

RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair will be held from 8-10 May, 2025, in Istanbul, Turkiye.

RePlast Eurasia is the second largest fair in the world for the plastic recycling industry. Recycling raw material and technology companies, which produce products and services necessary for all stages of recycling plastic to add value to life, will meet for the second time with industry professionals at the RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair on 8-10 May, 2025.

With the Green Deal Roadmap, waste has become a strategic raw material not only for European countries but for the entire world. Turkiye, with its large population, tourism industry, high plastic waste production, and liberal waste import policies, has good access to plastic waste for recycling. All sectors are competing with each other to access recycled raw materials to meet their recycled content targets. Turkiye is positioned as a hub for both plastic recycling raw materials and recycling technology.

At the RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair, where companies providing services in all stages of plastic waste recovery, including collection, sorting, washing and cleaning, crushing, melting and extrusion, reprocessing and production, and innovation, will participate, the latest developments in recycling technologies and raw materials for a sustainable future will be presented to industry professionals on a single platform.

The RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair, where products and services in the field of plastic recycling will be exhibited, will also include a conference and a plastic recycling award ceremony, where sectoral knowledge sharing will take place with the participation of expert speakers in the field. In sessions that will shape around various topics such as the current state of plastic recycling, technological developments and legal practices expected in the future, sustainability, and the circular economy, industry professionals will have the opportunity to increase their knowledge and shape their future planning. The RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair, which will be held for the second time from 8-10 May, 2025, is expected to accelerate sectoral development through knowledge sharing.

History of the Fair:

The first RePlast Eurasia Plastic Recycling Technologies and Raw Materials Fair, organized in cooperation with PAGÇEV Green Transition and Technology Association and TÜYAP, was held from 2-4 May, 2024, bringing together important actors of the recycling industry in Istanbul. Aiming for Turkiye to become a hub in the global recycling market, the RePlast Eurasia Fair hosted 123 participating companies from 10 countries and welcomed 8,253 visitors from 85 countries, breaking a record in its first year. Recycling companies from many countries, primarily China, Russia, the Netherlands, Germany, Saudi Arabia, the United States, Japan, and Azerbaijan, participated in the fair, where the latest trends in recycling raw materials and technologies were showcased.



[Click here to watch footage from the RePlast Eurasia Fair.](#)

RePLAST Plastic Recycling Technologies and Raw Materials Fair

Date: 8-10 May, 2025

Venue: TÜYAP Fair and Congress Center, Istanbul

Net: Exhibition Area, Halls 11-12

Email: info@replasteurasia.com

Website: <https://replasteurasia.com/en/>

EXHIBITOR PROFILE

MACHINERY TECHNOLOGIES:

Recycling Machine Manufacturers

Companies Engaged in Collection and Sorting

Certification and Support Solutions

Recycling Machine Technologies

Sorting Machines

Shredding Machines

Dryers

Mixers

Crushing Machines

Extruders

Bale Opening Machines

Test and Measurement Devices

Filter Manufacturers

Laser Cutting Importers

RAW MATERIALS:

Recycling Raw Material Manufacturers

Petrochemical Companies

Mechanical Recycling Facilities

Recycling Bag Manufacturers

R&D Centers and Commercial Institutes

Design and Consulting Firms

VISITOR PROFILE

Plastic Industry Professionals

Machinery Industry Professionals

Machinery Sub-Industry and Material Manufacturers

Chemical and Raw Material Industry Professionals

Heating-Cooling, Ventilation Device Manufacturers

Electrical-Electronics Industry Professionals

Plastic Waste Recycling Companies

Control Systems Manufacturers

Packaging Industry Professionals

Printing Industry Professionals

White Goods Industry Professionals

Glass Industry Professionals

Construction Industry Professionals

Automotive Industry Professionals

Furniture Industry Professionals

Food Industry Professionals

Cleaning Industry Professionals

Textile Industry Professionals

Tourism Sector Professionals

Banking Sector Professionals

IT Professionals

Consulting Firms

Advertising Industry Professionals

Public Institutions

Educational Institutions

Handling and Logistics Service Companies

Local Governments

Project Management Consultants

Circular Economy Experts

Waste Recycling Solution Providers

Designers of Biobased Products and Packaging Solutions

Recycling Experts

Environmental Engineers

Wastewater Treatment Researchers

Climate Experts

E-Waste Recycling and Management Experts