, efficient solutions.

The Department of Defense (DoD) Additive Manufacturing for Maintenance Operations Working Group (AMMO WG) is chartered to develop an integrated DoD strategic vision and facilitate collaborative tactical implementation of Additive Manufacturing (AM) technology in support of DoD’s global weapon system maintenance enterprise.

NCMS/ AMMO membership offers your company participation on various projects and strategic interest groups (SIGS) as well as roadmapping services, program management and guidance from our extensive in-house talent in areas such as contracting, Federal procurement, grant writing, marketing and teaming/networking opportunities.  One of the key benefits of membership in AMMO is the regular opportunity to work side-by-side with leading experts in digital manufacturing and Advanced Manufacturing who are employed by major corporations, medium- and small-sized businesses, leading universities and related nonprofits. Together, our members serve on committees, develop technical proposals, and undertake groundbreaking research.

Here is a snapshot of some of the benefits you may receive by becoming a member:

* Opportunity to respond to Technology Call for Papers
* Access to marketing tools to promote your business
* Opportunity to participate in NCMS Forums and Special Interest Groups (e.g., JTEG – Joint Technologies Exchange Group, AMMO – Additive Manufacturing for Maintenance Operations)
* Established relationships with DoD (90+ entities)
* Network of potential of funding opportunities
* Ability to network with DoD decision makers including all Services, Joint Staffs, OSD
* Interaction with DoD policy generation level personnel at local functions and national seminars
* Cross pollination of ideas and programs between government and industry
* Leverage other initiatives within and outside of NCMS (e.g., Digital Manufacturing)
* Leverage established relationships of DoD Maintenance and Sustainment Community
* Innovation ensuring Military Excellence, Maintenance, and Sustainment
* Leverage industry innovation and investment through collaborative projects
* DoD’s Maintenance Technology Refresh Venue
* Annual NCMS Member Meeting and Annual CMTA Partners Meeting
* Unique DoD/Industry Collaborative Approach and Process
* Reduced rates to NCMS Conferences/Events/Technology Showcases
* Extensive outreach within DoD and Industry promoting successful projects/technologies