

**EXPO** PERÚ  
INDUSTRIAL

# The most important trade fair ecosystem in the Peruvian industry.

20

21

22

August  
2026

Convexia Expo Center



# Our Statistics.

**+300**

Exhibiting  
brands

**+40**

Specialized  
conferences

**+18 000**

Exhibition space  
(in squaremeters)

# Specialized congresses.

→ EPI is a high-level platform aimed at strengthening the various sectors that drive the Peruvian industry.

Designed to promote strategic analysis, professional development, and coordination among key stakeholders, EPI brings together business leaders, authorities, specialists, and industry association leaders in an environment of dialogue and opportunity creation.



→ Through keynote lectures and specialized technical talks, innovations are showcased, promoting the country's competitiveness, efficiency, and sustainable development.

# Benefits of participation.

## International Networking.

The event **enables interaction** with entrepreneurs, associations, and institutional representatives, creating valuable connections for future business and collaborations.

## Generation of business partnerships.

The trade fair is an ideal platform to identify strategic partners who strengthen the value chain, expanding **distribution channels** and operations.

## Brand positioning and visibility.

The trade fair gives exhibitors the opportunity to present their products and services to a highly specialized audience, strengthening their presence in the industrial market.

# The **sectors** that drive the industry, all gathered in one place.

---

**Expo Perú Industrial** brings together in a single space the strategic sectors that drive the development and competitiveness of the national industry. It integrates solutions in machinery and industrial technology aimed at **optimizing production** processes, automation, and digital transformation; incorporates energy and sustainability initiatives that promote operational efficiency and responsible resource use; and showcases innovations in **industrial safety** and **specialized supplies** that ensure the continuity and protection of operations.



# Wood and Furniture Sector.



## Wood Processing Industry.

Companies engaged in sawing, drying, treating, and transforming solid wood for industrial and commercial use.



## Panels and Wood Derivatives.

Manufacturers and distributors of MDF, MDP, plywood, melamine, structural panels, and technical solutions for construction and furniture.



## Furniture Manufacturing.

Producers of residential, corporate, and commercial furniture with innovative designs and international quality standards.



## Machinery and Technology for Carpentry.

CNC equipment, industrial saws, edge banders, process automation, design software, and solutions to optimize production.



## Sustainability and Forest Management.

Responsible practices, forest certifications, sustainable use, circular economy, and valorization of wood waste.



Precision and design at the service of industry.

# Safety and Supplies Sector.

## Personal Protective Equipment (PPE).

Industrial protection solutions: helmets, gloves, safety footwear, respiratory, visual, and hearing protection, specialized technical clothing, and certified equipment.

## Industrial Safety Systems.

Technologies for risk prevention and control: fire detection, fire protection systems, environmental monitoring, industrial signage, and access control.

## Plant and Process Safety.

Solutions for high-risk industrial environments: safety sensors, lockout/tagout (LOTO) systems, safe automation, and regulatory compliance protocols.

## Smart and Sustainable Technologies.

Innovations focused on energy efficiency, reducing environmental impact, smart consumption monitoring, eco-efficient solutions, and sustainable management of industrial operations.

## Strategic Industrial Supplies.

Suppliers of tools, technical consumables, lubricants, industrial spare parts, electrical and mechanical components, specialized hardware, and continuous supply for production operations.



# Paint and Industrial Coatings Sector.

## Industrial Paints and Coatings.

Solutions for industrial, marine, and architectural maintenance. Anti-corrosive, epoxy, and polyurethane paints, varnishes, lacquers, and high-performance systems for protection and finishing.

## Specialized Flooring and Systems.

High-traffic industrial floors, self-leveling coatings, and protective systems for industrial plants, warehouses, and logistics centers.

## Equipment, Inspection, and Machinery.

Suppliers of application equipment, paint ovens, quality control systems, technical inspection, and specialized machinery for coating processes.

## Surface Preparation and Treatment.

Solutions in industrial cleaning, abrasives, blasting, and sandblasting, ensuring adhesion, durability, and optimal performance of coatings.

## Corrosion Control and Maintenance.

Technologies and services focused on protecting industrial assets, extending the lifespan of structures, equipment, and critical infrastructure.



 Solutions that withstand time and **enhance productivity.**

# Transport and Intralogistics Sector.

## Utility and Industrial Transport.

Vehicles for logistical use inside and outside the plant, cargo trucks, light and heavy fleets, and internal transport systems.

## Intralogistics Equipment and Solutions.

Forklifts, cranes, overhead cranes, aerial platforms, conveyor belts, lifting and load-handling equipment, AGVs, warehouse robots, picking systems, and solutions for warehouse optimization.

## Storage and Distribution.

Containers, modular solutions, storage structures, automated systems, logistics management software, logistics services (WMS/TMS), and 4PL and 3PL logistics services.

## Logistics Infrastructure.

Industrial zones, logistics lots, distribution hubs, loading and unloading infrastructure, signage, on-site traffic safety, and internal traffic planning.

## Smart and Sustainable Technologies.

From vehicles with new powertrains to route optimization software, fleet management, and real-time monitoring, all with a focus on operational efficiency and cost reduction.



# 3D and Additive Manufacturing Sector.



## Companies manufacturing FDM and SLA 3D printers.

Manufacturers of cutting-edge additive manufacturing equipment, with applications in sectors such as automotive, aerospace, healthcare, and advanced manufacturing.



## Suppliers of filaments, resins, powders, and composite materials.

Specialized supply companies that offer durability, precision, and quality for various industrial applications.



## CAD/CAM software platforms, 3D modeling tools, scanning, and simulation.

Digital solutions for design, simulation, and digitization of production processes, aimed at accelerating innovation.



## 3D printing, rapid prototyping, scanning, and manufacturing services.

Digital solutions for design, simulation, and digitization of production processes, focused on accelerating innovation.



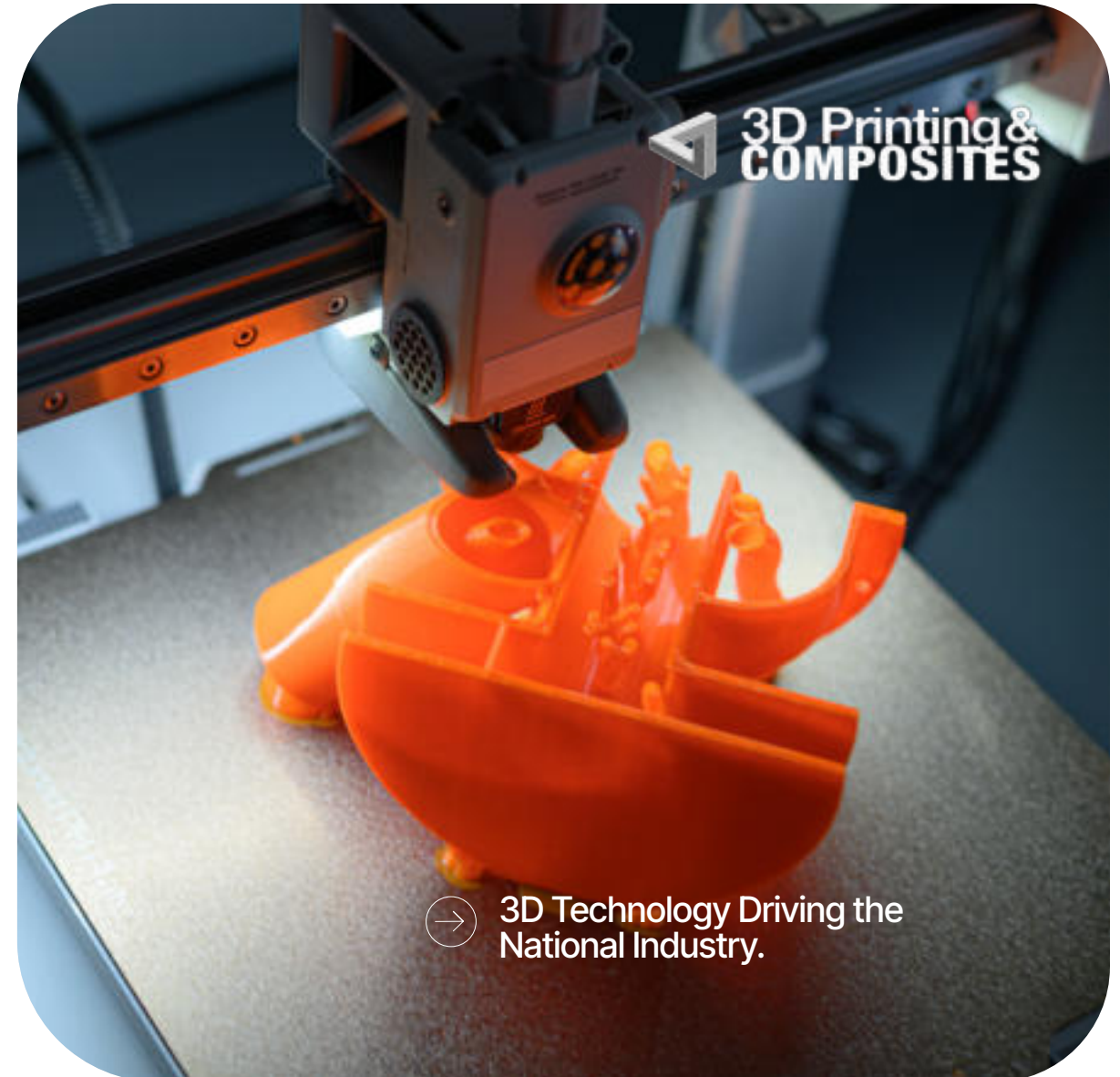
## Industrial Applications of Additive Manufacturing.

Solutions for sectors such as mining, energy, healthcare, automotive, construction, and advanced manufacturing.



## Integration with Industry 4.0.

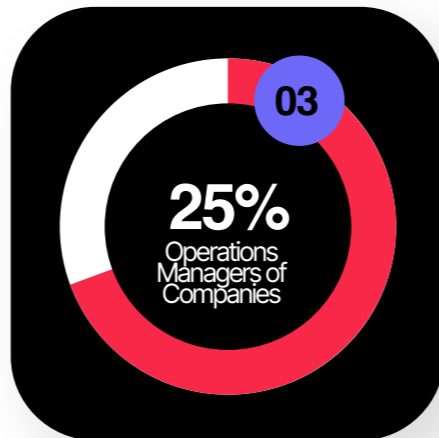
3D printing connected to IoT, automation, and intelligent production systems.



# Visitor profile.

It is mainly composed of decision-makers and strategic players in the energy and **industrial sectors**.

National buyers, investors, and **international buyers** participate, as well as operations managers and company executives, all focused on generating business, **establishing partnerships**, and learning about the latest market innovations.



**EXPO PERÚ  
INDUSTRIAL**

Officially authorized by:



Organized and held by:



# The **meeting** point of the new industry.

**20 21 22** August  
2026

Convexia Expo Center

[www.expoperuindustrial.com](http://www.expoperuindustrial.com)



In parallel:

