



## AMUT - ALTECH | New Cooperation in Japan



Novara, Italy – (20 June 2024) - AMUT is delighted to announce that has recently appointed ALTECH Co. Ltd as the new exclusive sales agent in Japan, for its recycling plants.

This is in line with the company commitment, to expanding its global reach and delivering outstanding service to valued customers and prospects.

ALTECH Co. Ltd has a proven track record of excellence in their market and their expertise aligns perfectly with our strategy. Their professionalism and experience will contribute significantly to grow AMUT's footprint in the country. ALTECH Co. Ltd has been involved in the world of plastics for over 45 years and its highly qualified team has extensive experience in turn-key projects, with several references.

AMUT with over 65 years of experience in the plastics sector, a strong international network of local offices and agents, a team of highly qualified engineers and technicians has achieved a world leading position in the design and supply of recycling solutions.

This new partnership will improve the level of service provided to clients, while strengthening AMUT'S global presence in the Far East region.

We look forward to a successful and mutually beneficial business relationship with ALTECH Co. Ltd and eager to embrace the opportunities that lie ahead.

ALTECH Co. Ltd under constant and careful supervision of AMUT, thanks to its great experience in the field and local presence, will market the company's product, assist in the qualifications, meetings and negotiations with clients.

"We are excited about this new agreement. – says Andrea Peretto, Sales Area Manager & Engineering of AMUT – Together with Altech we aim to make our recycling solutions and our know-how available in the market, to all those companies committed to give new life to plastics. This combined approach will accelerate the growth of both companies in the rapidly expanding recycling market."

“First of all, we are very pleased to have this agreement with AMUT. This partnership is very significant for us to strengthen our presence in this recycling market and allow us to introduce multiple solutions to our existing and potential customers in Japan. We trust that this agreement will lead both of us to successful results in this global stream of SDGs.” States Ken Kitazawa, General Manager, ALTECH Polymer Process dept.

## **AMUT PROFILE**

AMUT, established in 1958 is a global leader in recycling and extrusion technologies. AMUT specializes in the design and construction of plastic recycling plants for PET/HDPE/PP bottles, containers, and PE film. The company supplies state-of-the-art installations including front-end sections to ensure the most efficient sorting solution, hi-tech washing plants and extrusion lines to process flakes into pellets. AMUT also provides high-quality extruders, related ancillary down-stream equipment and a wide range of custom-engineered lines to produce foils, sheets, stretch film, waterproofing membranes, pipes, and profiles. Learn more at [www.amutgroup.com](http://www.amutgroup.com). Follow us on LinkedIn [www.linkedin.com/company/amutgroup](http://www.linkedin.com/company/amutgroup) and Youtube [www.youtube.com/user/Amutspa](http://www.youtube.com/user/Amutspa)

## **ALTECH Co. Ltd PROFILE**

Established in 1976, Altech is a specialized trading company that imports cutting-edge machinery and equipment from Europe, US, and other overseas countries, to support Japanese manufacturing. Starting with the introduction of industrial machinery for the printing and packaging industry, ALTECH has expanded into two business areas: a trading company that handles a wide range of industrial machinery, including plastic and rubber molding machines, IC cards and RFID tags, 3D printers, food processing machines, cosmetics-related equipment, water treatment equipment, logistics systems, and service robots, in response to changes in the market environment and diversifying customer needs, and a preform business that mainly manufactures preforms for PET bottles for domestic and overseas deployment. Learn more at [www.altech.co.jp](http://www.altech.co.jp)