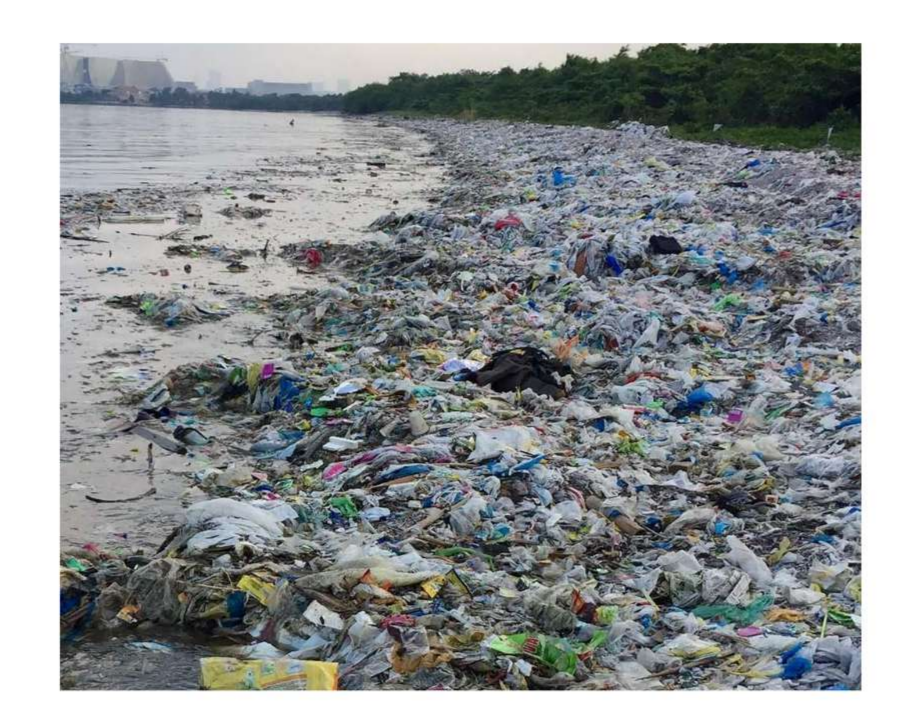
It is your duty to make it Greener for your future generations





Current situation - Increasing demand for plastic recycling technologies

The ever growing demand and usage of plastic has created a large amount of plastic waste which is not being treated properly and hence the era of recycling and sustainability is being pushed by the governments all across the globe.

EPR - New laws by government will force all producers to recycle equivalent amount themselves or by contract. This will immensely push the recycling machinery requirement across the industry.

## The Era of recycling is just beginning

## Opportunity:

Plastic recycling machinery manufacturing company for acquiring / sale - Unique established business



A leading plastic recycling machinery manufacturer with widest range in the country standing at the dawn of recycling era.

## About the company -

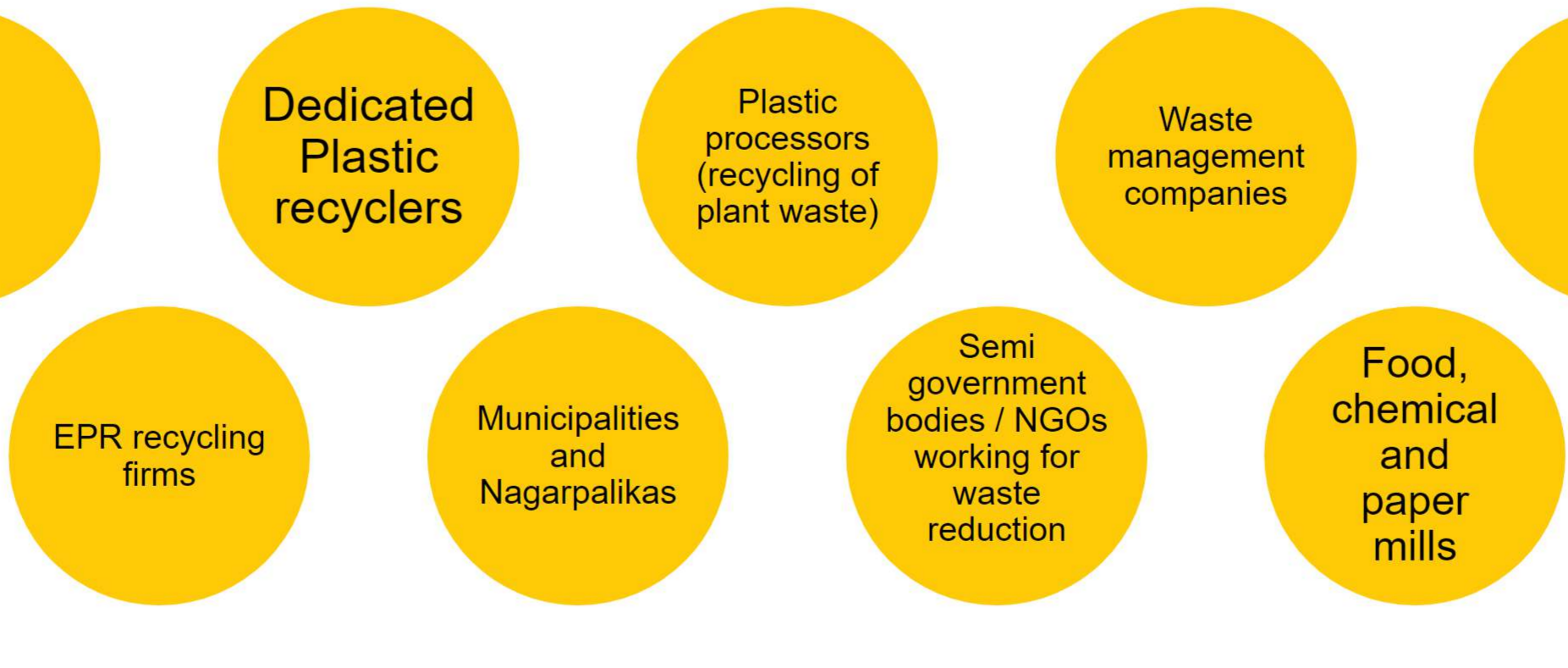
Gaining experience of more than Two decades, now the company is one of the trustworthy manufacturer and supplier of the plastic recycling machine with world recognition. It has manufactured 1500+ different type of Machinery and equipment and has exported them to more than 20 countries.

It has developed a machine to separate plastic & pulp for the first time for which it has also won its first in AWARD 2005 (Innovation in Recycling Technology) and journey still continues by winning more awards in 2011, 2012, 2013 & 2015. It has also won 2 national award for innovation in recycling technology.

Total market size – Rs 500 Cr. (Indian market only) (2020) Rs 1000 Cr. (Indian market only) (2025)

Clients





The company is currently offering an existing running manufacturing business. It

knowhow. The acquirer will be offered a technology handover, brand handover & complete company assets (property optional) Investment value: Rs 20 Cr. (Profitable company + All

would receive complete technological designs of machinery and technical

machinery technology designs + Brand, without property) To know more contact us on -