

The 2nd International Additive Manufacturing Technology Exhibition & Conference

AM KOREA 2026

July 8 (Wed.) ~ July 10 (Fri.), 2026 / KINTEX



Hosted by Ministry of Science and ICT and Ministry of Trade, Industry and Resources
Organized by 3D Printing Research Organization, Korea Nanotechnology Convergence Industry Association
Sponsored by National IT Industry Promotion Agency, Korea Institute of Industrial Technology, Korea Electrotechnology Research Institute, Korea Electronics Technology Institute, Korea Institute of Materials Science

Show Overview

Exhibition Overview



Title	AM KOREA 2026 / The 2nd International Additive Manufacturing Technology Exhibition & Conference
Hosted by	Ministry of Science and ICT; Ministry of Trade, Industry and Resources
Organized by	3D Printing Research Organization, Korea Nanotechnology Convergence Industry Association
Sponsored by	National IT Industry Promotion Agency, Korea Institute of Industrial Technology, Korea Electrotechnology Research Institute, Korea Electronics Technology Institute, Korea Institute of Materials Science
Dates	July 8-10, 2026 (Wednesday-Friday), for 3 days
Venue	Exhibition Center I, KINTEX, Goyang, Korea
Scale	Jointly held with eight concurrent exhibitions, featuring 450 companies, 900 booths, and 15,000 visitors

Characteristics



Korea's Only Specialized Exhibition for Additive Manufacturing and 3D Printing

AM KOREA is the only specialized exhibition in Korea for the additive manufacturing and 3D printing sector. As demand for additive manufacturing and 3D printing is rapidly growing across next-generation advanced industries, fueled by customized manufacturing and digital production/automation, AM KOREA provides the premier platform for advancing your business.



Eight Concurrent Advanced Convergence Technology Exhibitions

AM KOREA is a specialized exhibition for advanced convergence technologies, encompassing materials, components, and equipment. Going beyond additive manufacturing/3D printing, the event maximizes synergy by bringing together a total of eight advanced technology fields, including nanotechnology, adhesives/coatings/films, ceramics, energy measurement and control, and nano-bio.



Business Programs for Exhibitors

AM KOREA supports exhibitors to achieve tangible business growth through a range of programs, including presentations on the latest technologies and targeted business-matching sessions. Leverage AM KOREA as a platform to achieve your business goals.





Highlights of the Most Recent Exhibition

The Premier Global Business Platform for Additive Manufacturing and 3D Printing




Booths
746




Exhibitors
424




Visitors
11,267

Top 3 Reasons for Exhibiting

1. Promote the company and its products
2. Discover new business partners
3. Understand industry trends



Exhibitor Satisfaction
72.6%




Re-Participation Rate **60.1%**
(3 or more times)



Qualified Buyer Rate **81%**

Exhibit Items



Category	Items
Additive manufacturing technologies & equipment	3D scanners, automation and robotics systems, CNC machining and turning centers, laser cutting and welding machines, post-processing stations, metal 3D printers, Large-Format Additive Manufacturing (LFAM) machines, multi-material printers, hybrid manufacturing systems, SLS/FDM/SLA/DLP/EBM printers, and bioprinters
Materials	Alloy and metal powders (titanium, aluminum, stainless steel), bioplastics, biopolymers, ceramics and composites, elastomers, plastic filaments (PLA, ABS, nylon), resins (photocurable, high-strength), carbon fiber, glass fiber, bioprinting materials (cells, tissues), eco-friendly materials (biodegradable plastics), and high-temperature and specialty materials (flame-retardant, waterproof, etc.)
Software	CAD/CAM software, design and simulation software, data validation and management software, ERP/PLM systems, process control software, simulation and topology optimization software, printer management and slicing software, cloud-based software, and AI-driven design software
Post-processing & surface finishing technologies	Surface finishing solutions, cleaning equipment, heat treatment and dyeing, coating, parts machining and assembly equipment, automated line integration, quality assurance and process monitoring, and prototyping and pattern-making technology
Quality control & measurement	3D measuring equipment, surface and production measurement, process monitoring equipment, sensors and actuators, material analysis, and part and process certification
Services	3D printing services, additive manufacturing and reverse engineering, design and engineering consulting, training and workshops, small-batch production, maintenance and quality inspection services, material testing and post-processing services



Participation Guideline

Application Period

- Early Bird Registration A: 12% discount for applications submitted by December 31, 2025
- Early Bird Registration B: 10% discount for applications submitted by February 28, 2026
- Regular Registration: Applications accepted until April 30, 2026

Participation Fees

In USD, VAT excluded

Category	Early Bird A (by Dec. 31, 2025)		Early Bird B (by Feb. 28, 2026)		Regular (by Apr. 30, 2026)	
	Shell scheme booth	Raw space booth	Shell scheme booth	Raw space booth	Shell scheme booth	Raw space booth
Booth type (1 booth)						
Non-members	2,640	2,200	2,700	2,250	3,000	2,500
Members	2,376	1,980	2,430	2,025	2,700	2,250
Discount rate	12%		10%		-	

How to Apply

Apply online at the official website: www.amkorea.or.kr

Visit the official website to fill out and submit the online application form

Pay the deposit (30% of the total participation fee) within one week of application confirmation to the following account:

Bank: Woori Bank
Account number: 1005-104-797798
Account holder: Korea Nanotechnology Convergence Industry Association

Application completion
Apply for additional services and pay the remaining balance (May 2026)