





Based on published ISO/ASTM standards

- ISO/ASTM 52901:2017 Additive manufacturing General principles — Requirements for purchased AM parts
- ISO/ASTM 52904:2019 Additive manufacturing Process characteristics and performance — Practice for metal powder bed fusion process

ASTM International Additive Manufacturing Quality (AMQ) **Certification Program**



Showcase your ability to consistently produce first-class AM products while maintaining quality in processes, personnel, materials, and facilities with certification from one of the industry's most-respected standards developers.

Qualification and certification are crucial in driving AM's industrial adoption and instill confidence in AM processes and additively manufactured parts for end-use applications. This program will help you establish the standardized level of quality in the AM supply chain that the industry has come to expect.

Managed by the Safety Equipment Institute, an affiliate of ASTM International, in conjunction with the ASTM Additive Manufacturing Center of Excellence (AM CoE), this comprehensive program covers personnel, facility safety, process, and feedstock.

How it Works

Choose your modules based on your organization's actual required needs. We'll conduct a full quality audit of your facility using published ASTM/ISO additive manufacturing standards. Once approved, you'll receive your official ASTM AMQ Certificate. Display the ASTM certification mark in your facility, plus add to your packaging, website, and other materials.

Why Get AMQ Certified with ASTM?

- Supplement your existing industry QMS systems with additive manufacturing-specific requirements
- Establish a standardized level of quality in the AM supply chain and show your commitment to complying with international standards
- Save time and money by avoiding unexpected and costly inspections and audits
- Use as the first step to achieving higher-level
- Demonstrate to top OEMs that your system has been audited and approved by one of the world's leading standards developers, leading to more contracts and increased revenue

