





Hiroyoshi Mori President

M-DIA&Co., Ltd.

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Established: 1979 Capital: 20 million yen Number of employees: 9 Annual sales: Undisclosed

International trade: We actively exhibit at trade shows in the USA, France, China and Korea, and have sales results in China. We plan to

increase trade in the future. Overseas offices: None

Vision of overseas business: We want to securely hold the demand in China, focusing on automobile recycling, through partnerships with major general trading companies in Japan. We also want to vigorously develop business in South-East Asia, expecting an increase in demand in the near future.

Business Summary

We manufacture and distribute recycling machinery aimed at reusing waste material. We repair various machines and are engaged in the development of machines to separate and shred the materials from waste tires. Currently our main products include machines designed to recycle industrial waste centering on those made of mixed different materials. Converting waste into highly valued materials is our company's social mission.

Company's Characteristics, Strengths, and Technologies of Expertise

A significant reduction can be expected both in initial costs and running costs with one machine to separate and shred different materials that are intricately mixed together, such as the aluminum and copper from radiators, or the rubber and steel from waste tires. We are creating credibility and sound performance through direct dealings with major companies in Japan.



Radiator





Aluminum and copper



Waste tire



Rubber and steel

Main Product Lines



We are able to meet the needs of our customers with magnetic sorting, specific gravity sorting, aluminum sorting, air sorting, etc. We also offer repair and modification of our Eco Cutter series, and existing machine tools and industrial machinery.

Our waste recyclers called Eco-Separates are patented in Japan, America, China and Korea. We have also acquired trademark registration in Japan and some countries abroad.

We expect demand from the home appliance industry in the future for processing cell phones and electronic substrates, as well as through enforcement of the Small Electronic Appliance Recycling Act.

Special Notes