

BESTON (HENAN) MACHINERY CO., LTD.

BESTON - 2018



BESTON

SCOPE OF BUINESS SUCCESSFUL CASES

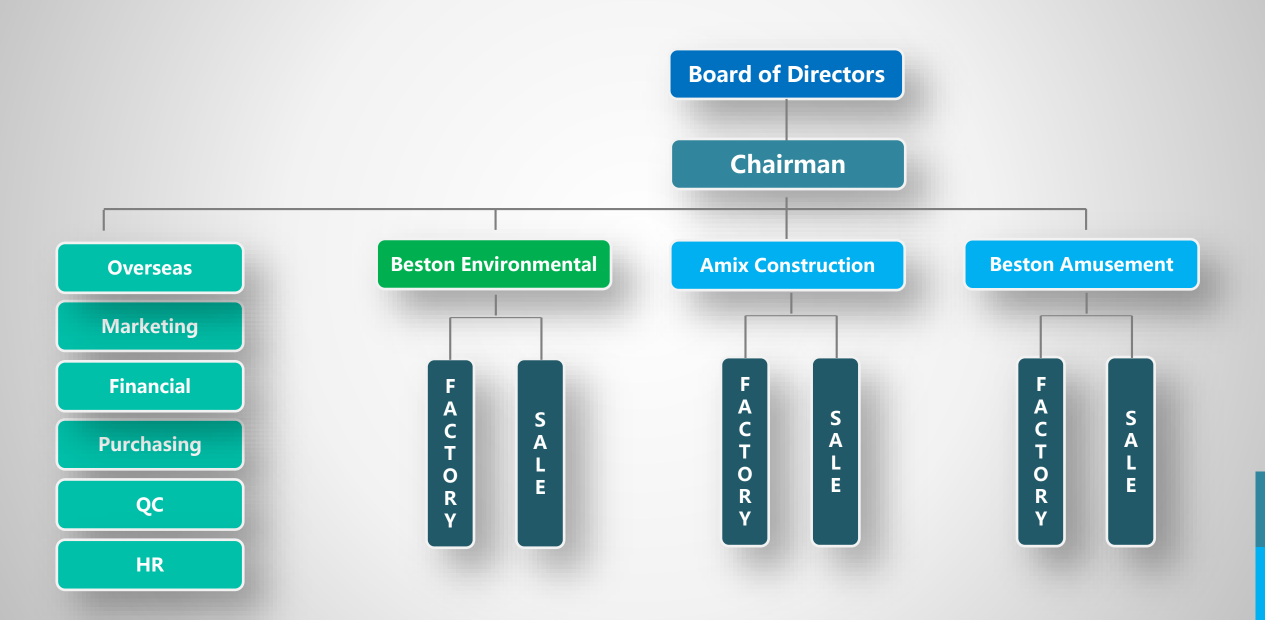


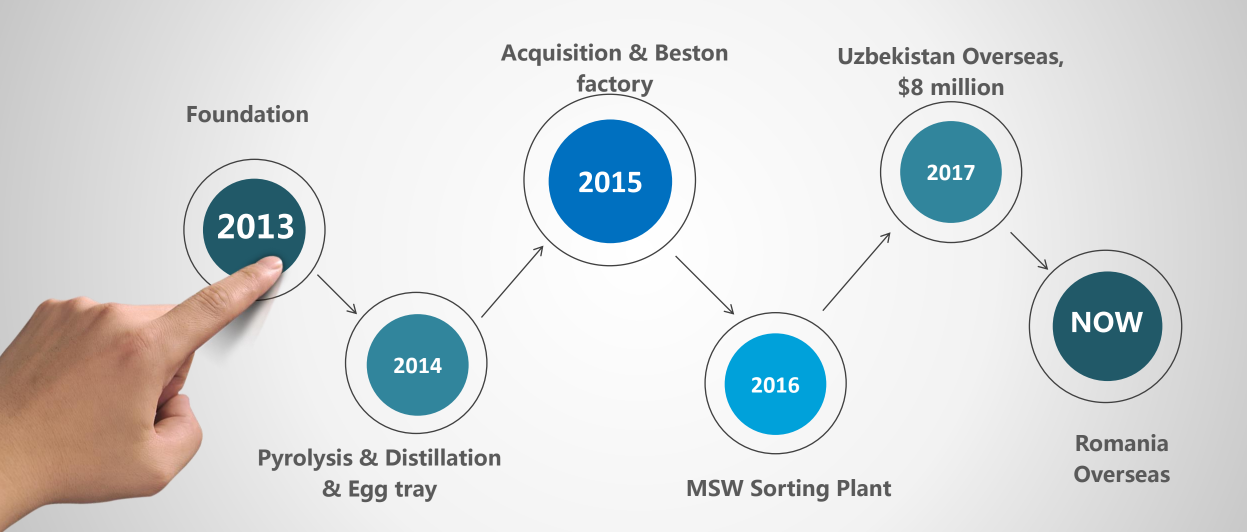
BESTON

Company Introduction



ORGNAIZATIONAL STRUCTURE







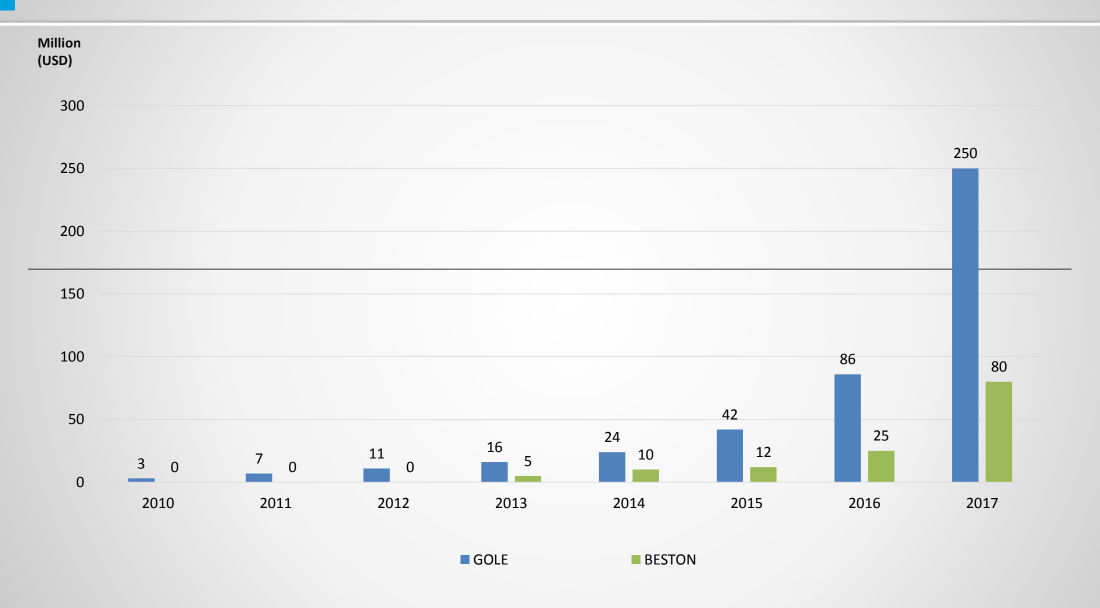


To build a better life human society with innovation and service

To create the excellent quality, being the industry leader, and become the world's most influential environmental enterprise

Customer is the first, passionate & dedication, honesty & altruism, embrace change

TURNOVER



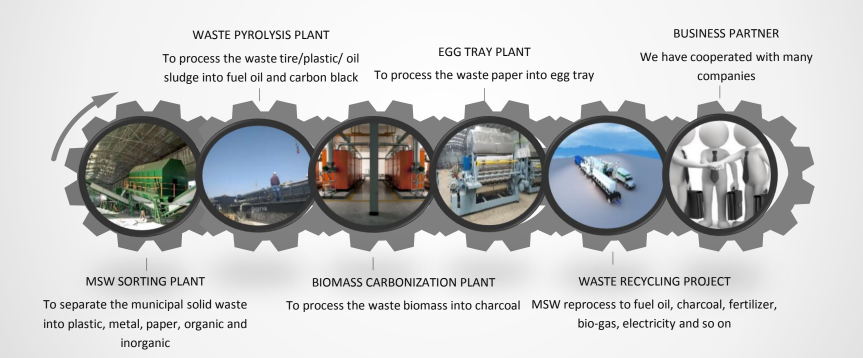


PRODUCTS AND SERVICE

Product introduction



PRODUCTS AND SREVICE







Customized services could be provided with original price



We have more than 8 years of experience in dealing with waste process project, trained a professional technician, sales, QC, after-sales team to guarantee the most professional products and service



We Beston has a registered capital of \$13 million with 20000 m² factory space and 2400 m² office area, more than 300 staffs, the completed google, purchase, documents, financial department



As of now, we have established offices in Europe, Central Asia, and Southeast Asia, providing the most efficient technical support and after-sales service

COMMITMENT



Commitment to 100% new equipment, to provide customers with equipment production follow up

Commitment products and services meet the requirement of contract

Promise to ensure the equipment installation and commissioning qualified production, regular aftersales search



SUCCESSFUL CASES

Project show









BLJ-10 Waste Pyrolysis Plant Shipped to UK in 2018





BLL-16 Waste Pyrolysis Plant Installed in Nigeria in 2015



BLL-16 Waste Pyrolysis Plant Installed in Jordan in 2015



BLL-16*2 Waste Pyrolysis Plant
Installed in Nigeria in 2015



BLJ-10 Waste Pyrolysis Plant Installed in Romania in 2015





BLJ-10 Waste Pyrolysis Plant Installed in Ukraine in 2015



BLJ-06*2 Waste Pyrolysis Plant Installed Turkey in 2015



BLJ-06 Waste Pyrolysis Plant BZJ-06 Waste Oil Distillation Plant Installed in Dominic in 2016



BLL-16 Waste Pyrolysis Plant
BZJ-10 Waste Oil Distillation
Plant
Installed in Brazil in 2015



BLJ-10 Waste Pyrolysis Plant Installed in Korea in 2016



BLL-30 Waste Pyrolysis Plant Being Installed in South Africa in 2017



BLL-30*4 Waste Pyrolysis Plant Being Installed in Uzbekistan in 2017



BLJ-10 Waste Pyrolysis Plant BZJ-10 Waste Oil Distillation Plant Installed in Indonesia in 2016



BLJ-06*2 Waste Pyrolysis Plant Installed in Hungary in 2016



BLL-30*3 Waste Pyrolysis Plant from Romania In production



20TPD WASTE OIL SLUDGE PYROLYSIS PLANT*3

During 2014 – 2015, three of our pyrolysis equipment were installed in Nigeria, the owner is SSENL Company

- Advanced automatic feeding and discharging technology guarantees the equipment's daily processing capacity to 20tons per day per unit.
- Advanced pretreatment process ensures that the raw material will not stick the reactor, and realize the continuous operation
- Until now, all the equipment has worked well, they bought another 2 units in March.

¥

In 2015, 2 units of waste tire pyrolysis plant, 2 units of oil distillation plant and 2 units of carbon black grinder have been installed in Brazil, the owner is WTO Group



Turnkey project provides one-stop service for customer, until now, all the equipment are running well



MSW Comprehensive Treatment Project

From 2016 to 2017, our series msw sorting plant, waste plastic pyrolysis plant, biomass carbonization plant, paper making plant, composting plant, PET washing line are exported to Uzbekistan successively, and this is also the first comprehensive project of our company.

So far, the msw sorting plant has running normally, carbonization and pyrolysis plants is now ready for the final commissioning operation, all other equipment is expected to complete the installation and put into production in May, 2018



