

YOUR () GREEN BUSINESS IMPLEMENTOR

SUZHOU JONO ENVIRONMENTAL TECHNOLOGY CO., LTD

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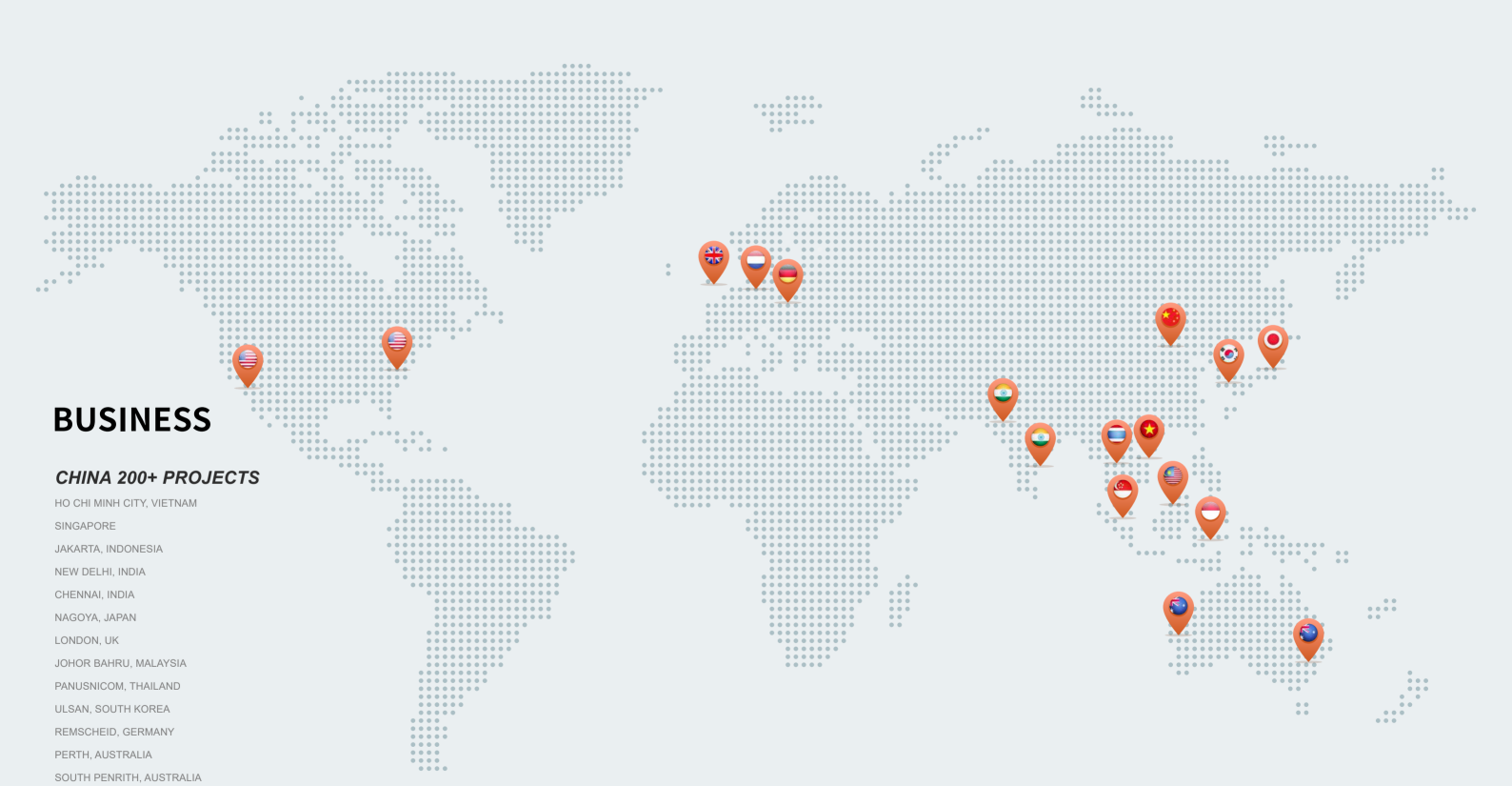
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WAALWIJK. NETHERLANDS

LANGHORNE USA

LA. USA







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SUSTAINABILITY AND MUTUAL BENEFIT ARE OUR CORE DRIVE.

Environmental problems are global concerns, which challenge both developed countries and developing countries. With the background of climate crisis, gone are the days when the governments sacrificed ecological environment for economic development. Numerous countries have announced new environmental policies as national development strategies. Besides, we have also noted the contribution of environmental NGOs to environmental protection. It shows the importance and the urgency of environmental protection.

One of the most important ways to deal with the climate crisis is to use renewable energy and recycle renewable resources.

JONO Enviro, as a pioneer in solid waste recovery and waste-to-energy solutions, is driven by sustainable development. We are empathetic to

our customers' needs, and seek to

work with them to create solutions that would benefit the environment and society in a long-term.

Since 2013, JONO Enviro has been improving waste treatment level in China, implemented many oversea waste treatment projects as well. We fully understand the actual needs of our customers, and have the strength to meet the customer needs. We try our best to provide each customer with the most suitable, efficient, and satisfactory customized solutions.

Despite our success in the field of green business, we keep improving our technology. JONO Enviro embarks on more comprehensive and intelligent waste treatment solutions that cover the whole process from the waste sources to the waste recycling.

We look forward to cooperating with

any customers and partners with environmental responsibility and social responsibility, because we want to contribute to the global green business!

Best wishes, Jing Yuan Chairman



JONO is originated from Chinese Characters "嘉诺" (JiaNuo), which means gathering talents and upholding integrity.

R&D AND MANUFACTURING BASE (m²)

100,000

MATERIAL TREATMENT (t/d)

100,000+

EMPLOYEES

300+

GLOBAL PROJECT DISTRIBUTION

300+

RESEARCHERS

100+

PATENT

160+



OUR COMPANY

Suzhou JONO Environmental Technology Co., LTD. is a Chinese national high-tech company, which is founded in 2013 and located in Suzhou, China.

Since our establishment, we have been devoting to the business of solid waste treatment, becoming the industry leader in China. Still, we keep investing on R&D and advanced intelligent technology.

We are committed to providing automated, digital high-end equipment and complete solutions for our clients in solid waste treatment, public sanitation and mining industry. Our business covers more than 130 cities worldwide.

OUR FOCUS

- Waste treatment and recycling
- Non-ferrous metal recycling
- Mobile screeners and crushers
- Artificial intelligent robotics
- Digitalization operation and management platform

OUR TEAM

Our R&D and manufacturing base is 100,000 square meters. We have more than 300 employees, over 100 of them are expert engineers. Developed 160+ technical patents.







THREE TECHNOLOGICAL FIELDS

01

Materials Treatment 02

Artificial Intelligence 03

Digitalization Platform

SIX MATERIAL TREATMENT SOLUTIONS



Recyclable Waste
Treatment Solution



Aluminium Scrap
Recycling Treatment
Solution



Municipal Solid Waste Treatment Solution



Commercial & Industrial Waste Treatment Solution



C&D Waste Treatment Solution



Crop Straw Treatment Solution

| FORMS OF CONTRACT

EPC

Engineering
Procurement
Construction

EPCC

Engineering
Procurement
Construction
Commissioning

EPCO

Engineering
Procurement
Construction
Operation

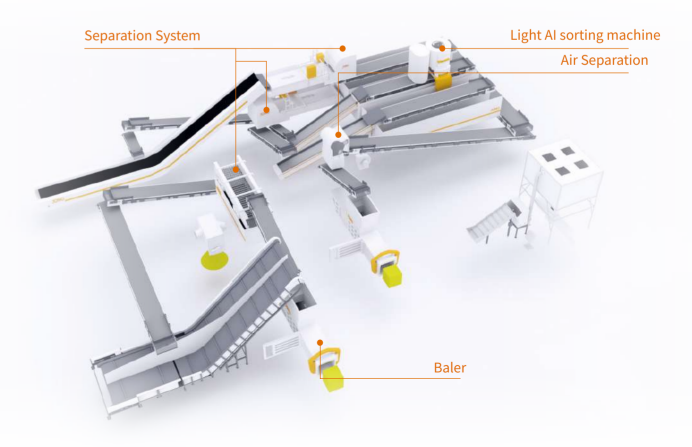


Recyclable waste include many kinds of glass, paper, cardboard, metal, plastic,textiles,etc. In our recyclable waste treatment solution, the recyclable waste will be sorted, cleaned, and reprocessed into new materials for manufacturing new products.

Through our advanced mechanical sorting technology, we have made possible the large-scale centralized treatment of recyclable waste. Effectively reduce the space taken up by waste, and turn recyclable waste into renewable resources. According to the customers' needs, we can build the processing line into a simple sorting stream or an automatic sorting plant.

INPUT MATERIALS Plastic waste Waste paper Inert materials Other waste







PROJECT IN SHANGHAI, CHINA

Shanghai Xupu Recycling Center is a comprehensive processing benchmark project, which integrates intelligent collection and transportation, automatic fine sorting, automatic packaging, and intelligent warehouse management. The plant is mainly used to process recyclable waste. It can process 10 tons of mixed plastic bottles, 50 tons of mixed waste paper and 1.5 tons of foam per day.

The project replaced manual labor with automatic technology, which was an effective measure to improve management efficiency and ensure recycling efficiency. The project formed a model for the end disposal of recyclable waste, providing a reliable reference for our global customers.

The output materials of this project are sorted plastic bottles, sorted waste paper and foams, etc. Plastic fine sorting can reach the following degree:

Material	Color	
PET	Transparent	Other
		color
HDPE	Milk-white	Other
		color
PC, PP,		
ABS, etc.		



"This project was a renovation project, the customer just wanted a simple renovation at the start, if so it would be still an ordinary waste transfer station, which could not save the labor costs."

Jafeth Song, the technical director of Xupu Project, he continued, "Our mindset was that if we could achieve the best result on a shoestring, we had to make it happen. So after discussion, the customer finally decided to build the project into the first fully automatic recyclable waste treatment plant in China."

After project completed, it was often visited by the Shanghai government officials and delegations from all over the country. The project had become a nationwide benchmark of high-end automatic recyclable waste treatment.





HIGH-TECH, HIGH EFFICIENCY

"The highlight of this project was the application of high-tech equipment. We barely needed people on site. You can imagine how efficient the sorting system was. Besides, by applying the image-recognition smart sorting machine, the system can distinguish plastic bottles of different colors and textures," said Jafeth Song who had 5 years of experience in the field of recyclable waste treatment.

In addition, roller conveyors, automatic calibration, AGV automatic forklift, etc. Realized the automatic transportation from baler to warehouse.

Jafeth Song emphasized another use of roller conveyors: "The roller conveyors also had an automatic weighing function, after which a label was generated to be attached to the bale. There was a bar code on the label, which contained the material, weight and other information of the bale. Subsequent operators can acquire these data by scanning the bar code. "

DETAIL-FOCUSED

Although there were various materials of plastic, in order to save the customers' budget, the tech-team chose to use only one baler in plastic sorting. "This involved the problem that different materials require different pressure to be compressed. To realize the need of one baler to compress different materials, we carried out countless tests," said Jafeth Song, "But the result was satisfactory. The baler can automatically select the corresponding parameters to

compress according to the materials."

The plastic bottles would easily roll over on the belt conveyor belt due to the round shape. The rolling movement could jeopardize the sorting effect to some extent. An ideal solution was to add a plastic bottle perforator to flatten the plastic bottles. But the tech-team came up with a more economical and effective solution to the issue.





The composition of municipal solid waste is very complicated, which consists of recyclable waste, organic waste, food waste, hazardous waste, combustible waste, etc. For municipal solid waste treatment, targeting on different customer needs, we have 2 kinds of solutions: MBT, MT.

Through our mechanical biological treatment (MBT), the output materials mainly include: organic matter, recovered plastic, and combustible materials, which are used to produce biofertilizers, plastic granulation, and Solid Recovered Fuel (SRF), respectively.

Through our mechanical treatment (MT), the output materials mainly include recovered plastics and combustible materials, which are used to granulate plastics and produce Refuse Derived Fuel (RDF), respectively.

INPUT MATERIALS

- Waste wood
- Bulky waste
- Waste paper
- Domestic appliance
- Household refuse



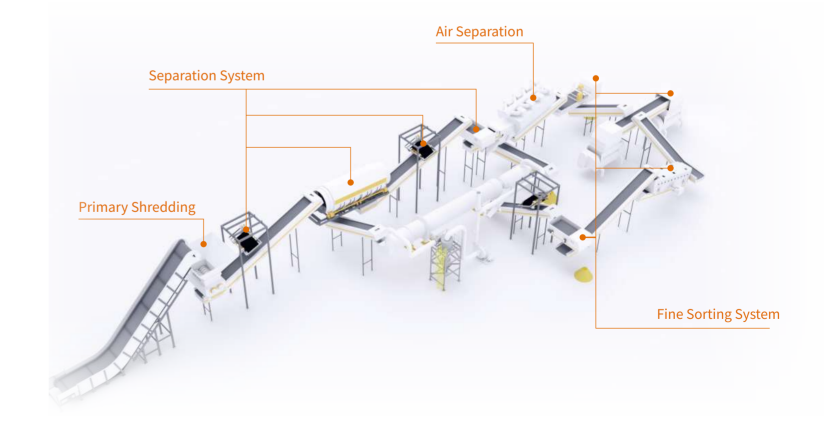


OUTPUT MATERIALS

- Organic matter
 - Recovered metals
- Recovered plastic
- Solid Recovered Fuel (SRF)









PROJECT IN SINGAPORE

Singapore Pilot MBT Plant is located in Tuas Industrial Zone, covering an area of 10,324 square meters. Led by the Singapore National Environment Agency (NEA), the project aims to enhance resource recovery and Municipal Solid Waste (MSW) utilization, utilize land resources and extend the service life of Singapore's only landfill site. When completed, the project will be one of only five MBT projects in Asia.

We are the EPC contractor of the pre-processing system in this project. The MBT plant can handle MSW 500 tons/day, the expected working hours are 16 per day with two shifts.

The processing phase can be divided into pre-sorting phase, biodrying phase and post-sorting phase.
Furthermore, the plant is equipped with deodorization system, dust suppression system, sewage treatment system.

ARTWORK OF TECHNOLOGY

The project integrates the world's advanced MBT technology. The project also has automated sorting system, and automated overhead crane in the biological drying zone. Despite the small covering area of the project, the combination of advanced technology and multi-storey design makes it possible to achieve multifunctional, large-scale MSW treatment in a small space. The whole project is like a piece of artwork with technology.

Biodrying process is the core technology of the plant, due to the high moisture content of MSW in Singapore, biodrying process can reduce the moisture content to the low level within 8-9 days by automatic controlling system.

The main output materials are recovered plastics, recovered metals, Solid Recovered Fuel (SRF), inert materials.

THE HIGHEST STANDARDS

In this project, the customer selected the most stringent European standards and American standards as the reference. Luca Zhou, technical engineer of the project, said: "The customer's high requirements were reflected in all aspects of equipment manufacturing, project construction and production capacity. But we did not see these requirements as challenges, on the contrary, we see them as motivations."

"Through reasonable collocation of ballistic screen, optical separator, air sifter and other equipment, we met the customer's requirements for recovery rate." He mentioned. This project was a radiative and exemplary project for other projects of JONO Enviro in Southeast Asia. It verified the ability of JONO Enviro to implement MSW treatment project with the highest standards.



Ho Chi Minh City, Vietnam

PROJECT IN VIETNAM

The Municipal Solid Waste Recycling Project is located in Ho Chi Minh City, Vietnam. We are the EPC contractor of the pre-processing system in this project, The single-line processing capacity is 50 tons/h and the daily processing capacity is 1000 tons.

The main equipment of the processing line includes: shredder, disk screener, magnetic separator, rotary air separator and so on. The output materials of this plant are: organic matter, recover metal, combustibles, recovered plastics, and inert materials.

Organic matter is composted to produce high quality organic fertilizer; Recovered metal for sale; Combustibles are sent to waste-to-energy plant; Recovered plastics for granulation; Inert materials to landfill.



ADJUST MEASURES TO LOCAL CONDITIONS

The composition of Municipal Solid Waste is related to people's lifestyle, local climate conditions, economic development and other factors.

Therefore, the composition of MSW in each country, or even city, would be very different.

Vietnam, as a Southeast Asian country, the whole territory is within the range of tropical monsoon climate. High temperature and precipitation, high yield of fruits. These facts lead to two characteristics of MSW in Vietnam: many rotten fruits and high moisture content. The two characteristics have decided the direction of the technical solution.

Alca Zhou, the technical engineer of Vietnam project, had 6 years experience in the field of mixed domestic waste treatment. He said: "According to our calculations, the organic content of the waste was 59%, which was pretty high. It meant we could make the most of the value of organic matter. So we specifically separated out the organic matter to produce organic fertilizer."

He added: "The high moisture content of the MSW can lead to the

material blockage and the filtrate overflow. We

had done some special adjustments for these potential risks."

OUR CAPABILITIES SPEAK FOR US

Our positive attitude and deep technical strength were the key to win this customer. Before providing the technical solution, our technical engineers went to Vietnam for field material testing. Meanwhile, we had developed and designed new products to meet the customer's need.

We have more than ten years of experience and rich technical reserves in the MSW treatment. It allows us to offer more options and create more added value for our customers.

During equipment installation and commissioning, our technical team and engineering team were on-site in Vietnam to assist and guide the customer's operators.

The customer's technical director, who had many years of experience in the industry, recognized our technical strength and team. He said: "The new processing line had a large capacity and a decent processing result. It greatly reduced our labor costs."



Due to the difference in construction habits and building materials, the compositions of C&D waste in different areas are different, but the main components are the same. The main components are soil, residual soil, brick and concrete fragments generated, reinforced concrete pile head cut off by piling, scrap metals, bamboo, waste wood, waste materials generated by decoration, all kinds of packaging materials, etc.

C&D waste is usually dumped in open-air landfills without any treatment, which not only occupy a large amount of land but also produce dust and cause other environmental problems. Through our C&D waste treatment, C&D waste becomes harmless to the environment, and all the output materials are renewable resources which can be further utilized.

INPUT MATERIALS

- Concretes
- Scrap metals
- Bricks
- Waste wood
- Packaging materials





OUTPUT MATERIALS

- Solid Recovered Fuel (SRF)
- Recovered metals
- Recycled aggregate (Customized size: 0-10mm,10-16mm,16-31.5mm)









PROJECT IN QUZHOU, CHINA

Completed in December 2021, located in Quzhou City, China. Wanchuan Renewable Resources Recycling and Utilization Center is the only waste disposal center with environment-friendly Construction & Demolition waste processing line in Quzhou city. The project contains two processing lines: decoration waste processing line and C&D waste processing line, with a processing capacity of 500 tons/day and 1000 tons/day, respectively.

We successfully obtained the customer's choice through our mature technology and good brand reputation.

"Compared to other competitors, we had more industry experience and our technology was more advanced," said Anthony Zhang, JONO Enviro's project manager on the project.

OUTSTANDING PERFORMANCE OF SMART SORTING

In this project, we applied self-developed AI robotic sorters. Through image recognition technology, AI robotic sorter can realize the simultaneous sorting of various materials. It can be applied to municipal waste treatment, C&D waste treatment, industrial waste treatment, recyclable waste treatment, etc.

ZENX Heavy AI Robotic Sorters were chosen for the C&D waste processing line, with one to sort textiles and the other one to sort waste wood from the waste. Through smart sorting, large volume and high weight of combustible materials can be removed in large quantities. Clear obstacles for subsequent material processing.



CUSTOMER FIRST

In the Quzhou C&D waste treatment project, the customers put forward their unique demand, which is brick-concrete separation. It means separating bricks from concrete blocks. Owing to high hardness, concrete blocks value more.

"After discussions within tech-team, we decided to integrate the intelligent optical sorting equipment into the sorting system." Leo Shen, technical engineer of the Quzhou project, explained: "Intelligent optical sorting machine can separate those materials that are small and hard to be clamped. It was ideal for brick-concrete separation without manual operation."







Considering that the hardness of construction waste is stronger than that of general waste, crushers need frequent maintenance. In order to ensure the stability of the sorting system, the tech-team prepared optional crushing solution. Customer needs were met to the greatest extent without additional equipment.

TECHNICAL SUPPORT FROM A TO Z

Our tech-team is not only in charge of the design of the solution, but also to support the implementation of the design. During the construction process, they are responsible for the installation of equipment and the system.But in practice, tech-team has to consider more.

Leo Shen, technical engineer of the Quzhou project, had 6 years of experience in the field of solid waste treatment solutions. "We had to work closely with the customer's civil engineering team to ensure the quality of the whole project," he added, "After construction phase, we would commission the entire system to make it operate efficiently."

During the trial operation, the tech-team found an issue that could be optimized. "Due to the large volume of input material, we enhanced the structure of the belt conveyor to enable it to hold more weight," explained Leo Shen.

RELIABILITY IS A SOUND PROOF

Recycled aggregate is the main product of the project, including brick making, paving and so on.

Generally, the lower the impurity content of aggregate, the higher the value. The customer was very satisfied with the produced aggregate because the quality can meet market standards. Recycled aggregate sales provided more income for project operations.

Besides, highly automated equipment saved customers unnecessary labor costs.

This project solved the problem that there was no disposal site for the local C&D waste. It provided an effective way for the recycling of C&D waste. The project also created many jobs for the local people, and contributed to the development of local green economy.

ALUMINIUM SCRAP RECYCLING TREATMENT SOLUTION

JONO Enviro's self-developed Heavy Medium Separation (HMS) System is used in Aluminium scrap recycling treatment. The HMS system could separate metals from non-metals, then sort out aluminum from other metals, like copper, magnesium, zinc, etc.

In 2008, JONO entered into HMS industry by supplying 3 separation system, including the world's largest capacity and the most completed secondary scraps treatment project in China with 300,000 tons output per year.

With our prolonged experience, we will be your reliable HMS equipment supplier.

INPUT MATERIALS

Waste aluminum mixture



OUTPUT MATERIALS

- Magnesium
- Zinc
- Copper
- Non-metal materials
- Recovered Aluminum (Main)









PROJECT IN INDIA

CMR Group is the largest producer of Aluminium and Zinc die casting alloys in India with an annual production capacity of over 310,700 tons. Since its establishment, the company has maintained a rapid growth rate with the latest technology and continuous improvement. In 2018, CMR directors traveled to Europe and Asia to find the best supplier of Aluminium scrap recycling treatment system. After visiting our company, equipment and project, compared with other world-leading suppliers, CMR finally chose us. It verified JONO Enviro's advanced and reliable technology in the field of Aluminium scrap recycling treatment.

JONO Enviro's Aluminium scrap recycling treatment system can handle all kinds of scrap cars and scrap Aluminum materials. In the front end, a trommel screen is to pre-screen the input materials. Then the screened materials are washed with water to remove pollutants. The following is the two-stage flotation, which uses density separation principle. The first stage is to sort out magnesium and other light substances, the second stage is to sort out heavy substances such as copper. All that s left is high purity aluminum. In the last process, the processed aluminum material is dried to make aluminum ingot.



After the construction of the first Aluminium scrap recycling treatment system in 2018, CMR successively placed orders for a second system and a third system in 2020 and 2021 to enlarge production capacity. The customer's multiple choices proved their trust in us and reflected the reliability of our technology.





COMMERCIAL & INDUSTRIAL WASTE TREATMENT SOLUTION

CROP STRAW
TREATMENT SOLUTION

Commercial & Industrial Waste refers to the solid wastes discharged by machinery, light industry and other industries in the process of production. It usually contains plastic waste, textiles, waste paper, building materials, etc.

JONO Enviro has a matured Commercial & Industrial Waste treatment system, which can separate iron, aluminum, copper, zinc, nickel and other metals from input materials. The combustibles that are sorted out from input materials could be used to produce Solid Recovered Fuel (SRF). The treatment system has solved many existing problems in Commercial & Industrial Waste treatment.

INPUT MATERIALS

- Plastic waste
- Packaging materials

Other waste

- Scrap metals
- Textiles





OUTPUT MATERIALS

- Solid Recovered Fuel (SRF)
- Recovered metals





Primary Shredding Secondary Shredding Mechanical Sorting

Crop straw has long been regarded as agricultural production waste. In the past, crop straw was usually just burned in the open fields as agricultural waste during the harvest time each year, resulting in terrible air pollution.

However, crop straw actually is a renewable energy which can replace the fossil fuels in some industrial production. The establishment of the connection between crop straw collection and crop straw treatment has enhanced the chain of agricultural circular economy, increased farmers' income and showed the sustainability of agricultural development.

Spark detectors were set up in the

warning role in fire prevention and

project is a demonstration project for other crop straw treatment projects.

explosion prevention. Zongyang

project, which played an early

PROJECT IN ZONGYANG, CHINA

In order to promote the utilization of crop straw, JONO Enviro assisted the construction of crop straw shredding project for Anhui Conch Cement Company. The project transformed the crop straw generated in Zongyang into renewable energy, which added value into crop straw. The project created economic benefits, social benefits and environmental benefits for local society.

Through our processing system, impurities in crop straw are removed, the size of processed material is controlled. Then the processed material is uniformly fed into the incinerator to provide energy for cement production.



Zongyang, China









I LIGHT BREEZE SERIES AI ROBOTIC SORTER

Perfect for sorting: waste wood, plastic bottles, scrap cans, shoes, cardboard, glass bottles and other light-weight materials

Maximum grab weight capacity: 0.5 kg
Maximum grabbing speed: 12,000 times/hour

STRONG BREEZE SERIES AI ROBOTIC SORTER

Perfect for sorting: large waste wood, shoes, cardboard, glass bottles, oil drums, paint buckets, red bricks, textiles and other materials

Maximum grab weight capacity: 30 kg
Maximum grabbing speed: 4,000 times/hour

Large sorting area: 2m*3m

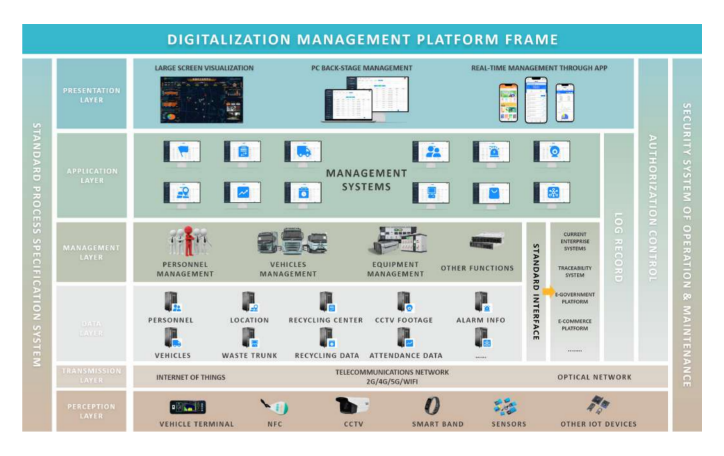
I AI VISIBLE LIGHT SORTING MACHINE



Al Visible Light Sorting Machine is widely used in the processing system of color and material sorting of various recycled plastics, with fast sorting speed and wide sorting range. It can simultaneously realize the identification and sorting of 3A bottles, 4A bottles, 5A bottles, oil bottles, original color HDPE bottles, colored HDPE bottles, miscellaneous plastics, PP lunch boxes and other plastic materials. With JONO's unique solid waste database, it can realize fast switching of product application scenarios.

- High efficiency and stability: High efficiency motion control system ensures high speed and stable operation of the equipment.
- High sorting rate: rich sample database, innovative intelligent image recognition technology, combined with self-developed algorithm models for different recycled plastics and other complex materials, greatly improve the sorting accuracy, the sorting rate could reach more than 98%.
- High flexibility: simple operation interface, quickly switch to select different material library by one click, to achieve sorting a variety of materials at the same time
- High intelligence: computer cloud based self-learning ability, remote diagnosis and intelligent upgrade functions.





JONO CLOUD

JONO CLOUD is a digitalization management platform, integrating a variety of technologies including: "multi-sensor intelligent identification technology, robotics, the Internet of Things, big data, cloud computing, 5G communication". Integrated waste management process "Equipment delivery, waste collection, waste transportation, waste disposal". Realized the end-to-end urban waste management.

It can be operated on mobile phones or computers.

Basic services: real-time data synchronization, operational synergies, data monitoring, tracking system. Additional services: customized management module, remote diagnosis, intelligent upgrade.

I SMART SANITATION SUPERVISION PLATFORM

Realize the end-to-end closed-loop management mode of the whole process

- Data management
- Personnel management
- Authority management Vehicle management
- Intelligent Analytics
- Equipment management
- Regulatory assessment



PRODUCT PORTFOLIO

SHREDDING & CRUSHING



LEO PRIMARY SHREDDER

FFATURES

Low-speed high torque hydraulic motor Double-shaft

APPLICATION RANGE

Municipal Solid Waste Treatment, Bulky Waste Treatment, Commercial & Industrial Waste Treatment



ARIES PRIMARY SHREDDER

FEATURES

High torque hydraulic motor Double-shaft

APPLICATION RANGE

Bulky Waste Treatment, Green Waste Treatment, Commercial & Industrial Waste Treatment



ROTARY BELT CONVEYOR

FEATURES

The output direction can be changed by rotating joint structure without changing input point, to output materials in different output points in different periods of time

APPLICATION RANGE

Universal



TAURUS PRIMARY SHREDDER

FEATURES

High-speed hydraulic motor Double-shaft

APPLICATION RANGE

Bulky Waste Treatment, Green Waste Treatment, Landfill Waste Treatment



JAW CRUSHER

FEATURES

Various options of jaw plate High quality durable bearing

APPLICATION RANGE

C&D Waste Treatment, Ore Sorting



WALKING FLOOR

FEATURES

Uniform and continuous feeding by wheel loader, can be used as a buffer bin to temporarily store materials.

APPLICATION RANGE

Municipal Solid Waste Treatment, Landfill Waste Treatment, C&D Waste Treatment

More equipment to see on jonochina.com

SCREENING & SEPARATION



CIRCULAR VIBRATING SCREEN

FEATURES

Screen materials by flywheel vibration. Suitable for screening graded aggregate.

APPLICATION RANGE

C&D Waste Treatment, Ore Sorting



TROMMEL SCREEN

FFATURE

The rotation of a cylinder containing cutters could shred the materials, which will be screened by size.

APPLICATION RANGE

Municipal Solid Waste Treatment, Commercial & Industrial Waste Treatment



HIGH PRESSURE DENSITY SEPARATOR

FEATURES

The material can be separated into high weight and light weight by controlling the air flow. High pressure density separator is an essential equipment for SRF production.

APPLICATION RANGE

Municipal Solid Waste Treatment, C&D Waste Treatment, Landfill Waste Treatment



STEP SCREEN

FEATURES

Screen materials by flywheel vibration. Suitable for primary screening of large size materials.

APPLICATION RANGE

C&D Waste Treatment, Landfill Waste Treatment, Municipal Solid Waste Treatment



FLIP-FLOP SCREEN

FEATURES

Screen materials by frequent and fast relaxation of elastic screen. Screen clogging can be prevented. Perfect for screening small size materials, high viscosity, and high humidity materials.

APPLICATION RANGE

C&D Waste Treatment, Municipal Solid Waste Treatment, Recyclable Waste Treatment



3D COMBI FLIP-FLOP SCREEN

EATURES

A combination of the step screen and the flip-flop screen. Its biggest advantage is that it can screen a variety of sizes of materials at the same time. (up to four sizes)

APPLICATION RANGE

C&D Waste Treatment, Landfill Waste Treatment, Municipal Solid Waste Treatment

More equipment to see on jonochina.com





As a global company, it is our mission to provide our customers with satisfying experiences. We not only care about the leading hardware equipment, but also focus on all aspects that customers care about. We will provide customers with a variety of comprehensive services, including installation and commissioning service, technical training, maintenance, etc. If customers need us, we'll be there on-site.



INSTALLATION AND COMMISSIONING

JONO Enviro will arrange personnel to inspect and confirm the site and then arrange the equipment to enter the site. we will provide the commissioning programme, commissioning plan and performance test method.



TECHNICAL TRAINING

JONO Enviro will provide training documentation and practical training. We will arrange experienced and competent instructors to train customer's technical personnel about operation, and maintenance. The training will enable the trainees to carry out independent operation, maintenance and repair.



MAINTENANCE

To any question, we will respond within 24 hours. If an instant action is needed, we will arrange relevant after-sales service personnel to arrive at the site.



jono_enviro



Jono Enviro



Jono Enviro

JONO Official Website

www.jonochina.com

ABOUT JONO HONORS & QUALIFICATIONS

18 years of experience in waste sorting lines. Industry-leading company in Material Recycling Facility(MRF).



