

IE expo China 2025

April 21-23, 2025 Shanghai New International Expo Centre (SNIEC)



Application Form for Co-Exhibitors (to be filled in by the main exhibitor)

MAIN EXHIBITOR								
Company Name (as it will appear on booth fascia / catalog entry)								
Stand No. (if known)		Phone						
Contact for Trade Fair Organizatio	n (Mr/Ms)							
We hereby authorize the company mentioned below as co-exhibitor at our stand at IE expo China 2025 . The company has all technical and commercial documents necessary for the information of visitors concerning the exhibits on display. The exhibits correspond with the Index of Products and Services of IE expo China 2025 .								
Co - EXHIBITOR (see overleaf clause 3 of Terms of Participation)								
Company Name (as it will appear on booth fascia / catalog entry)								
Street / P.O. Box								
Postal Code, City, Country								
Phone								
Email		Website						
Contact for Trade Fair Organization (Mr/Ms)								
Type of Exhibitor (multiple entries possible)								
☐ Manufacturer ☐ Dealer ☐ Imp	oorter □ Distributor □ Service Company	/ ☐ Association/	Institution					
Headquarter of the parent company with full address and country								
The application fee is RMB 1,800 net for each co-exhibitor admitted and will be charged to the main exhibitor. The minimum catalog/internet (entry free of charge) includes the company name, hall and stand number. Further services will be offered on a separate order form in the exhibitor manual.								
Extract from the Terms of Participation								
3) Co-exhibitors and additionally represent	• • • • • • • • • • • • • • • • • • • •	Additionally represented companies are not allowed on the stand.						
Co-exhibitors must obtain MM-ZM's written pe registration fee is RMB 1,800 for each co-exhi		Admission of the exhibitor does not mean that a contract exists between MM-ZM and the co-exhibitors or other companies he represents. Co-exhibitors are admitted against						
	ods or services, using his own staff, at the stand of finition includes group companies and subsidiaries. as co-exhibitors.	payment. The exhibitor must make this payment. The amount can also be invoiced (VAT inclusive) subsequently by MM-ZM.						
is also a manufacturer, an additionally represe or services are offered by the exhibitor. If an e	ompany is as follows: In the case of an exhibitor who ented company is any other company whose goods exhibitor who is a distributor wants to display not only ods and services of other companies, then these	The exhibitor is responsible for ensuring that his co-exhibitors and other companies he represents comply with the Terms of Participation, the Technical Guidelines as well as Exhibitor Manual. The exhibitor is liable for the debts and negligence of his co-exhibitors as if they were his own. If co-exhibitors make direct use of MM-ZM services, MM-ZM is entitled to invoice the exhibitor for these services. He is jointly and severally liable. The exhibitor may not move, exchange or share his stand, nor surrender it either in part or in whole to third parties, without MM-ZM's prior written consent.						
Place and date	Legally binding signature of the main e	xhibitor	Legally binding signature of the co-exhibitor					



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Index of Products and Services

Com	Company Name of Co-Exhibitor							
	of Exhibit	tor (multiple entries possible) r ⊠ Dealer ⊠ Importer ⊠ Distrib	utor	⊠ Sen/i	ce Company Association / Institution	⊠ Ora	anizer of N	ational Pavilion
		·			, ,	⊠ Oig	anizei oi iv	audilai r aviiloti
		biting products/services that belong to the	tollowi	ng produ	ct group(s):			
IVIAIII		ndex No.:		1.8.6	Water recycling and reuse		5.1.3	Skips
	1	Water and Sewage Treatment		1.8.7	Compact systems		5.1.4	Refuse compacting containers
	1.1	Mechanical-physical processes		1.8.8	Resource oriented sanitation (ROS)		5.1.5	Containers for tipper trucks
	1.1.1 1.1.2	Sedimentation facilities Separator systems		1.8.9	Nutrient recovery		5.1.6	Pneumatic conveyors
	1.1.2	Racks, screens and filters		1.8.10	Urine separation		5.1.7 5.1.8	Container movers
	1.2	Chemical-physical processes		1.8.11 1.9	Accessories Heat recovery/energy production and		5.1.8 5.2	Container storage systems Vehicles and superstructures
	1.2.1	Desalination (sea water)	_	1.5	saving		5.3	Refuse treatment and recycling
	1.2.2	Softening plants		2	Water supply and sewerage systems		5.3.1	Screening
	1.2.3 1.2.4	Deacidification plants Dechlorination plants		2.1	Pipes and pipe fittings		5.3.2	Sorting plants
	1.2.4	Removal of iron and manganese plants		2.2	Shafts and special structures		5.3.3	Comminution machines
	1.2.6	Bacteria removal plants		2.2.1 2.2.2	Manholes Inspection shafts		5.3.4 5.3.5	Mixers Driers
	1.2.7	Adsorption plants		2.2.3	Manhole covers		5.3.6	Presses
	1.2.8	Flotation plants		2.2.4	Manhole steps and ladders		5.3.7	Hopper, conveyor and metering equipment
	1.2.9	Plants for flocculation and coagulation		2.2.5	Pumping stations		5.4	Biological treatment and composting
	1.2.10 1.2.11	Recuperation plants Thermal processes		2.2.6 2.2.7	Pressure discharge		5.4.1 5.4.2	Static composters
	1.2.12	Cooling processes		2.2.7	Vacuum discharge Overflow constructors		5.4.2	Dynamic composters Windrow composting equipment (and turners)
	1.2.13	Electrolyte processes		2.2.9	Storm-water collection tanks and		5.4.4	Aeration equipment
	1.2.14	Oxidation processes			accessories		5.4.5	Sprinkling equipment
	1.2.15 1.2.16	Detoxification plants Dephenolating plants		2.2.10	Storm-water overflow tanks		5.4.6	Exhaust-gas filtering equipment
	1.2.10	Neutralisation plants		2.2.11 2.2.12	Storm-water retention tanks Storm-water settling tanks		5.4.7 5.4.8	Bagging equipment Additives
	1.2.18	Ion exchange equipment		2.2.12	Rainwater seepage and retention		5.4.6 5.5	Landfills
	1.2.19	Dosage equipment and plants		2.2.14	Screens for rainwater discharges		5.5.1	Sealants and sealing
	1.2.20	Chemicals for water treatment		2.2.15	Cleaning systems for rainwater tanks		5.5.2	Covering materials
	1.2.21 1.3	Macerators Biochemical processes		2.2.16	Protective coatings and materials		5.5.3	Dump containers
	1.3.1	Activated sludge plants (systems)		2.2.17 2.3	Water meter chambers Outlets		5.5.4 5.5.5	Seepage water detection and collection Compactors
	1.3.2	Aeration equipment		2.4	Fittings		5.5.6	Gas collection and utilisation
	1.3.3	Oxygen aeration plants		2.4.1	Shut-off devices and valves		5.5.7	Bulldozers
	1.3.4 1.3.5	Blowers		2.4.2	Check valves		5.5.8	Wheeled loaders
	1.3.5	Trickling filters Immersion trickle filters		2.4.3 2.4.4	Vents and breathers		5.5.9 5.5.10	Paper-catching fences and nets Tyre washing equipment
	1.3.7	Biological phosphate elimination		2.4.5	Restrictors Controlling equipment		5.5.10	Wheeled and tracked excavators
	1.3.8	Special-purpose bio-reactors		2.4.6	Control instruments		5.5.12	Dump seepage water treatment
	1.3.9	Nitrification plants		2.4.7	Throttle valves		5.5.13	Landfill site construction
	1.3.10 1.3.11	Denitrification plants Anaerobic plants		2.4.8	Pipe cut-off devices		5.5.14	Landfill site rehabilitation
	1.3.11	Specific micro-organisms		2.4.9 2.5	Tapping valves Seals	ш	5.6	Recycling technology and equipment for renewable resources, treatment and
	1.3.13	Equipment for ultra-violet irradiation		2.6	Corrosion protection			utilization of waste
	1.3.14	Chlorination plants		2.7	Maintenance and Cleaning		5.6.1	Iron and steel scrap
	1.3.15 1.3.16	Ozonization plants Disinfection plants using gamma		2.8	Drinking water tanks - construction		5.6.2	Waste nonferrous metal
_	1.5.10	radiation		3	and rehabilitation Mechanical engineering and plant		5.6.3 5.6.4	Waste plastics Waste paper
	1.3.17	Deodorization plants		J	engineering in water management		5.6.5	Waste tires and rubber
	1.3.18	Sterilization plants		3.1	Pumps and lifting systems		5.6.6	Waste electrical appliance and electronic
	1.3.19 1.3.20	Disinfectants and deodorants Chemicals for increase of performance		3.2	Process measuring and control			products
	1.3.21	Sewage ponds		3.2.1	technology		5.6.7 5.6.8	Power battery Construction materials
	1.4	Membrane processes		3.2.1	Measuring technology Control technology		5.6.9	Scrapped Automobile Dismantling
	1.4.1	Membrane plants		3.3	Mechanical installations and control		5.6.10	Waste textiles
	1.4.2 1.4.3	Reverse osmosis Nanofiltration	_		technology		5.6.11	Special wastes
	1.4.4	Ultrafiltration		3.4 3.5	Electronic installations Transmission engineering	ш	5.7	Comprehensive utilization of industrial solid waste
	1.4.5	Microfiltration		3.6	Other installations and accessories		5.8	Accident prevention and safety
	1.5	Treatment of sludge and residues		4	Hydraulic Engineering		6	Waste to Energy and Resources
	1.5.1 1.5.2	Sludge thickening and dewatering Sludge drying		4.1	Protection, development and		6.1	Biogas plants
	1.5.3	Sludge incineration		4.1.1	maintenance of water bodies Monitoring of water bodies		6.1.1 6.1.2	Container construction Stirring technology
	1.6	Usage of sludge and residues		4.1.1	Equipment for treatment of contaminated		6.1.3	Foreign-matter extraction systems
	1.7	Gas generation and reprocessing	_		water bodies		6.1.4	Heating technology
	1.7.1	Equipment for gas utilisation		4.1.3	Aeration equipment for rivers and lakes		6.1.5	Insulation
	1.7.2	Gas and digestion tanks		4.1.4	Anti-algae equipment		6.1.6 6.1.7	Complete-system manufacturers Safety technology
	1.7.3	Gas-powered engines and compressors		4.1.5 4.1.6	Anti-algae agents Dredger		6.1.8	Mains connection systems
	1.7.4	Biogas generators		4.2	Flood and coastal protection		6.2	Waste incineration
	1.7.5	Gas driers and desulphuretters		4.3	Irrigation and drainage technology		6.2.1	Pyrolysis plants and equipment
	1.7.6	Cogeneration units (CHP)		4.3.1	Sprinkle irrigation		6.2.2	Unloading and storage
	1.7.7	Gas flares		4.3.2 4.3.3	Drip irrigation Machinery and equipment for drainage		6.2.3 6.2.4	Feed and metering system Clinker processing and recycling
	1.7.8 1.8	Gas purification Plants		4.3.3	Accessories		6.2.5	Treatment of flue-gas cleaning residues
	1.8.1	Drinking water		4.3.5	Other equipment and accessories		6.2.6	Waste heat utilization
	1.8.2	Process water		5	Refuse management and recycling		6.2.7	On-line monitoring and control system
	1.8.3	Rainwater utilization		5.1 5.1.1	Refuse collection and transport Refuse containers-provision		6.3 6.4	Utilisation of landfill gas Resource utilization of livestock and
	1.8.4	Waste water		5.1.1	Refuse bins and containers			poultry waste
	1.8.5	Constructed wetlands						•



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	6.5	Resources utilization of kitchen				11.6	Consulting and engineering services
	6.6	waste Utilization and power generation of				11.7	Consulting for management and organization
ш	0.0	biomass energy				11.8	Professional platform and industrial park
	7	Street Cleaning and Maintenance		9.2	Treatment of volatile organic	11.9	Information technology
	8	Old Site and Soil Remediation			compounds (VOCs)	12	Environmental Monitoring and Measuring
	8.1	Registration, evaluating and		9.2.1	Front-end control technology	12.1	Analysis and laboratory techniques
		monitoring contaminated soil and		9.2.2	End treatment and recycling	12.1.1	Laboratory equipment
		groundwater		9.2.3	Online monitoring of VOC	12.1.2	Measuring instruments
	8.2	Treatment of contaminated soil		9.2.4	Fittings	12.1.3	Analysis laboratories
	8.2.1	Design and construction of soil		9.3	Desulphurization and denitrification	12.1.4	Laser spectroscopy
		remediation treatment and rehabilitation		9.4	Synergistic governance of multiple	12.1.5	Radioactivity measurement
	8.2.2	Soil remediation functional materials		0.5	pollutants	12.1.6	Weighing technique
	8.2.3	Soil remediation technology and		9.5 9.6	Ultra low emission technology Odour treatment	12.1.7	X-ray fluorescence spectroscopy
_		equipment		10	Noise and Vibration Control	12.2	Environmental monitoring techniques and
	8.2.4	Soil testing and analysis		11	Environmental services	40	equipment
	8.2.5	Process monitoring and services of soil		11.1	Water-supply and sewage-disposal	13	Education, Research and Technology transfer
	8.3	remediation Soil Amelioration	_		services	13.1	Vocational training and further training
	8.4	Treatment of contaminated ground		11.2	Waste recycling and disposal services	13.1	Universities
ш	0.4	water		11.2.1	Logistics, collection and transport	13.3	Research institutes
	9	Air pollution control, flue gas		11.2.2	Processing and sorting	13.4	Trade associations and institutions
	•	scrubbing and fresh air		11.2.3	Utilisation and waste disposal	13.5	Medias
	9.1	Dust removal		11.2.4	Producing and marketing products from		
	9.1.1	Bag filters			secondary and residual substances		
	9.1.2	Mechanical dust removal system		11.2.5	Sewer and street cleaning		
	9.1.3	Wet dust removal system		11.3	Suppliers of secondary raw materials		
	9.1.4	Electrostatic precipitator system		11.4	Restoration of regional and watershed		
	9.1.5	Dust suppression systems	_		ecological environment		
	9.1.6	Filter material and filter bag		11.5	Environmental pollution governed by a		
	9.1.7	Electronic control device			third party		
	9.1.8	Valves and fittings					
	9.1.9	Safety and explosion-proof					

1) If you have specified more than one main group, please state here where your principal emphasis lies: