The 24th

International Nanotech Conference & Exhibition

NANO KOREA 2026

July 8(Wed.) - 10(Fri.), 2026 KINTEX, KOREA

Hosted by

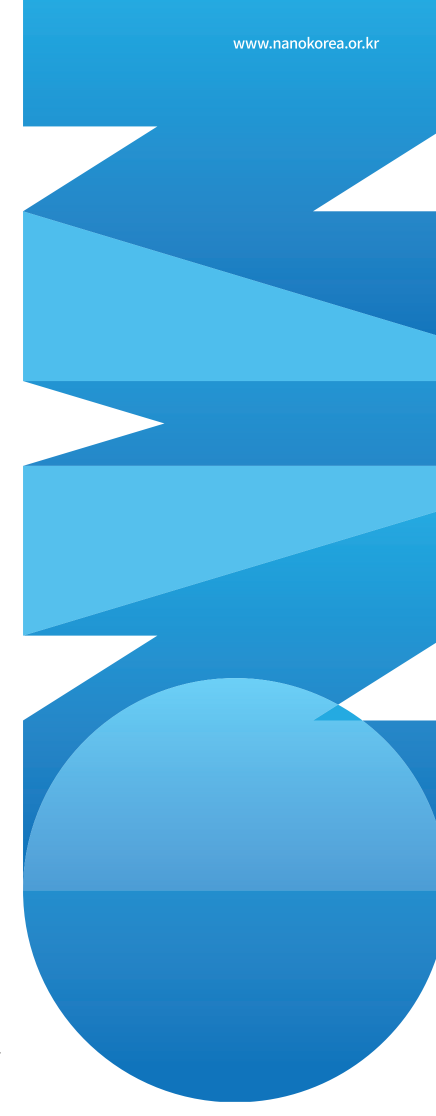
Ministry of Trade, Industry and Resources, Ministry of Science and ICT

Organized by

Korea Nanotechnology Convergence Industry Association, Korea Nanotechnology Research Society

Sponsored by

Commercialization Promotion Agency for R&D Outcomes, Korea Infrastructure Organization for Nanotechnology, Korea Trade-Investment Promotion Agency, Advanced Technology Center Association, Korea Institute of S&T Evaluation and Planning, Korea Institute of Science and Technology Information, Korea Foundation for Science and Creativity, Korea Institute for Advancement of Technology, Korea Industrial Technology Association, Korea Planning & Evaluation Institute of Industrial Technology, National Research Foundation of Korea, Korea Institute of Materials Science, Korea Research Institute of Standards and Science, Korea Research Institute of Chemical Technology



NANO KOREA 2026

Exhibition Overview

Title
Dates/Venue
Scale

NANO KOREA 2026 | The 24th International Nanotech Conference & Exhibition July 8-10, 2026 (Wednesday–Friday), for 3 days / KINTEX, Goyang-si, Korea Featuring 450 exhibitors from 20 countries and 12,000 visitors from 50 countries

Future-Oriented Advanced Nano-Convergence Business Exhibition







Korea's premier exhibition for advanced convergence technologies

NANO KOREA is Korea's only specialized exhibition for nano-convergence technology and one of the top three in the world. Focusing on nanotechnology, the event creates powerful synergies by bringing together eight advanced technology fields: adhesives/coatings/films, laser technology, advanced ceramics, smart sensors, measuring instruments, 3D printing, and nano-bio. Take your business to the next level at NANO KOREA, the nation's premier exhibition for advanced technology.

An exhibition attended by high-quality targeted buyers

Qualified buyers account for 80% of total visitors to NANO KOREA, underscoring the event's status as a specialized business exhibition. Key decision-makers (18% with final authority and 43% with mid-level authority) represent 61% of these attendees, demonstrating a strong presence of key industry stakeholders.

Diverse concurrent programs on emerging advanced industries

NANO KOREA offers a series of programs that address technological trends and emerging issues in advanced industries, tailored to the needs of downstream sectors. Through keynote speeches, Nano Biz Forum, 2D Materials Seminar, and Eco-Friendly Materials Industrialization Strategy Forum, you will gain valuable insights into the latest developments shaping advanced industries.

A large-scale event featuring eight co-located advanced technology exhibitions - 450 companies and 900 booths -



International Nanotech Conference & Exhibition



The Korea Adhesive & Coating & Film Fair



International Laser Technology Exhibition



International Advanced
Ceramics Exhibition

SMART SENSOR KOREA

International Smart Sensor Technology Exhibition

AM KOREA

International Additive Manufacturing Technology Exhibition & Conference

E-MECO

International Energy Measurement and Control Exhibition

NANO-BIO

International Nano-Bio Special Exhibition



Highlights of NANO KOREA 2025

A Premier Business Platform for the Future of the Advanced **Nano-Convergence Industry**



746





Exhibitors





Top 3 Reasons for Exhibiting

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







Qualified Buyer Rate 81 %

Exhibitors and Visitors

Who Will Exhibit?

SAMSUNG 삼성전자	<mark>(</mark> LG전자	:Hansol _{ଫିକ୍} ୟସ	NANO 나노장합기술원 MITOMAL MANOPAR CENTER	ⅈ⅏마이크로녹스
Ø)JEI0	Sukgyung AT 🕰	*CNT SOLUTION	BIONEER Innovation - Value - Discovery	Park SYSTEMS
SER <u>ON</u>	KIMS 한국재료연구원	NINT 낙노용합기술원	SILSHIN AUTOCLAVE	ET (합국전자통신연구설
KIMM 한국기계업구원	Kिहारा छन्नख्याक्ष्यनश्च	NRF) 한국연구재단	KハחC 한국나노기술원	Keit જ્રુપુલાકુમથસાશ

SAMSUNG 삼성전자	SAMSUNG 삼성전기	annsuun 삼성SDI	(t) LG전자	<mark>টি</mark> LG화학
🕒 LG 에너지솔루션	❖코오릏인더스트리	SK 이노베이션	SKC solmics	ne¦tes
<i>soul</i> brain	'TORAY' 도레이템단소재	NOROO	KĆC	⇔ Elentec
HYUNDAI NEW THINKING. NEW POSSIBILITIES.	○ 율촌화학	SEMES	□-BASF	HYUNDRI MOBIS

Exhibits

Category		Details		
Nano tech nology	Nanomaterials	Nanopowders, bulk materials, composites, and new materials created using nanotechnology. - Raw nanomaterials (nanopowders, nanowires, nanosheets, nanoporous materials, carbon-based materials metal-based materials, etc.) - Nano-processed materials (nano-dispersion solutions, nano-coating solutions, nano-inks, nanofibers, composite nanomaterials (bulk nanocomposites, nanostructured materials, multilayered nanomaterials Nano-bio materials, photonic materials, etc.		
	Nanodevices	Semiconductor memory, chips, sensors, and other devices created using nanotechnology - Semiconductor devices (memory devices, logic devices, optical devices), sensors (physical sensors, cher sensors, biometric sensors), devices for display panels (LCD, OLED, backplane, touchscreen), energy dev (secondary batteries, fuel cells, solar cells), biodevices (biosensors, DNA chips, labs-on-a-chip), etc.		
	Nanofabrication and processing	Microfabrication, dispersion and manufacturing equipment for producing nanopowders - Nanomaterial manufacturing and dispersion equipment/components, nanopatterning equipment, nano film coating equipment, high-precision arrays (optical and electronic components), printed electronics (printing, lithography, nanoimprinting), etc.		
	Nano metrology and analysis	Technologies and equipment for nanoscale measurement and performance analysis Electron microscopes (SEM, TEM), scanning probe microscopes (AFM, SPM, STM), particle size analyzers, various performance analysis and test equipment and materials, measurement and analysis services, desimulation software, etc.		
	Nano convergence and applied products	Nanotechnology-based convergence products and technologies by industry - Automobiles (ultra-lightweight high-strength carbon composite structures, EMI-shielding composites, antimicrobial filters, heating films and seats for cars, EV batteries, nanoporous silica tires, etc.), displays (flexible displays, touchscreens, nanocoatings, etc.), electronics (quantum dot LED, heating films and heat-dissipation films for electronics, EMI shielding films, etc.), shipbuilding (special nanopaints for ships, carbon fiber reinforced composites, structural frames for vessels, etc.), biotechnology (nanodiagnostics/therapeutic agents, nano-biomaterials, implants, diagnostic instruments, analyzers, medical consumables, etc.), agriculture and fisheries (nanotech-based functional foods, feeds/fertilizers/pesticides, etc.), and household items (nanocosmetics, nanotech household items, etc.)		
	Others	Government-funded research institutes, affiliated organizations, research centers, universities, etc.		



Participation Guidelines

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

Unit: USD

Category	Early Bird A (by Dec. 31, 2025)		Early Bird B (by Feb. 28, 2026)		Regular (by Apr. 30, 2026)	
Booth type (1 booth)	Shell scheme booth	Raw space booth	Shell scheme booth	Raw space booth	Shell scheme booth	Raw space 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%		-	

- Non-member participation: companies participating in NANO KOREA for the first time
- Member participation: companies that meet at least one of the following conditions:

Member companies of the Korea Nanotechnology Convergence Industry Association or exhibitors at NANO KOREA or any other co-located exhibitions in 2024 or 2025

How to Apply Apply online at the official website: www.nanokorea.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

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

NANO KOREA Exhibition Secretariat