



Eco-Sustainable Materials

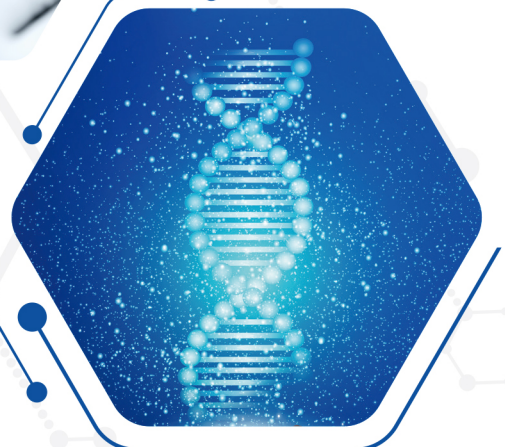
A-POWDER TECH 2026

Advanced Powder, Bulk Solids and Fluids Technology Exhibition

Concurrent Exhibition: 19th RETECH

September 2(Wed) - 4(Fri)

KINTEX, Gyeonggi, Korea



Show Outline



A-POWDER TECH

Advanced Powder, Bulk Solids and Fluids Technology Exhibition

September 2(Wed) - 4(Fri) / KINTEX, Gyeonggi, Korea

> Hosted by / Organized by  Communications

> Global Partnership Exhibition

POWTEX 2026

International Powder Technology Exhibition*

* Hosted by 

IPB 2026

International Processing Trade Fair for Powder, Bulk Solids and Fluids*

* Hosted by 

Contents

• Exhibit Items

(Powder Conveying & Storage) Powder Conveying and Storage Equipment, such as Pneumatic Conveying Systems Belt and Screw Conveyors, Silos, Hoppers, etc.

(Powder Processing & Grinding) Powder Processing and Particle Size Control Equipment, such as Crushers, Pulverizers, Mixers Classifiers, Jet mills, Pin mills, Ball mills, etc.

(Powder Treatment & Analysis) Equipment for Powder Condition Measurement and Control, such as Dust Collectors Particle Size Analyzers, Moisture Meters, etc.

(Drying & Heat Treatment) Belt Dryers, Rotary Dryers, and Other Drying and Heat Treatment Systems

(Control & Measurement Equipment) Electrical and Electronic Controllers, Thermostats, Pressure/Temperature/Flow Meters, Powder Weighing and Measuring Devices, Level and Concentration Sensors, PLC, etc.

(Hydraulic, Pneumatic & Fluid Power Equipment) Fluid Equipment and Systems, such as Pumps, Motors, Valves, Cylinders Accumulators, Boosters, Boilers, Filters, Power Units, Seals, Packings, Hoses, etc.

(Fluid Applications & Systems) FA Equipment, Robotic Transfer Systems, Pneumatic Tools, Maintenance Equipment, Simulation and CAD/CAE Software, Information Services, and Related Materials, including Working Fluids

• Key Application Fields of Powder & Fluid Technology

Chemical Industry

Dispersion, mixing, and conveying of chemical materials such as paints, coatings, and plastic additives

Pharmaceuticals

Powder processing, uniform mixing, and tablet/capsule manufacturing

Food Industry

Mixing and processing of food ingredients such as instant coffee, sugar, milk powder, and health supplements

Construction Materials

Storage, mixing, and conveying of cement and concrete materials, and performance enhancement of construction materials

Energy Sector

Processing of battery materials, and fluid flow control and process monitoring in oil & gas plants

Metals & Minerals

Classification and ultra-fine grinding of industrial metal powders, ceramics, and minerals

Cosmetics

Mixing and production of powder products, skincare ingredients, and functional additives

Environment & Water Treatment

Air pollution control, waste recycling, wastewater treatment, and flow management in landfill and filtration systems

Electronics & Semiconductors

Fine powder processing of ceramic substrates and semiconductor materials, and precision fluid control

Aerospace & Advanced Materials

Manufacturing of composite materials, fluid analysis, and heat treatment for lightweight structural components

Experience the evolution of powder and fluid power systems for a sustainable future

Who Visits?

Business Visitors +7,300 (with RETECH 2025)



Conference

Presenting the Latest Powder & Hydraulic Technology Trends

- > Focus on emerging sectors such as waste EV battery recycling and waste plastic recycling
- > Cutting-edge, sustainable process technologies are presented by participating companies

Strategically Designed to Enhance Collaboration and Visitor Experience

- > Seminar rooms are located within the exhibition hall to maximize accessibility and participation
- > Creates synergy among exhibitors, visitors, and seminars to enhance marketing and networking impact



Concurrent Exhibition

Circular Economy Since 2008
Held with RETECH 2026

“Join the ultimate platform where powder, fluid, control, energy, and environmental industries converge”

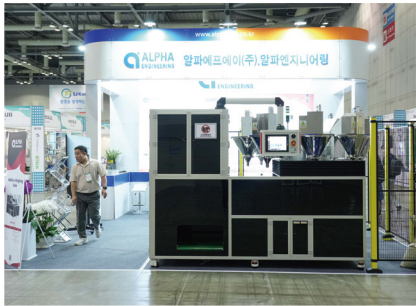
- > Final Process of Resource Recycling - Powder Technology!
- > Empowering the transition to carbon-neutral and circular economy with future-proof process innovations
- > Discover new business opportunities in Korea's growing resource recycling sector



Application Information

A. Raw Space

Minimum Units: 2 or More booths



B. Shell Scheme**



Participation Fee

A. USD 2,800 / 1 booth*

B. USD 3,300 / 1 booth*

* 1 booth: 9m² (3m x 3m)

** Including Space, Wall Panels

Fascia Board, Pytex, Lighting

Electrical Outlet (1kW)

1 Information Desk, 1 Chair (Per Exhibitor)

Deadline for application for participation July 17(Fri), 2026

- > Applications may be closed early if all booths are allocated prior to the deadline.
- > The booth allocation is based on the order of submission for application form (depending on the down payment), the characteristics of the exhibits, and the scale of participation.

Participation Application Procedures

Step 1. Submit application form via email at info@apowdertech.com

Step 2. Wire the deposit(50% of participation fee) within 7 days upon receiving the invoice

Step 3. Wire the remaining balance by July 24, 2026

Payment details

WOORI BANK (Gangnamdaero Branch) - Account number: 1081-200-459193 (Swift Code: HVBKCRSEXXX)