



TECHNOLOGY COMPANY INTRODUCTION  
PT HONGSEN ENVIRONMENTAL  
P R O T E C T I O N





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# **PART ONE**

# **Company Introduction**



**Global Comprehensive Environmental Protection  
Solutions Provider**





Shenzhen Hongsen Environmental Protection Technology Co., Ltd. officially entered the water treatment industry in 2015. With a registered capital of RMB 41 million, the company is one of the earliest authoritative enterprises engaged in this industry, integrating sewage treatment equipment, reclaimed water reuse systems, industrial pure water equipment, MVR evaporators, and high-salinity wastewater treatment equipment. It has been recognized as one of China's Top Ten Brands in Industrial Water Treatment, a member of the Guangdong Quality Inspection Association, a member of the Guangdong Standardization Association, and a council member of the Shenzhen Food Industry Association. It is also among the first batch of Grade A Sanitary Credibility Production Enterprises for water treatment equipment in Guangdong Province, an inaugural "Shenzhen Integrity Enterprise," and a standing member of the China Water Treatment Industry Committee. The company employs more than 260 staff members and has served over 1,000 well-known brand clients worldwide, with many years of experience in providing services to major end-brand customers. Adhering to the business philosophy of technology leadership, quality excellence, and service supremacy, the company continues to deepen its presence in the environmental protection field and is committed to becoming a leading brand in the water treatment industry.





## Development History

### Company Establishment

In July 2015, Shenzhen Hongsen Environmental Protection Technology Co., Ltd. was officially established.

### Annual sales exceeded RMB 500 million.

The three major business segments advanced in parallel, with performance reaching new highs and successfully surpassing RMB 100 million in revenue.

### Initiation of IPO Process

The R&D center covers approximately 4,000 square meters, and the production base spans approximately 20,000 square meters. Annual sales revenue exceeded RMB 800 million, with plans to initiate the IPO process.

2015

2019

2024

2017

### Expansion of Scale

The company relocated, with the R&D center covering approximately 2,000 square meters and the production base covering approximately 10,000 square meters.

2021

### Transformation and Upgrading

The company is comprehensively promoting technological innovation and is undergoing digital transformation and upgrading.



**Achieve Success for Customers,  
Employees, and Shareholders.**





# Internal Environment





# Internal Environment





# Internal Environment





# PART TWO

# Honors and Qualifications





# Company Qualifications



**PEMERINTAH REPUBLIK INDONESIA  
PERIZINAN BERUSAHA BERBASIS RISIKO  
NOMOR INDUK BERUSAHA: 2705250098302**

Berdasarkan Undang-Undang Nomor 6 Tahun 2023 tentang Penetapan Peraturan Pemerintah Pengganti Undang-Undang Nomor 2 Tahun 2022 tentang Cipta Kerja Menjadi Undang-Undang, Pemerintah Republik Indonesia menerbitkan Nomor Induk Berusaha (NIB) kepada:

1. Nama Pelaku Usaha	: PT HONGSEN ENVIRONMENTAL PROTECTION
2. Nomor Pokok Wajib Pajak	: 100000002512122
3. Alamat Kantor	: Komplek Perkantoran Landmark Pluit Blok E-18 Lantai 8 Jl. Pluit Selatan Raya No.2, Desa/Kelurahan Pluit, Kec. Penjaringan, Kota Adm. Jakarta Utara, Provinsi DKI Jakarta, Kode Pos: 14450
No Telepon	: 082118393335
Email	: hongsen.environmental@gmail.com
4. Status Penanaman Modal	: PMA
5. Kode Klasifikasi Baku Lapangan Usaha Indonesia (KBLI)	: Lihat Lampiran

NIB ini berlaku sebagai:

1. Identitas berupa Angka Pengenal Impor (API-U); hak akses kepabeanan; pendaftaran kepesertaan jaminan sosial kesehatan dan jaminan sosial ketenagakerjaan; dan bukti pemenuhan laporan pertama kewajiban Laporan Ketenagakerjaan di Perusahaan (WLKP) di seluruh wilayah Republik Indonesia; dan
2. Identitas bagi Pelaku Usaha dan bukti registrasi/pendaftaran Pelaku Usaha untuk melakukan kegiatan usaha sesuai ketentuan peraturan perundang-undangan.

Diterbitkan di Jakarta, tanggal: 27 Mei 2025  
Perubahan ke-1, tanggal: 2 Maret 2026

Menteri Investasi dan Hilirisasi/  
Kepala Badan Koordinasi Penanaman Modal,



Ditandatangani secara elektronik



# Company Qualifications



**KEMENTERIAN HUKUM  
REPUBLIK INDONESIA  
DIREKTORAT JENDERAL ADMINISTRASI HUKUM UMUM**  
Jl. H.R. Rasuna Said Kav. 6-7 Kuningan, Jakarta Selatan  
Telp. (021) 5202387 - Hunting

Nomor : AHU-AH.01.09-0095911  
Lampiran :  
Perihal : Penerimaan Pemberitahuan  
Perubahan Data Perseroan  
**PT HONGSEN ENVIRONMENTAL PROTECTION**

Kepada Yth.  
Notaris SELY PURBA, SH  
Jl. Sultan Agung Km.27, Ruko A  
KOTA BEKASI

Sesuai dengan data dalam format Isian Perubahan yang disimpan di dalam sistem Administrasi Badan Hukum berdasarkan Akta Notaris Nomor 08 Tanggal 14 Februari 2026 yang dibuat oleh Notaris SELY PURBA, SH, berkedudukan di KOTA BEKASI, mengenai perubahan Alamat Lengkap Perseroan, **PT HONGSEN ENVIRONMENTAL PROTECTION**, berkedudukan di JAKARTA UTARA, telah diterima dan dicatat di dalam Sistem Administrasi Badan Hukum.

Diterbitkan di Jakarta, Tanggal 23 Februari 2026.

a.n. MENTERI HUKUM  
REPUBLIK INDONESIA  
DIREKTUR JENDERAL ADMINISTRASI HUKUM UMUM,  
  
Widodo



DICETAK PADA TANGGAL 23 Februari 2026  
**DAFTAR PERSEROAN NOMOR AHU-0039149.AH.01.11.TAHUN 2026 TANGGAL 23 Februari 2026**  
Pemberitahuan ini hanya merupakan keterangan, bukan produk Tata Usaha Negara

Surat Keputusan Menteri  
Dicetak dari SABH Jakarta,  
  
**SELY PURBA, SH., M.Kn**  
Notaris di Kota Bekasi

**KEPUTUSAN MENTERI HUKUM REPUBLIK INDONESIA  
NOMOR AHU-0012859.AH.01.02.TAHUN 2026**  
TENTANG  
**PERSETUJUAN PERUBAHAN ANGGARAN DASAR PERSEROAN TERBATAS  
PT HONGSEN ENVIRONMENTAL PROTECTION**

Menimbang : a. Bahwa berdasarkan Permohonan Notaris SELY PURBA, SH sesuai salinan akta nomor 15 Tanggal 24 Februari 2026 tentang Perubahan Anggaran Dasar PT HONGSEN ENVIRONMENTAL PROTECTION tanggal 24 Februari 2026 dengan Nomor Pendaftaran 4026022431202135 telah sesuai dengan persyaratan Perubahan Anggaran Dasar Perseroan;  
b. Bahwa berdasarkan pertimbangan sebagaimana dimaksud dalam huruf a, perlu menetapkan Keputusan Menteri Hukum tentang Persetujuan Perubahan Anggaran Dasar PT HONGSEN ENVIRONMENTAL PROTECTION;

**MEMUTUSKAN :**

Menetapkan :  
KESATU : Menyetujui Perubahan Anggaran Dasar - PT HONGSEN ENVIRONMENTAL PROTECTION - dengan NPWP 100000002512122 yang berkedudukan di JAKARTA UTARA karena telah sesuai dengan Data Format Isian Perubahan yang disimpan di dalam database Sistem Administrasi Badan Hukum sebagaimana salinan akta nomor 15 Tanggal 24 Februari 2026 yang dibuat oleh Notaris SELY PURBA, SH yang berkedudukan di KOTA BEKASI.  
KEDUA : Keputusan ini berlaku sejak tanggal ditetapkan.  
Apabila ternyata dikemudian hari terdapat kekeliruan maka akan diperbaiki sebagaimana mestinya dan/atau apabila terjadi kesalahan, keputusan ini akan dibatalkan atau dicabut.

Ditetapkan di Jakarta, Tanggal 25 Februari 2026.

a.n. MENTERI HUKUM  
REPUBLIK INDONESIA  
DIREKTUR JENDERAL ADMINISTRASI HUKUM UMUM,  
  
Widodo



DICETAK PADA TANGGAL 25 Februari 2026  
**DAFTAR PERSEROAN NOMOR AHU-0040943.AH.01.11.TAHUN 2026 TANGGAL 25 Februari 2026**



# PART THREE

# Catalogue Product





# Catalogue Product



## **Wastewater Treatment Plant (WWTP/IPAL) Focus: Regulatory Compliance and Land Efficiency.**

System Description: "An integrated wastewater treatment solution designed to handle organic loads (COD/BOD) and heavy chemical pollutants. We ensure the effluent meets stringent Environmental Quality Standards."

Applications: Textile, Food & Beverage, Pulp & Paper, Industrial Estates.

### Technology Variants (List):

1. Biological Treatment: Extended Aeration (Activated Sludge): For standard organic waste. MBBR (Moving Bed Biofilm Reactor): For efficiency in limited space (high capacity in a small footprint). Anaerobic Digester: For waste with very high COD and biogas production.

2. Physical-Chemical Treatment: Coagulation-Flocculation System: Separation of suspended solids and color. DAF (Dissolved Air Flotation): For separating oil/grease (FOG) and light sludge.



# Catalogue Product



## Water Reuse & Recycle System Focus: Raw Water Cost Savings & Improving Operational Sustainability.

System Description: "Water Recycling System is a state-of-the-art solution for converting treated wastewater (WWTP/STP effluent) into valuable water resources. With a tertiary purification process, we return wastewater back into the operational cycle of your plant or building. This significantly reduces dependence on external raw water, while supporting green industry initiatives and corporate environmental responsibility."

Specific Applications: Makeup Water for Cooling Towers and Chillers. Process Water for Floor Washing and Non-Critical Industries. Boiler Feed Water (requires further polishing). Irrigation and Land Watering.

### Key Features:

- **High Recovery Rate:** Designed to achieve water recovery rates of up to 70%–90%, maximizing water savings.
- **Multi-Barrier Filtration:** Uses a combination of UF and RO to remove suspended solids, microorganisms, and dissolved salts, resulting in highly stable water quality.
- **Cost Reduction:** Reduces raw water purchasing costs and waste disposal costs (if applicable).
- **Modular & Expandable:** Flexible system design, easily expandable to meet increasing production needs.



# Catalogue Product



## **MVR Evaporator (Mechanical Vapor Recompression) Focus: Zero Liquid Discharge (ZLD) & Energy Efficiency. This is a "Hero" product for heavy industry.**

System Description: "The most advanced evaporation technology for industries requiring Zero Liquid Discharge (ZLD) or high salinity (High TDS) wastewater treatment that cannot be treated with conventional membranes. MVR uses mechanical vapor compression to recycle heat energy, making it much more energy efficient than conventional evaporators (Steam Boilers)."

Specific Applications: B3 liquid waste treatment. Leachate waste. Industrial salt recovery. Chemical & Pharmaceutical Factories

### Key Features:

- Low Energy Consumption: High thermal efficiency, low operating costs.
- High Concentration Capability: Capable of processing wastewater into a solid salt/crystal slurry.
- Automation: Full PLC Control (Siemens/Allen Bradley) with Remote Monitoring.
- Material Options: SS316L, Duplex, or Titanium (for highly corrosive wastewater).



# Catalogue Product



## **WTP (Water Treatment Plant) & Purification System Focus Quality of Drinking Water, Industrial Process Water & Equipment Protection.**

System Description: "We provide comprehensive WTP solutions, from initial filtration to remove turbidity to high-level purification for industrial process water needs (such as Boilers and Laboratories). Our WTP systems ensure the water you use is safe, clean, and chemically compatible to protect your expensive assets from corrosion and scaling.

Specific Applications: Drinking Water and Clean Water for Hotels, Hospitals, and Commercial Buildings. Boiler Feed Water and Cooling Tower Makeup. Process Water for the Pharmaceutical, Electronics, and Food & Beverage Industries. Handling of Problematic Groundwater/River Water (High Iron, High TDS).

### Key Features:

- **Modular Design:** The system is modular, allowing for future capacity expansion or technology adjustments (e.g., adding demineralization).
- **Effective Pre-Treatment:** A combination of sand filters and activated carbon to address basic issues (sludge, odor, and color) before the core purification process.
- **Asset Protection:** Integration of a water softener to remove hardness, which is key to preventing scale buildup in boilers and cooling towers.
- **Custom Purity Output:** Advanced technology options such as reverse osmosis (RO) and demineralization (mixed bed) to produce ultra-pure water.



# Catalogue Product



## High Salt Wastewater Treatment Focus: Zero Liquid Discharge (ZLD) & Brine Volume Minimization.

System Description: "Wastewater with extreme salinity (TDS > 40,000 ppm) cannot be effectively treated by conventional membrane technology (RO). Our system is designed to handle these highly concentrated concentrates, which generally come from seawater RO reject water, mining processes, or chemical wastewater. The main solution is Evaporation with MVR (Mechanical Vapor Recompression) technology, which is the most efficient method to achieve Zero Liquid Discharge (ZLD)."

Specific Applications: Reject Water RO Seawater: Treating brine from desalination plants. Oil & Gas Industry: Treating produced water. Mining Industry: Treating wastewater with high dissolved metal and salt content. Food & Beverage Industry: Recovery of valuable concentrates from wastewater.

### Key Features (MVR Evaporator):

- **Energy Efficiency:** MVR reuses the heat energy from the water vapor, resulting in significantly lower specific power consumption than traditional thermal evaporators.
- **Recovery of Pure Water:** Evaporated water (distillate) has high purity and can be returned to the production process.
- **Volume Reduction:** Reduces the volume of liquid waste by >95%, leaving only concentrated sludge or solid salt.
- **Material Robustness:** Constructed from SS316L, Duplex, or Titanium for optimal resistance to corrosion from high salinity.



# Catalogue Product



## **Sewage Treatment Plant (STP) / Domestic IPAL Focus: Environmental Compliance & Efficient Sanitation Waste Management.**

System Description: "Our STP system is specifically designed to treat domestic/sanitary wastewater from households, hotels, offices, and other public facilities. We utilize the best biological and chemical-physical treatment technologies to effectively reduce BOD, COD, and TSS levels, ensuring that the effluent is safe and meets applicable quality standards before being discharged into public drains."

Specific Applications: Property: Housing Complexes, Apartments, and Real Estate. Commercial: Hotels, Shopping Centers, and Office Buildings. Institutional: Hospitals, Schools, and Public Facilities. Industry: Toilet/kitchen waste management at factory sites.

### Key Features:

- **Modular & Compact Design:** Available as a packaged unit or civil construction, suitable for limited land.
- **Effective Biological Technology:** Uses Activated Sludge or MBBR (Moving Bed Biofilm Reactor) technology for fast and stable organic decomposition.
- **Effluent Quality Guarantee:** We guarantee that effluent quality meets or exceeds local environmental regulations.
- **Odor & Noise Control:** Equipped with a circulation system and design that minimizes odor and noise during operation.
- **Domestic Water Reuse Option:** STP effluent can be further treated for reuse as toilet flushing water or garden watering.



**PART FOUR**

# Customer Cases



# Customer Cases



# Customer Cases



# Summary of Selected Company Performance Achievements



No	Signing Date	Company Name	Address	Equipment Model	Industry
1	January 14, 2018	Henan Beifang Xingguang Electromechanical Co., Ltd.	Hebei	VR-5TH-A/77T/D	Metal
2	March 12, 2018	Digital Mould Stamping Technology (Wuhan) Co., Ltd.	Wuhan, Hubei Province	HSWS-150T-ZP	Electroplating
3	July 23, 2018	Neijiang Nanguang Co., Ltd.	Neijiang, Sichuan Province	HSWS-260T-ZP	Energy
4	March 8, 2019	Taiyuan Shuita Green Energy Co., Ltd.	Taiyuan, Shanxi Province	EVAPORATOR DESULFURIZATION – 5 T/H	Desulfurization
5	July 2, 2019	Yangtze River Renewable Resources Co., Ltd.	Taizhou, Jiangsu Province	DMF WASTEWATER TREATMENT	Chemical Industry
6	May 25, 2019	Shenzhen Yihe Precision Technology Group Co., Ltd.	Shenzhen, Guangdong Province	MVR-78T-A	Electroplating
7	November 21, 2019	Ningbo Lehui International Engineering Equipment Co., Ltd.	Ethiopia	SEWAGE TREATMENT EQUIPMENT	Metal
8	October 21, 2019	Weifang Mingzhou Biotechnology Co., Ltd.	Weifang, Shandong Province	580 T/D WASTEWATER TREATMENT SYSTEM	Pharmaceuticals
9	August 20, 2019	Hainan Jinhai Pulp & Paper Co., Ltd.	Danzhou, Hainan Province	100 M <sup>3</sup> /H WASTEWATER TREATMENT SYSTEM	Pulp & Paper Industry
10	December 9, 2019	Dongguan Jincal Hardware Co., Ltd.	Dongguan, Guangdong Province	250T/H	Metal Industry
11	September 16, 2019	Nanning Evonik Mesih Pharmaceutical Co., Ltd.	Nanning, Guangxi Province	COMPLETE SET OF CO HIGH-TEMPERATURE OXIDATION FURNACE EQUIPMENT	Waste Gas
12	December 29, 2019	Zhengzhou Evergrande New Energy Technology Development Co., Ltd.	Shenzhen, Guangdong Province	WS-CP/WS-AP	Battery Industry
13	August 22, 2019	Liaoning Teli Environmental Protection Technology Co., Ltd.	Fushun, Liaoning Province	HSWS-10TH-A	Electroplating

# Summary of Selected Company Performance Achievements



14	2019年4月22日	Zhongnan Diamond Co., Ltd.	Fangcheng County, Henan Province	WS-2300T/D	Chemical Industry
15	2019年9月12日	Inner Mongolia Huakai Technology Co., Ltd.	Alashan, Inner Mongolia	TRIPLE-EFFECT EVAPORATOR	Chemical Industry
16	2020年4月23日	Wuhan Changhua Changyuan Automotive Parts Co., Ltd.	Wuhan	HSWSSZ-1305TPD	Electroplate
17	2020年6月16日	Shenzhen Tobacco Industry Co., Ltd.	Shenzhen	WASTEWATER EQUIPMENT	Chemical Industry
18	2020年7月31日	Guangdong Chuangzhan Bona Agricultural Technology Co., Ltd.	Zhaoqing City	1500 T/D WASTEWATER TREATMENT EQUIPMENT	Aquaculture
19	2021年1月14日	Dongguan Tianyu Semiconductor Technology Co., Ltd.	Dongguan City	HS-WSHY2000	Semiconductor
20	2020年7月8日	Zhejiang Yanyi New Energy Technology Co., Ltd.	Quzhou City, Zhejiang Province	HSWS-8000T/D	New Energy
21	2020年12月2日	Hongfa Coal Mine	Laochang Town, Fuyuan County	WS2000TH	Energy
22	2021年1月7日	Laimu Electronics (Jiangsu) Co., Ltd.	Jiangsu	3830 T/D WASTEWATER TREATMENT EQUIPMENT	Electroplate
23	2021年4月9日	Zhejiang Changhua Automotive Parts Co., Ltd.	Cixi City, Ningbo	HSWS1006457TD/ HSWS457-TD	Electroplate
25	2021年7月27日	Liuzhou Huinong Chemical Co., Ltd.	Liuzhou City, Guangxi Province	HSMVR-4T/HSWS-1.5T	Pesticide
26	2021年7月27日	Henan Yellow River Xinjingjie Environmental Protection Engineering Co., Ltd.	Changge City, Henan Province He	INDUSTRIAL WASTEWATER TREATMENT SYSTEM	Chemical Industry
27	2021年8月18日	Ningbo Tuopu Mechanical & Electrical Import And Export Co., Ltd.	Poland	WSJS18-100T/H-HS	Metal

# Summary of Selected Company Performance Achievements



28	2021年11月26日	Xingyuan Material (Europe) Co., Ltd.	Sweden	WS 2700 T/D WASTEWATER TREATMENT EQUIPMENT	New Materials
29	2021年12月2日	Wanshengxing Precision Technology (Huizhou) Co., Ltd.	Huizhou City	2600 M <sup>3</sup> /D WASTEWATER TREATMENT	Electroplate
30	2022年2月9日	Yangling Meichang Technology Co., Ltd.	Yangling, Shaanxi Province	EVAPORATION EQUIPMENT SYSTEM	Chemical Industry
31	2022年2月9日	Yangling Meichang Technology Co., Ltd.	Yangling, Shaanxi Province	MEMBRANE CONCENTRATION WITH RESIN ADSORPTION – 300 T/D	Chemical Industry
32	2022年2月21日	Hubei Minteng New Material Technology Co., Ltd.	Jingzhou, Hubei Province	190 T/H 9 TREATMENT SYSTEM	Chemical Industry
33	2022年3月2日	Guangzhou Oppein Integrated Home Furnishing Co., Ltd.	Guangzhou	800 T/D DOMESTIC WASTEWATER TREATMENT EQUIPMENT	Domestic Sewage
33	2022年6月1日	Chuangdian Electromechanical System Engineering (Jinan) Co., Ltd.	Mexico	HS-600TD-A	Domestic Sewage
34	2022年7月25日	Huizhou Zhongxin Industrial Co., Ltd.	Huizhou Daya Bay	960T/H	Chemical Wastewater
35	2022年7月25日	Jiagao Electronics (Thailand) Co., Ltd.	Thailand	MVR ZERO DISCHARGE	Electronic
36	2022年8月3日	Jiangsu Xinzhanjiang Fiber Technology Co., Ltd.	Changzhou	800 T/D WASTEWATER TREATMENT SYSTEM	Chemical Fibers
37	2022年10月8日	Xinyi Automotive Glass (Shenzhen) Co., Ltd.	Shenzhen	GLASS WASTEWATER TREATMENT EQUIPMENT	Glass

# Summary of Selected Company Performance Achievements



38	2022年10月9日	Yueqing Guanghe Surface Treatment Co., Ltd.	Yueqing City	WASTEWATER RECYCLING AND TREATMENT EQUIPMENT	Electroplate
39	2022年10月28日	Henan Guoxi Ultra-pure New Materials Co., Ltd.	Pingdingshan, Henan	HSWS-400T/D	Metal
40	2022年11月4日	Shengbihe (Honghe) New Energy Co., Ltd.	Honghe Prefecture, Yunnan Province	RO MEMBRANE SYSTEM EQUIPMENT	Lithium Batteries
41	2022年11月17日	Yichang CSG Display Devices Co., Ltd	Yichang, Hubei	324 T WASTEWATER TREATMENT EQUIPMENT	Glass
42	2022年12月6日	Guangdong Jiecheng New Energy Materials Co., Ltd.	Jiangmen City	150 T/H MVR	Battery
43	2022年12月15日	Guangdong Hongseng Construction Engineering Co., Ltd.	Shanwei City, Guangdong Province	WASTEWATER EQUIPMENT	Domestic Sewage
44	2022年12月21日	Ningxia Jingti New Energy Materials Co., Ltd.	Shizuishan, Ningxia	30,000 T/D FLUORIDE REMOVAL WASTEWATER	Polycrystalline Silicon
45	2023年5月19日	Mianyang Juxing Permanent Magnetic Materials Co., Ltd.	Mianyang City	10 T/H MVR EVAPORATOR	New Materials
46	2023年6月7日	Dongguan Lingyi Precision Manufacturing Technology Co., Ltd.	Dongguan City, Guangdong Province	2,000 T/D ELECTROPLATING WASTEWATER	Electroplate
47	2023年7月20日	Liaoning Luhua Hongjin New Material Technology Co., Ltd.	Panjin City, Liaoning Province	HSWS-1440T/D-YT	Resin
48	2023年9月4日	Outaigong (Zhuhai) Food Technology Co., Ltd.	Zhuhai City, Guangdong Province	WASTEWATER TREATMENT EQUIPMENT	Food
49	2023年9月14日	China Huadian Engineering Co., Ltd.	Hami City, Yizhou District	HSWS-330TD	Electricity
50	2023年9月25日	Inner Mongolia Mengniu Dairy (Group) Co., Ltd.	Hohhot, Mongolia	HSWS-150TH	Food
51	2023年10月8日	Lianyungang Shenhui Silicon Materials Technology Co., Ltd.	Hongzhuang Town Industrial Park, Donghai County	WS-4800T/D	New Materials

# Summary of Selected Company Performance Achievements



52	2023年10月23日	Boge Rubber & Plastics (Zhuzhou) Co., Ltd.	Zhuzhou City, Hunan Province	HS-85T/D-LP	Rubber
53	2023年11月14日	Jiangsu Gaoguang Semiconductor Materials Co., Ltd.	Jurong City, Jiangsu Province	4800T/D	Semiconductor
54	2024年1月14日	Gege Honglin Biopharmaceutical (Jiangsu) Co., Ltd.	Zhenjiang	500M <sup>3</sup> /H	Pharmaceuticals
55	2024年2月4日	Hunan Guoyuan New Material Technology Co., Ltd.	Loudi City, Hunan Province	HSWS-1160T/D	New Materials
56	2024年5月21日	Huizhou Jisheng Precision Technology Co., Ltd.	Huizhou City, Guangdong Province	PICKLING WASTEWATER	Metal
57	2024年5月28日	Shandong Hanxing New Energy Materials Co., Ltd.	Weihai City, Shandong Province	55T/HMVR	New Energy
58	2024年6月17日	Xi'an Gangyan Functional Materials Co., Ltd.	Xi'an City, Shaanxi Province	HSWS-69T/H-XA	New Materials
59	2024年7月29日	Risheng New Energy Materials (Xinjiang) Co., Ltd.	Hotan Prefecture, Xinjiang	FS30T/H WASTEWATER TREATMENT SYSTEM	New Materials
60	2024年8月29日	Zhejiang Nachuang New Energy Co., Ltd.	Shaoxing City, Zhejiang Province	HSWS-480TD	Sodium
61	2024年9月7日	Shaanxi Chuyuan Construction Engineering Co., Ltd.	Xi'an City, Shaanxi Province	HSWS-927TH	Chemical Industry
62	2024年11月4日	Zigong Jiana New Material Technology Co., Ltd.	Zigong City, Sichuan Province	HSFQ-PL-400K	Sodium
63	2025年1月26日	Huizhou Zhoubang Chemical Co., Ltd.	Huizhou City, Guangdong Province	EVAPORATION EQUIPMENT	Chemical Industry
64	2025年2月13日	Guizhou Hanyang New Materials Co., Ltd.	Qiannan Prefecture, Guizhou Province	510 T/D WASTEWATER TREATMENT EQUIPMENT	New Materials

## Summary of Selected Company Performance Achievements



65	2025年2月9日	Baijierui (Jingmen) New Materials Co., Ltd.	Jingmen City, Hubei Province	600T/D WASTEWATER TREATMENT SYSTEM PROJECT	New Materials
66	2025年3月13日	Henan Ailifu Electronic Technology Co., Ltd.	Nanyang City, Henan Province	FS1500TD	Electroplate
67	2025年4月3日	Hefei Guoxuan High-tech Power Energy Co., Ltd.	Anqing City, Anhui Province	FS360TD	New Energy
68	2025年7月21日	Wiratama Industri Perkasa Co., Ltd.	Indonesia, Losarang	40.000 T/D WASTEWATER TREATMENT SYSTEM + WATER TREATMENT SYSTEM	Industrial Area



# PT Hongsen Environmental Protection

**Telepon/WhatsApp:** 021-39703175 | **Email:** support@hongsen-ep.com  
**Website:** www.hongsen-ep.com | **Alamat:** Landmark Pluit Tower E18 Jakarta Utara