



# **Application Form**

# Deadline for Applications: March 7, 2025

In case of late registration, we cannot provide all exhibitor services.

EXHIBITOR Details						
Company Name (in English – as it will appear on booth fascia /	/ catalog entry)					
Company Name (in Chinese– as it will appear on booth fascia	/ catalog entry)					
Street / P.O. Box						
Postal Code	City	Country				
Website						
Legal Representative of the Company (Mr/Ms)						
Country of Headquarter						
Type of Exhibitor (multiple entries possible)						
□ Manufacturer □ Dealer □ Importer □ Distributor	r	/ Institution	Organizer of National Pavil	ion		
Contact Details for Trade Fair Organization						
Company Name (only if different from above)						
Contact Person (Mr/Ms)						
Phone	Mobile	Email				
Billing Address (only if different from above						
Company Name						
Street / P.O. Box						
Postal Code, City, Country						
Contact Person (Mr/Ms)						
Phone		Email				
Participation Fees						
We wish to participate and apply for:						
Raw Space Price*		Outdoor	Raw Space Price*	Raw Space	Front x Depth	1

Raw Space Price* (min. 9 sqm)		RawSpace(sqm)	Outdoor Stand Size	Raw Space Price* (min.80 sqm)	Raw Space (sqm)	Front x Depth (m)	
9 - 18 sqm	RMB 2,250/sqm	mẩ	≥ 80 sqm	RMB 1,200/sqm	mẩ		

Co-exhibitors: A charge of RMB 1,800 will be applicable for each co-exhibitor. Please contact the organizer for the co-exhibitor application form.

#### Additionally represented companies are not allowed at the stand.

The objects/products registered for and brought to the fair are our property: □yes □no

If not, they are the property of the following company/-ies (full address):

## Index of Products and Services: see overleaf (please complete and submit the attachment together with this application form)

Please take notice of the Participation Terms as well as the Technical Guidelines. The attached Participation Terms as well as the Technical Guidelines are recognized as legally binding in all parts. Each applicant acting on behalf of a third party shall be directly liable for meeting the demands of the Organizer in respect of the above fair.

Company name

Organizer of IE expo China

Date, Signature



# IE expo China 2025

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



## Index of Products and Services

#### Company Name

#### Type of Exhibitor (multiple entries possible)

Manufacturer Dealer
 Importer Distributor Service Company □ Association / Institution □ Organizer of National Pavilion We will be exhibiting products/services that belong to the following product group(s): Main Product Index No.: \_ Water and Sewage Treatment 1 Mechanical-physical processes Sedimentation facilities 1.1 1.1.1

	1.1.1	Sedimentation facilities
	1.1.2	Separator systems
	1.1.3	Racks, screens and filters
	1.2	Chemical-physical processes
	1.2.1 1.2.2	Desalination (sea water)
	1.2.2	Softening plants Deacidification plants
	1.2.4	Dechlorination plants
	1.2.5	Removal of iron and manganese plants
	1.2.6	Bacteria removal plants
	1.2.7	Adsorption plants
	1.2.8	Flotation plants
	1.2.9	Plants for flocculation and coagulation
	1.2.10	Recuperation plants
	1.2.11	Thermal processes
	1.2.12	Cooling processes
	1.2.13 1.2.14	Electrolyte processes Oxidation processes
	1.2.15	Detoxification plants
	1.2.16	Dephenolating plants
	1.2.17	Neutralisation plants
	1.2.18	lon exchange equipment
	1.2.19	Dosage equipment and plants
	1.2.20	Chemicals for water treatment
	1.2.21	Macerators
	1.3	Biochemical processes
	1.3.1	Activated sludge plants (systems)
	1.3.2 1.3.3	Aeration equipment Oxygen aeration plants
	1.3.4	Blowers
	1.3.5	Trickling filters
	1.3.6	Immersion trickle filters
	1.3.7	Biological phosphate elimination
	1.3.8	Special-purpose bio-reactors
	1.3.9	Nitrification plants
	1.3.10	Denitrification plants
	1.3.11	Anaerobic plants
	1.3.12 1.3.13	Specific micro-organisms Equipment for ultra-violet irradiation
	1.3.13	Chlorination plants
	1.3.15	Ozonization plants
	1.3.16	Disinfection plants using gamma
		radiation
	1.3.17	Deodorization plants
	1.3.18	Sterilization plants
	1.3.19	Disinfectants and deodorants
	1.3.20	Chemicals for increase of performance
	1.3.21 <b>1.4</b>	Sewage ponds
	1.4.1	Membrane processes Membrane plants
	1.4.2	Reverse osmosis
	1.4.3	Nanofiltration
	1.4.4	Ultrafiltration
	1.4.5	Microfiltration
	1.5	Treatment of sludge and residues
	1.5.1	Sludge thickening and dewatering
	1.5.2	Sludge drying
	1.5.3	Sludge incineration
	1.6 1.7	Usage of sludge and residues Gas generation and reprocessing
	1.7.1	Equipment for gas utilisation
	1.7.2	Gas and digestion tanks
П	1.7.3	Gas-powered engines and
_		compressors
	1.7.4	Biogas generators
	1.7.5	Gas driers and desulphuretters
	1.7.6	Cogeneration units (CHP)
	1.7.7	Gas flares
	1.7.8	Gas purification
	1.8	Plants Drinking water
	1.8.1	Drinking water
	1.8.2	Process water Rainwater utilization
	1.8.3 1.8.4	Rainwater utilization Waste water
	1.8.5	Constructed wetlands
-	1.0.0	

1.8.6       Water recycling and reuse         1.8.7       Compact systems         1.8.8       Resource oriented sanitation (ROS)         1.8.9       Nutrient recovery         1.8.10       Urine separation         1.8.11       Accessories         2       Water supply and sewerage systems         2.1       Pipes and pipe fittings         2.2.1       Inspection shafts         2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Storm-water collection tanks and accessories         2.2.11       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Storm-water settling tanks         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Fittings </th <th></th> <th></th> <th></th>			
18.7       Compact systems         18.8       Resource oriented sanitation (ROS)         18.9       Nutrient recovery         18.10       Urine separation         18.11       Accessories         21       Pipes and pipe fittings         22.1       Matholes         22.2       Shafts and special structures         22.3       Manhole steps and ladders         22.4       Manhole steps and ladders         22.2.3       Manhole steps and ladders         22.2.4       Manhole steps and ladders         22.2.5       Pumping stations         22.2.6       Pressure discharge         22.2.7       Vacuum discharge         22.2.8       Overflow constructors         22.9       Storm-water rotention tanks         22.11       Storm-water stenting tanks         22.12       Storm-water stenting tanks         22.13       Rainwater seepage and retention         22.14       Stormes for rainwater discharges         22.15       Cleaning systems for rainwater tanks         22.16       Protective coatings and materials         22.17       Water meter chambers         2.3       Outlets         2.4.4       Fittings		186	Water recycling and reuse
1.8.8       Resource oriented sanitation (ROS)         1.8.9       Nutrient recovery         1.8.10       Urine separation         1.8.11       Accessories         2.1       Heat recovery/energy production and saving         2.1       Pipes and pipe fittings         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Storn-water collection tanks and accessories         2.2.11       Storn-water overflow tanks         2.2.12       Storn-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water seepage and retention         2.2.18       Storn-water seepage and retention         2.2.19       Storn-water seepage and retention         2.2.11       Storn-water seepage and retention         2.2.15       Cleaning systems fo			
1.8.9       Nutrient recovery         1.8.10       Urine separation         1.8.11       Accessories         2       Water supply and sewerage systems         2.1       Pipes and pipe fittings         2.2.3       Shafts and special structures         2.2.1       Inspection shafts         2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water rotention tanks         2.2.11       Storm-water rotention tanks         2.2.12       Storm-water rotention tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.4       Fittings         2.4.5       Control linstruments         2.4.6       Control ling equipment			
18.10       Urine separation         18.11       Accessories         19       Heat recovery/energy production and saving         2       Water supply and sewerage systems         2.1       Pipes and pipe fittings         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Prumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.11       Storm-water retention tanks         2.2.13       Rainwater seepage and retention         2.2.14       Storm-water retention tanks         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.2.18       Storm-vater seepage and retention         2.2.14       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restri			
1.8.11       Accessories         1.9       Heat recovery/energy production and saving         2       Water supply and sewerage systems         2.1       Pipes and pipe fittings         2.2       Shafts and special structures         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Purping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water overflow tanks         2.2.11       Storm-water overflow tanks         2.2.12       Storm-water overflow tanks         2.2.13       Storm-water overflow tanks         2.2.14       Storenes for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.4.1       Strut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Scorisol protect			
1.9       Heat recovery/energy production and saving         2       Water supply and sewerage systems         2.1       Pipes and pipe fittings         2.2.1       Manholes         2.2.1       Manhole seps and ladders         2.2.2       Inspection shafts         2.2.3       Manhole covers         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.11       Storm-water retention tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.4       Fittings         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices <td></td> <td></td> <td></td>			
saving       Vater supply and sewerage systems         21       Pipes and pipe fittings         22.1       Manholes         22.2       Inspection shafts         22.3       Manhole steps and ladders         22.4       Manhole steps and ladders         22.5       Pumping stations         22.6       Pressure discharge         22.7       Vacuum discharge         22.8       Overflow constructors         22.9       Storm-water collection tanks and accessories         22.10       Storm-water overflow tanks         22.11       Storm-water overflow tanks         22.12       Storm-water reclumater discharges         22.13       Rainwater seepage and retention         2.2.14       Storm-water reclumater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.4       Fittings         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves			
2.1       Pipes and pipe fittings         2.2       Shafts and special structures         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole covers         2.2.4       Manhole covers         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.11       Storm-water retention tanks         2.2.12       Storm-water retention tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         # Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle			
2.1       Pipes and pipe fittings         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole covers         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water overflow tanks and accessories         2.2.10       Storm-water relention tanks         2.2.11       Storm-water setting tanks         2.2.12       Storm-water setting tanks         2.2.13       Rainwater seepage and retention         2.2.14       Storm-water setting tanks         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.		2	
2.2       Shafts and special structures         2.2.1       Manholes         2.2.2       Inspection shafts         2.2.3       Manhole covers         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water setting tanks         2.2.12       Storm-water setting tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater tanks         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Structors         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8		2.1	
2.2.2       Inspection shafts         2.2.3       Manhole steps and ladders         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water setting tanks         2.2.12       Storm-water setting tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater tanks for rainwater tanks         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals </td <td></td> <td>2.2</td> <td></td>		2.2	
2.2.3       Manhole covers         2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water retention tanks         2.2.11       Storm-water retention tanks         2.2.12       Storm-water retention tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals		2.2.1	
2.2.4       Manhole steps and ladders         2.2.5       Pumping stations         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water overflow tanks         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water retention tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         3.1       Pumps and lifting systems         3.2.1		2.2.2	Inspection shafts
2.2.5       Pumping stations         2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water retention tanks         2.2.11       Storm-water setting tanks         2.2.12       Storm-water setting tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.2.3       Outlets         2.4.4       Fittings         2.4.5       Control instruments         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         1.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation		2.2.3	Manhole covers
2.2.6       Pressure discharge         2.2.7       Vacuum discharge         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water overflow tanks         2.2.12       Storm-water retention tanks         2.2.13       Rainwater seque and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.2.18       Shut-off devices and valves         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         3.7       Matenance and Cleaning         3.1       Pumps and lifting systems         3.2.2       Control technology         3.3.2.2       Control technology </td <td></td> <td></td> <td>Manhole steps and ladders</td>			Manhole steps and ladders
2.2.7       Vacuum discharge         2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water relention tanks         2.2.11       Storm-water settling tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation </td <td></td> <td></td> <td>Pumping stations</td>			Pumping stations
2.2.8       Overflow constructors         2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water retention tanks         2.2.12       Storm-water retention tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.7       Thortle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         3.1       Pumps and lifting systems         3.2       Process measuring and plant engineering and plant engineering in water management         3.1       <			
2.2.9       Storm-water collection tanks and accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water retention tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throtite valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3.4       Electronic installations         3.5       Transmission engineering         3.4       Electronic installations			
accessories         2.2.10       Storm-water overflow tanks         2.2.11       Storm-water settling tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3.1       Pumps and listinans and accessories <td></td> <td></td> <td></td>			
2.2.10       Storm-water overflow tanks         2.2.11       Storm-water retention tanks         2.2.12       Storm-water seepage and retention         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Controling equipment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering and control technology         3.2.1       Measuring technology         3.2.2       Co		2.2.9	
2.2.11       Storm-water retention tanks         2.2.12       Storm-water settling tanks         2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control ingrupment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering and control technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.	_		
2.2.12       Storm-water settling tanks         2.2.13       Rainwater scepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Controlling equipment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3       Mechanical installations and accessories         4       Hydraulic Engineering         3.4       Electronic installations			
2.2.13       Rainwater seepage and retention         2.2.14       Screens for rainwater discharges         2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control devices         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Control technology         3.3.1       Reasuring technology         3.4       Electronic installations and control technology         3.4       Electronic instal			
<ul> <li>2.2.14 Screens for rainwater discharges</li> <li>2.2.15 Cleaning systems for rainwater tanks</li> <li>2.2.16 Protective coatings and materials</li> <li>2.2.17 Water meter chambers</li> <li>2.3 Outlets</li> <li>2.4 Fittings</li> <li>2.4.1 Shut-off devices and valves</li> <li>2.4.2 Check valves</li> <li>2.4.3 Vents and breathers</li> <li>2.4.4 Restrictors</li> <li>2.4.5 Controlling equipment</li> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Control technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and recycling</li> <li>5.1 Refuse containers-provision</li> </ul>			
2.2.15       Cleaning systems for rainwater tanks         2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         1.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3       Mechanical installations and accessories         4       Hydraulic Engineering         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations an			
2.2.16       Protective coatings and materials         2.2.17       Water meter chambers         2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, develop			
<ul> <li>2.2.17 Water meter chambers</li> <li>2.3 Outlets</li> <li>2.4 Fittings</li> <li>2.4.1 Shut-off devices and valves</li> <li>2.4.2 Check valves</li> <li>2.4.3 Vents and breathers</li> <li>2.4.4 Restrictors</li> <li>2.4.5 Controlling equipment</li> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.1.4 Anti-algae equipment for rivers and lakes</li> <li>4.1.6 Dredger</li> <li>4.1.7 Fridation and cacessories</li> <li>4.1.8 Sprinkle irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5.1 Refuse containers-provision</li> </ul>			
2.3       Outlets         2.4       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Control instruments         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Fiod and coastal protection			
2.4.       Fittings         2.4.1       Shut-off devices and valves         2.4.2       Check valves         2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Controlling equipment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         3.6       Other treatment of contaminated water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies			
<ul> <li>2.4.1 Shut-off devices and valves</li> <li>2.4.2 Check valves</li> <li>2.4.3 Vents and breathers</li> <li>2.4.4 Restrictors</li> <li>2.4.5 Controlling equipment</li> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.2.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.5 Other equipment and accessories</li> </ul>			
<ul> <li>2.4.2 Check valves</li> <li>2.4.3 Vents and breathers</li> <li>2.4.4 Restrictors</li> <li>2.4.5 Controlling equipment</li> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.1.6 Dredger</li> <li>4.1.7 Flod and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>			
2.4.3       Vents and breathers         2.4.4       Restrictors         2.4.5       Controlling equipment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.3.1       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Nonitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes			
2.4.4       Restrictors         2.4.5       Controlling equipment         2.4.6       Control instruments         2.4.7       Throttle valves         2.4.8       Pipe cut-off devices         2.4.9       Tapping valves         2.5       Seals         2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and accessories         4       Hydraulic Engineering         3.6       Other installations         3.5       Transmission engineering         3.6       Other installations         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for rivers and lakes         4.1.2       Equipment for rivers and lakes         4.1.3       Aeration equipment for rivers and lakes			
<ul> <li>2.4.5 Controlling equipment</li> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.1 Arti-algae equipment</li> <li>4.1.7 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and drainage technology</li> </ul>			
<ul> <li>2.4.6 Control instruments</li> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.2 Floud and coastal protection</li> <li>4.1.6 Dredger</li> <li>4.1.6 Dredger</li> <li>4.1.6 Dredger</li> <li>4.1.7 Flougation and drainage technology</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Floud and coastal protection</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>			
<ul> <li>2.4.7 Throttle valves</li> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.2 Equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and transport</li> <li>5.1 Refuse collection and transport</li> </ul>			
<ul> <li>2.4.8 Pipe cut-off devices</li> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and dequipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and drainage technology</li> </ul>			
<ul> <li>2.4.9 Tapping valves</li> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.4 Accessories</li> <li>5.1 Refuse containers and accessories</li> </ul>			
<ul> <li>2.5 Seals</li> <li>2.6 Corrosion protection</li> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and drainage</li> <li>4.3.5 Other equipment and accessories</li> </ul>			
2.6       Corrosion protection         2.7       Maintenance and Cleaning         2.8       Drinking water tanks - construction and rehabilitation         3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.2.1       Measuring technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.2       Equipment for rivers and lakes         4.1.2       Equipment for rivers and lakes         4.1.3       Aeration equipment         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5 <td></td> <td></td> <td></td>			
<ul> <li>2.7 Maintenance and Cleaning</li> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.2.2 Control technology</li> <li>3.4 Electronic installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and drainage technology</li> </ul>			
<ul> <li>2.8 Drinking water tanks - construction and rehabilitation</li> <li>3 Mechanical engineering and plant engineering in water management</li> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.6 Dredger</li> <li>4.1.6 Dredger</li> <li>4.3 Irrigation and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse onlection and accessories</li> <li>5 Areasing and coastal protection</li> <li>5 Arti-algae equipment</li> <li>5 Arti-algae for treatment of contaminated water bodies</li> <li>4.3.4 Accessories</li> <li>5 Anti-algae equipment</li> <li>5 Arti-algae equipment for drainage</li> </ul>			
and rehabilitation      Mechanical engineering and plant     engineering in water management      3.1 Pumps and lifting systems      3.2 Process measuring and control     technology      3.2.1 Measuring technology      3.2.2 Control technology      3.3 Mechanical installations and control     technology      3.4 Electronic installations      3.5 Transmission engineering      3.6 Other installations and accessories      4 Hydraulic Engineering      4.1 Protection, development and     maintenance of water bodies      4.1.2 Equipment for treatment of contaminated     water bodies      4.1.3 Aeration equipment for rivers and lakes      4.1.4 Anti-algae equipment      4.1.5 Anti-algae equipment      4.1.6 Dredger      4.1.6 Dredger      4.3.1 Sprinkle irrigation      4.3.2 Drip irrigation      4.3.3 Machinery and equipment for drainage      4.3.4 Accessories      4.3.5 Other equipment and accessories      5 Refuse contection and transport      5.1.1 Refuse containers-provision		2.6	Corrosion protection
3       Mechanical engineering and plant engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for reatment of contaminated water bodies         4.1.3       Aeration equipment         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.2       Flood and coastal protection         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         4.3.5       Other equipment and accessories         5.1		2.6 2.7	Corrosion protection Maintenance and Cleaning
engineering in water management         3.1       Pumps and lifting systems         3.2       Process measuring and control technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse contection and trainage		2.6 2.7	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction
<ul> <li>3.1 Pumps and lifting systems</li> <li>3.2 Process measuring and control technology</li> <li>3.2.1 Measuring technology</li> <li>3.2.2 Control technology</li> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse management and recycling</li> <li>5.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation
3.2       Process measuring and control technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         3.6       Other installations and accessories         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse collection and transport		2.6 2.7 2.8	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant
technology         3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae agents         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse containers-provision		2.6 2.7 2.8 3	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management
3.2.1       Measuring technology         3.2.2       Control technology         3.3       Mechanical installations and control technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems
<ul> <li>3.2.2 Control technology</li> <li>3.3 Mechanical installations and control technology</li> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Machinery and equipment for drainage</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Other equipment and coassories</li> <li>5 Teresories</li> <li>4.3.5 Other equipment and accessories</li> <li>5.1 Refuse containers and raccessories</li> </ul>		2.6 2.7 2.8 3 3.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control
technology         3.4       Electronic installations         3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse conlection and transport         5.1.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology
<ul> <li>3.4 Electronic installations</li> <li>3.5 Transmission engineering</li> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.3 Irrigation and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology
3.5       Transmission engineering         3.6       Other installations and accessories         4       Hydraulic Engineering         1       Protection, development and maintenance of water bodies         4.1       Protection, development and maintenance of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae agents         4.1.6       Dredger         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse collection and transport		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology
<ul> <li>3.6 Other installations and accessories</li> <li>4 Hydraulic Engineering</li> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control
4       Hydraulic Engineering         4.1       Protection, development and maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.3       Flood and coastal protection         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse contection and transport		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology
<ul> <li>4.1 Protection, development and maintenance of water bodies</li> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae equipment</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Irrigation and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations
maintenance of water bodies         4.1.1       Monitoring of water bodies         4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae agents         4.1.6       Dredger         4.2       Flood and coastal protection         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5.1       Refuse collection and transport		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories
<ul> <li>4.1.1 Monitoring of water bodies</li> <li>4.1.2 Equipment for treatment of contaminated water bodies</li> <li>4.1.3 Aeration equipment for rivers and lakes</li> <li>4.1.4 Anti-algae equipment</li> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse contection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering
4.1.2       Equipment for treatment of contaminated water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5       Refuse collection and transport         5.1.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and
water bodies         4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae equipment         4.1.6       Dredger         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5       Refuse collection and transport         5.1.1       Refuse conlection and transport		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Control technology Belectronic installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies
4.1.3       Aeration equipment for rivers and lakes         4.1.4       Anti-algae equipment         4.1.5       Anti-algae agents         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         5       Refuse management and recycling         5.1.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Monitoring of water bodies
4.1.4       Anti-algae equipment         4.1.5       Anti-algae agents         4.1.6       Dredger         4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5       Refuse collection and transport         5.1.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Monitoring of water bodies Equipment for treatment of contaminated
<ul> <li>4.1.5 Anti-algae agents</li> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Irrigation and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and drainage</li> <li>5.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1.1 4.1.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mechanical installations and control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies
<ul> <li>4.1.6 Dredger</li> <li>4.2 Flood and coastal protection</li> <li>4.3 Irrigation and drainage technology</li> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse management and recycling</li> <li>5.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mestauring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Monitoring of water bodies Equipment for treatment of contaminated water bodies
4.2       Flood and coastal protection         4.3       Irrigation and drainage technology         4.3.1       Sprinkle irrigation         4.3.2       Drip irrigation         4.3.3       Machinery and equipment for drainage         4.3.4       Accessories         4.3.5       Other equipment and accessories         5       Refuse management and recycling         5.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 1 3.2.1 3.2.2 3.3 3.4 4.1 4.1.1 4.1.2 4.1.3 4.1.4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mestanical installations and control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Monitoring of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment
4.3     Irrigation and drainage technology       4.3.1     Sprinkle irrigation       4.3.2     Drip irrigation       4.3.3     Machinery and equipment for drainage       4.3.4     Accessories       4.3.5     Other equipment and accessories       5     Refuse management and recycling       5.1.1     Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 1 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae agents
<ul> <li>4.3.1 Sprinkle irrigation</li> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse management and recycling</li> <li>5.1 Refuse collection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mestanical installations and control technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment Anti-algae agents Dredger
<ul> <li>4.3.2 Drip irrigation</li> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse management and recycling</li> <li>5.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aderation equipment for rivers and lakes Anti-algae equipment Anti-algae agents Dredger Flood and coastal protection
<ul> <li>4.3.3 Machinery and equipment for drainage</li> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse management and recycling</li> <li>5.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.3 3.4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mesauring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae agents Dredger Flood and coastal protection Irrigation and drainage technology
<ul> <li>4.3.4 Accessories</li> <li>4.3.5 Other equipment and accessories</li> <li>5 Refuse collection and tracycling</li> <li>5.1 Refuse collection and transport</li> <li>5.1.1 Refuse containers-provision</li> </ul>		2.6 2.7 2.8 3 3.1 3.2 3.2.1 3.2.2 3.3 3.4 3.5 3.6 4 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Monitoring of water bodies Monitoring of water bodies Monitoring of water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae agents Dredger Flood and coastal protection Irrigation and drainage technology Sprinkle irrigation
4.3.5       Other equipment and accessories         5       Refuse management and recycling         5.1       Refuse collection and transport         5.1.1       Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3.1 4.3.1 4.3.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Control technology Electronic installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae equipment Anti-algae equipment Sprinkle irrigation Drip irrigation
5         Refuse management and recycling           5.1         Refuse collection and transport           5.1.1         Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.3 4.3.1 4.3.2 4.3.3	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mesauring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae agents Dredger Flood and coastal protection Irrigation and drainage technology Sprinkle irrigation Drip irrigation
□         5.1         Refuse collection and transport           □         5.1.1         Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.3 3.4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3 4.3.1 4.3.2 4.3.3 4.3.4	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mesauring technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae agents Dredger Flood and coastal protection Irrigation and drainage technology Sprinkle irrigation Drip irrigation Machinery and equipment for drainage Accessories
□ 5.1.1 Refuse containers-provision		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3.3 4.3.4 4.3.5	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mechanical installations and control technology Control technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae agents Dredger Flood and coastal protection Irrigation Drip irrigation Machinery and equipment for drainage Accessories Other equipment and accessories
		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.3.1 4.3.2 4.3.3 4.3.4 3.5 5	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Control technology Control technology Electronic installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae equipment Anti-algae equipment Anti-algae equipment Anti-algae equipment Sprinkle irrigation Drip irrigation Drip irrigation Machinery and equipment for drainage Accessories Other equipment and accessories Refuse management and recycling
		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.3 3.4 3.5 3.6 4 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.2 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 5 5 5.1	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Measuring technology Mechanical installations and control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Averation equipment for rivers and lakes Anti-algae agents Dredger Flood and coastal protection Irrigation and drainage technology Sprinkle irrigation Drip irrigation Machinery and equipment for drainage Accessories Other equipment and accessories Refuse management and recycling Refuse collection and transport
		2.6 2.7 2.8 3 3.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	Corrosion protection Maintenance and Cleaning Drinking water tanks - construction and rehabilitation Mechanical engineering and plant engineering in water management Pumps and lifting systems Process measuring and control technology Mechanical installations and control technology Control technology Mechanical installations and control technology Electronic installations Transmission engineering Other installations and accessories Hydraulic Engineering Protection, development and maintenance of water bodies Equipment for treatment of contaminated water bodies Aeration equipment for rivers and lakes Anti-algae equipment Anti-algae equipment Anti-algae agents Dredger Flood and coastal protection Irrigation Drip irrigation Drip irrigation Drip irrigation Machinery and equipment for drainage Accessories Other equipment and accessories Refuse management and recycling Refuse collection and transport Refuse collations-provision

5.1.3	Skips
5.1.4	Refuse compacting containers
5.1.5	Containers for tipper trucks
5.1.6	Pneumatic conveyors
5.1.7	Container movers
5.1.8	Container storage systems
5.2	Vehicles and superstructures
5.3	Refuse treatment and recycling
5.3.1	Screening
5.3.2	Sorting plants
5.3.3	Comminution machines
5.3.4	Mixers
5.3.5	Driers
5.3.6	Presses
5.3.7	Hopper, conveyor and metering equipment
5.4	Biological treatment and composting
5.4.1	Static composters
5.4.2	Dynamic composters
5.4.3	Windrow composting equipment (and turners)
5.4.4	Aeration equipment
5.4.5	Sprinkling equipment
5.4.6	Exhaust-gas filtering equipment
5.4.7	Bagging equipment
5.4.8	Additives
5. <del>4</del> .0	Landfills
5.5.1	Sealants and sealing
5.5.2	0
	Covering materials
5.5.3	Dump containers Seepage water detection and collection
5.5.4	Compactors
5.5.5 5.5.6	Gas collection and utilisation
	Bulldozers
5.5.7 5.5.8	Wheeled loaders
5.5.9	Paper-catching fences and nets
5.5.10	
5.5.10	Tyre washing equipment Wheeled and tracked excavators
	Dump seepage water treatment
5.5.12 5.5.13	Landfill site construction
0.0.10	
5511	Landfill site rehabilitation
5.5.14	Landfill site rehabilitation
5.5.14 <b>5.6</b>	Recycling technology and equipment for
	Recycling technology and equipment for renewable resources, treatment and
5.6	Recycling technology and equipment for renewable resources, treatment and utilization of waste
<b>5.6</b> 5.6.1	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap
<b>5.6</b> 5.6.1 5.6.2	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal
5.6 5.6.1 5.6.2 5.6.3	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics
5.6 5.6.1 5.6.2 5.6.3 5.6.4	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper
5.6 5.6.1 5.6.2 5.6.3	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber
5.6 5.6.1 5.6.2 5.6.3 5.6.4	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.9 5.6.10	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles
<b>5.6</b> 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.9 5.6.10	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.6.11 5.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste
5.6 5.6.1 5.6.2 5.6.3 5.6.5 5.6.5 5.6.5 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.6.11 5.6.11 5.6.11 5.6.1 5.6.1 5.6.2 5.6.3 5.6.4 5.6.2 5.6.3 5.6.4 5.6.5 5.6.5 5.6.5 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.5 5.6.5 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.4 5.6.5 5.6.5 5.6.4 5.6.5 5.6.4 5.6.5 5.6.5 5.6.5 5.6.5 5.6.5 5.6.5 5.6.1 5.6.5 5.6.5 5.6.5 5.6.5 5.6.1 5.6.5 5.6.7 5.6.8 5.6.9 5.6.11 5.6.5 5.5 5	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6 6.1	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6 6.1 6.1.1	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.1 6.1.2	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8 6 6 6.1 6.1.1 6.1.2 6.1.3	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6 6.1 6.1.1 6.1.2 6.1.3 6.1.3 6.1.4	Recycling technology and equipment for renewable resources, treatment and utilization of waste linn and steel scrap Waste nonferrous metal Waste plastics Waste pager Waste tires and rubber Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.7 5.6.8 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.10 5.6.10 5.6.11 5.6.11 5.6.11 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6 6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.3 6.1.4 6.1.5	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8 6 6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.4 6.1.5 6.1.7 6.1.8	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.5 6.1.6 6.1.5 6.1.8 6.2	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.6.11 5.6.11 5.6.11 6.1.2 6.1.3 6.1.4 6.1.2 6.1.3 6.1.4 6.1.6 6.1.6 6.1.7 6.2.1	Recycling technology and equipment for renewable resources, treatment and utilization of waste         Iron and steel scrap         Waste nonferrous metal         Waste plastics         Waste plastics         Waste plastics         Waste electrical appliance and electronic products         Power battery         Construction materials         Scrapped Automobile Dismantling         Waste textiles         Special wastes         Comprehensive utilization of industrial solid waste         Accident prevention and safety         Waste to Energy and Resources         Biogas plants         Container construction         Stirring technology         Foreign-matter extraction systems         Heating technology         Insulation         Complete-system manufacturers         Safety technology         Mains connection systems         Waste incineration         Pyrolysis plants and equipment
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6 6.1.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.8 6.1.7 6.1.1 6.1.2 6.1.1 6.1.1 6.1.1 6.1.1 6.1.1 6.1.2 6.1.1 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.1 6.1.1 6.1.1 6.1.1 6.1.1 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.2 6.1.1 6.1.2 6.2.2 6.2	Recycling technology and equipment for renewable resources, treatment and utilization of waste         Iron and steel scrap         Waste nonferrous metal         Waste plastics         Waste plastics         Waste pare         Waste electrical appliance and electronic products         Power battery         Construction materials         Scrapped Automobile Dismantling         Waste textiles         Special wastes         Comprehensive utilization of industrial solid waste         Accident prevention and safety         Waste to Energy and Resources         Biogas plants         Container construction Stirring technology         Foreign-matter extraction systems         Heating technology         Insulation         Complete-system manufacturers         Safety technology         Mains connection systems         Waste incineration         Pyrolysis plants and equipment         Unloading and storage
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.7 5.6.8 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.2 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.7 6.1.8 6.2 6.2.3	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration Pyrolysis plants and equipment Unloading and storage Feed and metering system
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.7 5.6.8 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.2 6.1.3 6.1.2 6.1.3 6.1.5 6.1.6 6.1.5 6.1.6 6.1.5 6.1.6 6.1.7 6.1.8 6.2.1 6.2.3 6.2.4	Recycling technology and equipment for renewable resources, treatment and utilization of waste         Iron and steel scrap         Waste nonferrous metal         Waste plastics         Waste plastics         Waste plastics         Waste plastics         Waste electrical appliance and electronic products         Power battery         Construction materials         Scrapped Automobile Dismantling         Waste textiles         Special wastes         Comprehensive utilization of industrial solid waste         Accident prevention and safety         Waste to Energy and Resources         Biogas plants         Container construction         Stirring technology         Foreign-matter extraction systems         Heating technology         Insulation         Complete-system manufacturers         Safety technology         Mains connection systems         Waste neinemeration         Pyrolysis plants and equipment         Unloading and storage         Feed and metering system         Clinker processing and recycling
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8 6 6 6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.2 6.1.3 6.1.4 6.1.6 6.1.7 6.1.8 6.1.1 6.1.1 6.1.1 6.1.1 6.1.2 6.1.3 6.1.1 6.1.1 6.1.1 6.1.1 6.1.2 6.1.3 6.1.1 6.1.2 6.1.3 6.1.1 6.1.1 6.1.2 6.1.3 6.1.1 6.1.2 6.1.1 6.1.1 6.1.1 6.1.1 6.1.2 6.1.2 6.1.3 6.1.1 6.1.2 6.1.2 6.1.3 6.1.1 6.1.2 6.1.3 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.1.1 6.1.2 6.2.2 6.2.1 6.2.2.2 6.2.	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste apper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration Pyrolysis plants and equipment Unloading and storage Feed and metering system Clinker processing and recycling Treatment of flue-gas cleaning residues
5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.10 5.6.10 5.6.11 <b>5.7</b> <b>5.8</b> <b>6</b> <b>6.1</b> <b>6.1</b> .1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.3 6.1.4 6.1.5 6.1.7 6.1.8 <b>6.2</b> 2.2 6.2.3 6.2.6	Recycling technology and equipment for renewable resources, treatment and utilization of waste         Iron and steel scrap         Waste nonferrous metal         Waste plastics         Waste plastics         Waste pare         Waste electrical appliance and electronic products         Power battery         Construction materials         Scrapped Automobile Dismantling         Waste textiles         Special wastes         Comprehensive utilization of industrial solid waste         Accident prevention and safety         Waste to Energy and Resources         Biogas plants         Container construction         Stirring technology         Foreign-matter extraction systems         Heating technology         Mains connection systems         Waste incineration         Pyrolysis plants and equipment         Unloading and storage         Feed and metering system         Clinker processing and recycling         Treatment of flue-gas cleaning residues         Waste heat utilization
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.7 5.6.8 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.5 6.1.6 6.1.7 6.2.2 6.2.2 6.2.3 6.2.4 6.2.5 6.2.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration Pyrolysis plants and equipment Unloading and storage Feed and metering system Clinker processing and recycling Treatment of flue-gas cleaning residues Waste heat utilization On-line monitoring and control system
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8 6 6.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.3 6.1.4 6.1.5 6.2.1 6.2.2 6.2.3 6.2.4 6.2.3 6.2.4 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.7 6.2.3 6.2.4 6.2.7 6.2.3 6.2.4 6.2.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration Pyrolysis plants and equipment Unloading and storage Feed and metering system Clinker processing and recycling Treatment of flue-gas cleaning residues Waste heat utilization On-line monitoring and control system Utilisation of landfill gas
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.7 5.6.8 5.6.10 5.6.10 5.6.11 5.7 5.8 6 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.5 6.1.6 6.1.7 6.2.2 6.2.2 6.2.3 6.2.4 6.2.5 6.2.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste         Iron and steel scrap         Waste nonferrous metal         Waste plastics         Waste plastics         Waste plastics         Waste electrical appliance and electronic products         Power battery         Construction materials         Scrapped Automobile Dismantling         Waste textiles         Special wastes         Comprehensive utilization of industrial solid waste         Accident prevention and safety         Waste to Energy and Resources         Biogas plants         Container construction         Stirring technology         Insulation         Complete-system manufacturers         Safety technology         Maste incineration         Pyrolysis plants and equipment         Unloading and storage         Feed and metering system         Clinker processing and recycling         Treatment of flue-gas cleaning residues         Waste heat utilization         On-line monitoring and control system
5.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.6.9 5.6.10 5.6.11 5.7 5.8 6 6.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.3 6.1.4 6.1.5 6.2.1 6.2.2 6.2.3 6.2.4 6.2.3 6.2.4 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.3 6.2.4 6.2.7 6.2.3 6.2.4 6.2.7 6.2.3 6.2.4 6.2.7	Recycling technology and equipment for renewable resources, treatment and utilization of waste Iron and steel scrap Waste nonferrous metal Waste plastics Waste paper Waste tires and rubber Waste electrical appliance and electronic products Power battery Construction materials Scrapped Automobile Dismantling Waste textiles Special wastes Comprehensive utilization of industrial solid waste Accident prevention and safety Waste to Energy and Resources Biogas plants Container construction Stirring technology Foreign-matter extraction systems Heating technology Insulation Complete-system manufacturers Safety technology Mains connection systems Waste incineration Pyrolysis plants and equipment Unloading and storage Feed and metering system Clinker processing and recycling Treatment of flue-gas cleaning residues Waste heat utilization On-line monitoring and control system Utilisation of landfill gas



# IE expo China 2025

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



6.5	Resources utilization of kitchen waste
6.6	Utilization and power generation of biomass energy
7 8	Street Cleaning and Maintenance Old Site and Soil Remediation
8.1	Registration, evaluating and monitoring contaminated soil and groundwater
8.2	Treatment of contaminated soil
8.2.1	Design and construction of soil remediation treatment and rehabilitation
8.2.2	Soil remediation functional materials
8.2.3	Soil remediation technology and equipment
8.2.4	Soil testing and analysis
8.2.5	Process monitoring and services of soil remediation
8.3	Soil Amelioration
8.4	Treatment of contaminated ground water
9	Air pollution control, flue gas scrubbing and fresh air
<b>9.1</b> 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9	Dust removal Bag filters Mechanical dust removal system Wet dust removal system Electrostatic precipitator system Dust suppression systems Filter material and filter bag Electronic control device Valves and fittings Safety and explosion-proof

9.2	Treatment of volatile organic
	compounds (VOCs)
9.2.1	Front-end control technology
9.2.2	End treatment and recycling
9.2.3	Online monitoring of VOC
9.2.4	Fittings
9.3	Desulphurization and denitrification
9.4	Synergistic governance of multiple
	pollutants
9.5	Ultra low emission technology
9.6	Odour treatment
10	Noise and Vibration Control
11	Environmental services
11.1	Water-supply and sewage-disposal
	services
11.2	Waste recycling and disposal services
11.2.1	Logistics, collection and transport
11.2.2	Processing and sorting
11.2.3	Utilisation and waste disposal
11.2.4	Producing and marketing products from
	secondary and residual substances
11.2.5	Sewer and street cleaning
11.3	Suppliers of secondary raw materials
11.4	Restoration of regional and watershed
	ecological environment
11.5	Environmental pollution governed by a
	All for all the stand of the st

11.6	Consulting and engineering services
11.7	Consulting for management and
11.7	organization
11.8	Professional platform and industrial park
11.9	Information technology
12	Environmental Monitoring and Measuring
12.1	Analysis and laboratory techniques
12.1.1	Laboratory equipment
12.1.2	Measuring instruments
12.1.3	Analysis laboratories
12.1.4	Laser spectroscopy
12.1.5	Radioactivity measurement
12.1.6	Weighing technique
12.1.7	X-ray fluorescence spectroscopy
12.2	Environmental monitoring techniques and
	equipment
13	Education, Research and Technology transfer
13.1	Vocational training and further training
13.2	Universities
13.3	Research institutes
13.4	Trade associations and institutions
13.5	Medias

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

2) The following exhibits will be on display:

3) For Chinese exhibitors: Please provide the name(s) of foreign collaborator/associate companies, whose products you plan to display at the exhibition, along with product details, address, phone, email and name of contact person.

.....

third party

4) For foreign exhibitor: Please provide the name(s) of Chinese associates/distributors/dealers/representatives, along with address, phone, email and name of contact person.

#### Title of the trade fair

# IE expo China 2025

#### Venue

Shanghai New International Expo Centre (SNIEC) Date and Opening hours April 21-23, 2025

Apr.21-22 (Mon. - Tue.): 9:00 am to 6:00 pm Apr.23 (Wed.): 9:00 am to 4:00 pm

#### **Organizers**

Messe München GmbH Messe Muenchen Zhongmao Co., Ltd Chinese Society for Environmental Science China Environment Chamber of Commerce

#### Contact

Messe Muenchen Zhongmao Co., Ltd 15th Floor, Building A, Fenglin International Building, No.380 Fenglin Road, Xuhui District 200032, Shanghai, PR China Phone: (+86) 21 23521111 Fax: (+86) 21 23521088 ieexpo@mm-zm.com www.ie-expo.com

# Am Messesee 2 81829 Muenchen Germany Phone: (+49 89) 949 - 20295 info@ifat-network.com www.ie-expo.com

Messe München GmbH

#### Terms of Participation

#### 1) Application

All potential exhibitors wishing to take part in the event must express their wish to do so by fully as well as faithfully completing and signing – with a legally binding signature - the "Application" form and submitting it to Messe Muenchen Zhongmao Co., Ltd. (MM-ZM) (facsimile or scanned copies are deemed as legally valid) at the earliest opportunity or at the latest by the application deadline.

#### Deadline for Applications: March 7, 2025

With the application, exhibitors express to MM-ZM their serious interest in taking part in the event as exhibitors. All exhibits must be described precisely on the application form. Co-exhibitors must be named on the application form for co-exhibitors. The same particulars must be specified as for the exhibitor. Incomplete applications cannot be

When an exhibitor submits the application form, it means that the exhibitor acknowledges and observes the Terms of Participation and the Technical Guidelines. After exhibitors receive Participation Admission letter (not Acknowledgment letter), it not only means that the exhibitors have been gualified for participating in the show but a "Booth Rental Contract" becomes valid with assigned area and other relevant services. The application form submitted by the exhibitor (including Terms of Participation and Technical Guidelines), together with the Admission Letter and Exhibitor Manual sent by MM-ZM are indispensable parts of the "Booth Rental Contract", which has legally binding force on both parties

This application procedure does not apply to organizers of joint stands. They are not exhibitors as defined by the Terms of Participation. Organizers of joint stands have to fill in the application form for joint stands which can be obtained from MM-ZM.

#### 2) Permitted exhibits and exhibitors

All domestic and foreign manufacturers or their Chinese subsidiaries, general importers and specialist dealers authorized by the manufacturers are admitted as exhibitors.

Co-exhibitors shall not be admitted, nor additional organizations represented, unless expressly specified in the written notice of admission.

General importers and authorized specialist dealers may only exhibit machines and plants whose manufacturers are not represented at IE expo China 2025. All exhibits must correspond to the relevant range of exhibits for this trade fair and be designated by name and category on the application form. Articles other than those permitted and registered, as well as used, hired or leased machinery, may not be exhibited. MM-ZM has the final decision and has the right to remove any other exhibits at the exhibitor's risk and expense

#### The Terms of Participation as well as the Technical Guidelines are accepted as legally binding with the submission of the application documents.

#### 3) Co-exhibitors and additionally represented companies (see Clause 1, 2)

Co-exhibitors must obtain MM-ZM's written permission to be eligible for the exhibition. The registration fee is RMB 1,800 for each co-exhibitor admitted.

A co-exhibitor is one who presents his own goods or services, using his own staff, at the stand of another exhibitor (the main exhibitor). This definition includes group companies and subsidiaries. Agents and representatives are not admitted as co-exhibitors.

The definition of an additionally represented company is as follows: In the case of an exhibitor who is also a manufacturer, an additionally represented company is any other company whose goods or services are offered by the exhibitor. If an exhibitor who is a distributor wants to display not only the products of one manufacturer but also goods and services of other companies, then these count as additionally represented companies

#### Additionally, represented companies are not allowed on the stand.

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 payment.

The exhibitor has to pay. The amount can also be invoiced (VAT inclusive) subsequently by MM-ZM.

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.

#### 4) Participation fees, lien

- a) In the halls (12-53 sqm): Raw space RMB 2,300/sqm
   b) In the halls (54-149 sqm): Raw space RMB 2,200/sqm
   c) In the halls (545 sqm): Raw space RMB 2,100/sqm
   c) Outdoor (≥80 sqm): Raw space RMB 1,200/sqm

Upper-storey stand space costs 50% of the price of the respective ground-floor space.

Besides the rent of the stand area, the participation fees include extensive services provided by MM-ZM, such as consultation and planning advice, publicity work, organization, technical assistance etc.

The above price includes 6% value-added tax. If the tax authority in China adjusts the tax type or tax rate before MM-ZM is issuing the invoice, MM-ZM reserves the right to calculate the tax amount and issue the corresponding invoice according to the new tax type and tax rate from the date when the tax authority in China adjusts the tax type or tax rate. In case of any further tax requirements in the exhibitor's state / country of residence, such taxes shall be done by the exhibitor.

Each square meter or part thereof will be included in full in the calculation, the floor space always being considered rectangular, without taking account of projections, supports, service connections and the like.

The applicant shall be invoiced for 50% of the projected participation fee within a reasonable time after his application. Consecutive exhibitors and other exhibitors with exceptions will be subject to the payment notice. This first payment will be refunded without interest if the applicant is not admitted to the trade fair, and the specific payment request is based on the invoice issued by MM-ZM. If an exhibitor decides to decrease applied area, the difference of the first payment due to this change will not be refunded to the exhibitor separately but counted as the participation fee paid by the exhibitor as a whole. The exhibitor shall receive an invoice for the remainder of the participation fee after stand assignment. The remained amount will be the difference between the actual participation fee of the assigned area and the already paid amount.

Payment of the invoices is due immediately unless other payment deadlines are stated in the invoices. Payment of the participation fee as well as payment for admitting co-exhibitors is a prerequisite for occupation of the exhibition area

If exhibitors have ordered MM-ZM services, MM-ZM is entitled to refuse the exhibitor's move-in request and withhold such services, including but not limited to the supply of electricity, water, compressed air, etc., until the exhibitor has fulfilled his financial obligations to MM-ZM. This applies in particular to obligations arising from previous events.

MM-ZM reserves the right to enforce the lessor's lien, as permitted by law, in order to secure its claims arising from the rental. The exhibitor must inform MM-ZM at any time about the ownership of articles, which are exhibited or to be exhibited. If an exhibitor does not meet his financial obligations, MM-ZM is entitled to detain the exhibits and stand fittings and, at the exhibitor's expense, sell them at public auction or privately. If this is still not enough to make up for the loss of MM-ZM, MM-ZM reserves the right to claim compensation by the exhibitor

MM-ZM does not accept liability for damage to exhibits and stand fittings detained under this clause, unless MM-ZM is guilty of intent or gross negligence.

Upon special application by the exhibitor, the participation fee and/or the payment for the admittance of coexhibitors can be invoiced to a third party. As prerequisites, the third party must declare acceptance of the obligation or promise to pay the amount owed to MM-ZM, and MM-ZM must declare its agreement with such.

Should the exhibitor wish to have an invoice rewritten because the name, tax number or address of the recipient of the invoice has changed, the exhibitor is obliged to pay MM-ZM a sum amounting to RMB 450 plus VAT for each change of invoice unless the details in respect of name, legal form or address of the recipient of the invoice were incorrect on the original invoice and MM-ZM was responsible for the incorrect details. The exhibitors should be ultimately responsible for failure of third party

#### 5) Terms of payment (see Clause 4)

The deadlines for payment given in the invoices must be observed. Prior payment in full of the amount invoiced is a condition for access to the exhibition area, an entry in the catalogue, and provision of worker and exhibitor passes. The applicant or exhibitor will receive invoices for all additional charges (e.g. technical services, advertising material) with the confirmation of the order; they are to be paid immediately on receipt. All invoiced amounts in all MM-ZM invoices, which are connected with the event, are to be paid in RMB, without deductions and free of all charges (e.g. bank charges occurring when transferring via bank account have to be paid by the applicant), by credit transfer to the account specified in the invoices mentioning the exhibitor's company name and invoice number.

#### Bank details of MM-ZM:

Agricultural Bank of China Shanghai Branch Xuhui Sub-branch

Account Name/Beneficiary: Messe Muenchen Zhongmao Co., Ltd

CNY account No: 03329600040037631

USD account No: 09360614040000673

EURO account No.: 09360638040000250

Swift BIC: ABOCCNB.1090

Bank Address: No 30 TianYao Qiao Rd, Xuhui District, Shanghai, China

#### 6) Rental contract

The application of the exhibitor represents the rental contractual offer and means that the exhibitor acknowledges and observes the Terms of Participation and the Technical Guidelines. The admission or rejection will be confirmed to the exhibitor in writing in due time. Admission cannot be transferred. The rental contract comes into force when MM-ZM has notified the exhibitor in writing that he is admitted. This generally occurs when layout planning has been completed.

The application form submitted by the exhibitor (including Terms of Participation and Technical Guidelines), together with the Admission Letter and Exhibitor Manual sent by MM-ZM are indispensable parts of the "Booth Rental Contract", which has legally binding force on both parties. The exhibitor may not move, exchange or share his stand, nor surrender it either in part or in full to such third parties as are neither co-exhibitors admitted by MM-ZM nor additionally represented companies admitted by MM-ZM.

According to this contract, MM-ZM is authorized to assign a stand area to an exhibitor, which might deviate from the information in the application unless these deviations are unacceptable for the exhibitor. A deviation is considered acceptable if MM-ZM does not receive the exhibitor's rejection of the assignment of the stand area within one week.

If an exhibitor rejects a stand area in writing before the above mentioned deadline and the assigned stand area is unacceptable for the exhibitor, the exhibitor can demand that MM-ZM assign him an acceptable stand area. If MM-ZM does not comply with the demand within an appropriate time period, the exhibitor can withdraw from the contract. The exhibitor does not have any further rights.

The allocation of the other stands, in particular of neighboring stands, can be changed by MM-ZM before the trade fair opens. MM-ZM is also entitled to relocate or close entrances to and exits from the trade fair grounds and halls, and to make other structural alterations. Exhibitors cannot make claims against MM-ZM because of such changes. MM-ZM may also subsequently, i.e. after the rental contract and the stand assignment have come into force, change space allocations, including but not limited to change the location, type, dimensions and size of the exhibition area rented by the exhibitor, insofar as this is necessary for reasons of safety or public order, or because the trade fair is oversubscribed and further exhibitors must be admitted or because changes in assignments of exhibition space ensure that the facilities and space required for the trade fair are used more efficiently. Should such subsequent changes result in a lower participation fee, the difference in amount without interest will be refunded to the exhibitor. Further claims against MM-ZM are excluded. If exhibitors cannot use their stand space or are impaired in the use of their stand because they have infringed legal or official regulations or the Terms of Participation or the Technical Guidelines, they are nevertheless obliged to pay the participation fee in full and to pay MM-ZM compensation for all damage caused by themselves, their legal representatives or employees; exhibitors are not entitled to cancel or terminate the contract unless the law specifically entitles them to do so.

The exhibitor's reservations, conditions, and particular wishes (e.g. regarding location, exclusion of competitors, stand construction or design) will be taken into account only if expressly confirmed in the notice of admission. Space will be allocated according to MM-ZM's requirements and the prevailing conditions, and in accordance with the classification system for the trade fair as applied by MM-ZM at its own discretion, and not according to the order in which applications are received.

Exhibitors do not have a legal claim to admission unless such a claim exists by law. Exhibitors who have not fulfilled their financial obligations to MM-ZM, e.g. in respect of previous events, or have infringed the regulations governing the use of the event grounds, or the terms of participation, may be excluded from admission. MM-ZM is entitled to withdraw from the contract or to terminate the contractual relationship without notice, first payment paid to MM-ZM are non-refundable and MM-ZM reserves the right to claim against exhibitors for the losses incurred if admission was based on incorrect or incomplete statements by the exhibitor, or if, at a later date, the exhibitor no longer fulfills the conditions for admission.

#### 7) Cancellation of the contract

Apart from the statutory rights to withdraw from the contract, the exhibitor has no right to withdraw from this contract. If the exhibitor states that he is withdrawing from the contract, this means – regardless whether he has the right to withdraw from the contract or not - that he is renouncing once and for all his intention to take part in the trade fair. If the exhibitor states that he is withdrawing from the contract and thus renounces once and for all his intention to take part in the trade fair. If the exhibitor states that he is withdrawing from the contract and thus renounces once and for all his intention to take part in the trade fair. MM-ZM is entitled to re-let the stand area or use it itself without being obliged to do so, even if the exhibitor has no right to withdraw from the contract. The **exhibitor shall not have** any further rights due to the fact that the exhibitor space is rented to others or used in another way. If the exhibitor withdraws from the contract after application form is submitted and the participation is approved, the first payment shall not be refunded. If the exhibitor withdraws from the contract within 2 months before the show, 100% of the actual participation fee shall be charged. The exhibitor is obliged to make up the balance of the penalty if the exhibitor fails to fully make such first payment or total participation fee when the contract is cancelled.

MM-ZM is entitled to withdraw from the contract if the exhibitor fails to meet his financial obligations to MM-ZM on time, MM-ZM has extended the deadline by 5 days and this deadline for payment has not been met. This applies especially if the exhibitor is in default of payments for the first payment of 50% for the projected participation fee. MM-ZM is also entitled to withdraw from the contract if the exhibitor neglects his duty arising from this contract to respect MM-ZM's rights, objects of legal protection and interests and MM-ZM can no longer reasonably be expected to adhere to the contract. In the aforementioned cases MM-ZM is entitled not only to withdraw from the contract to also to demand from the exhibitor the agreed participation fee as flat-rate compensation. MM-ZM's right to claim further damages remains unaffected

#### 8) Force majeure, cancellation of the event

If MM-ZM is compelled, as a result of force majeure (natural disasters such as earthquakes, droughts, tsunamis, typhoons, hurricanes and floods, or fires, war, riots, terrorism, acts of government, epidemics and other acts or events recognized by applicable laws as force majeure or otherwise commonly recognized as a force majeure event by international commercial practice) or other circumstances beyond its control (e.g. failure of the power supply), to vacate one or more exhibition areas, temporarily or for longer periods resulting in postponement or curtailing of the trade fair, the exhibitors do not thereby acquire the right to withdraw or cancel, nor do they have any other claims against MM-ZM, in particular claims for damages. If MM-ZM cancels the event because it cannot hold the event as a result of force majeure or other circumstances beyond its control, or because it has become unreasonable for MM-ZM to hold the event, MM-ZM is not liable for damages and disadvantages to exhibitors arising from the cancellation of the event.

#### 9) Dates of setting-up and dismantling / assembly, staffing and dismantling of stand

The information such as exact dates for setting-up and dismantling will be published at a later stage, i.e. in the exhibitor manual. The exhibitor shall comply with it strictly.

There will be a special build-up scenario for certain sections of the outdoor area.

In the halls:

Beginning of set-up: April 19, 2025 at 9:00 am

Completion of dismantling: April 23, 2025 at 10:00pm

Early move-in needs to be confirmed in writing by SNIEC, MM-ZM and its appointed official freight forwarder while relevant formalities should be completed and related expense should be paid. If exhibitors want to showcase over-weight / high exhibits, it is mandatory to discuss details, such as move-in plan, display locations, and etc. with MM-ZM and the official freight forwarder for the show and strictly follow the over-size / overweight exhibit schedule assigned by MM-ZM and its official freight forwarder.

After that, the exhibits or facilities remaining in the indoor exhibition hall and outdoor exhibition venue shall be deemed to be abandoned by the exhibitors. Vehicles which are still in the halls or the outdoor area after these times will be removed by MM-ZM at the risk and expense of the exhibitor concerned. **Setting up must be finished by 6:00 pm on April 20, 2025 at the latest.** An extension is possible only in exceptional cases with the written permission of MM-ZM. The dates for assembly and dismantling must be observed. Stands not occupied by the last day of assembly may be disposed of as MM-ZM sees fit.

Exhibitors admitted to the fair undertake to participate in the event. The stand must be properly equipped and staffed by qualified personnel throughout the trade fair during the prescribed opening hours. Particular attention should be paid to ensuring that the stand is already fully staffed when the trade fair opens.

# Exhibitors are not permitted to remove trade fair goods or dismantle their stands before the trade fair closes (4:00 pm on April 23, 2025). If they break this rule, MM-ZM is entitled to demand a penalty of RMB 4,500.

MM-ZM is entitled to exclude from future trade fair any exhibitor whose stand is staffed by insufficiently qualified personnel during the trade fair's opening hours, who exhibits an incomplete range of goods or goods not admitted to the trade fair, who vacates or clears his stand before the end of the trade fair, or who otherwise infringes the Terms of Participation, without prejudice to MM-ZM's right to cancel the contract in accordance with Clause 7 or to a claim for all costs thereby incurred by MM-ZM.

#### 10) Stand design and equipment (see also Technical Guidelines)

a) In the halls:

Heiaht:

The maximum booth construction and advertising height for one storey booths is 6.00 m.

The maximum booth construction and advertising height for two storey booths is 8.50 m.

Two-storey booth can only be built when the assigned booth area is 24 sqm and above.

#### Ultra-high or overweight exhibits are not permitted in the halls.

Assuming that the Technical Guidelines are observed in designing and constructing a stand, drawings need to be submitted for approval for raw space construction in the halls insofar as they are built by the exhibitor and its contractor. On request, MM-ZM's Operations Department and the appointed service partners will check submitted stand construction plans (submitted in duplicate) for exhibitors. No specific approval will be issued. All stand constructions, two-storey stands (see item 4.9 Technical Guidelines), mobile stands, stands with bridges, stairs, cantilevered roofs, galleries, etc. and constructions on the outdoor area (see item 4.8 Technical Guidelines) require approval.

For booths 4.5m and upwards in height, or two-storey stand construction is permitted in the halls with the approval of a top-level certified structural engineer, who is employed by the exhibitor or recommended by MM-ZM. Approval depends on the position of the stand within the hall and the area it occupies. Stand drawings containing elevations and cross-sections, cutaway view, electricity layout, static test report or static load calculation, specification of construction must be submitted in quadruplicate to MM-ZM's Operations Department and the appointed service partners for approval by the deadline specified, at the latest 8 weeks before stand assembly is to start. In the halls for two-storey structures covering more than 30 sqm, a fire extinguisher must be prepared for each 12 sqm of both storey from build-up period onwards. Automatic alarm and sprinkler system must be installed each 8 sqm when the 1st floor area of a two-storey booth is fully enclosed construction. The structures of stand cannot hang on the structures of the hall. Material piling is not allowed on the two main electricity tunnels in the halls. In the case of infringement of any of the conditions specified here, MM-ZM is entitled to take action in accordance with the Terms of Participation. MM-ZM will erect partition walls only upon request and at the exhibitor's expense. Exhibitors will receive, in good time, the order form for these walls and further stand walls (height 2.50 m) with the Exhibitor Manual. The stand sides bordering neighboring stands should be kept neutral, white and clear, so that they do not interfere with the design of the neighboring stand.

#### b) Outdoor Area

#### Height:

The maximum booth construction and advertising height for one storey booth is 6.00 m. The maximum booth construction and advertising height for two-storey booth is 8.50 m.

For double-storey booths whose second floor exceeding 30 sqm, a fire extinguisher must be prepared for each 12 sqm of both storey from build-up period onwards. Automatic alarm and sprinkler system must be installed for each 8 sqm when 1st floor area of a two-storey booth has fully enclosed construction. The area of the stand construction or building at the outdoor area cannot exceed 1200 sqm and the height of the stand construction or building must be lower than or equal to two-storey buildings. All structures to be set-up in the outdoor area require the prior consent of MM-ZM and get permission from a top level certified structural engineer.

Two-storey stand construction is permitted in the outdoor area with the approval of a top level certified structural engineer, who is employed by the exhibitor or recommended by MM-ZM. Approval for the twostorey stand depends on the position of the stand and the area it occupies. The required application forms as well as plans of ground and upper floor, elevations, cross-sections, electricity layout and static calculations or test reports, specification of construction and material must be submitted to MM-ZM's Operations Department and the appointed service partners in due time, but at least 8 weeks before set-up begins.

At the set-up of facilities, especially buildings, all applicable regulations at the event site must be observed. Booth construction and material piling are not allowed on the facility well and drainage cover at the outdoor area.

For all construction work, allowance must be made for existing supply lines, distribution boxes, etc. Where these are located within individual stand areas, they must be accessible at all times. Attention must be paid to all existing supply pipes, foundations, distribution boxes, etc. during all setup work. Insofar as they are within individual stand areas, they must be accessible at all times.

Any underground work may only be commenced after approval by MM-ZM's Operations Department.

Exhibitors whose stands adjoin the enclosing fence of the trade fair grounds may not use the fence for their construction purposes. Use of the outside of the fence to carry advertising material is not permitted. Publicity balloons are not permitted on the trade fair grounds.

Exhibitors who are allocated in more than one block with public aisles in between the blocks of the booth are not allowed to build booth construction or advertising construction or any other building component or exhibit across these aisles. Aisles are not part of the rented raw space area. No promotion measures are allowed on these aisles.

In the case of infringement of any of the conditions specified here, MM-ZM is entitled to take action in accordance with the Terms of Participation.

#### 11) Safety Measures

During set-up and dismantling period in the exhibition area (hall and outdoor) wearing of a safety helmet is compulsory. Herring bone ladder up to 2 m is prohibited. It is necessary to wear safety helmets and safety belts and to carry out other safety measures against injuries that might be caused by falling objects in overhead work (height all of 2 m).

#### 12) Technical installations and other regulations

Applications for electrical installation, water, drainage, and telecommunication connections can be considered only if submitted in due time on the order forms available from MM-ZM. The precise terms of delivery and the connection fees are stated on these forms. Facility cables needs to be protected by the cable bridge during the whole show period. Exhibitors will cover the cost of the facilities they ordered and the necessary damage prevention treatment for those facilities. Costs will be calculated based on the actual consumption.

All building structures on the trade fair grounds shall be executed in accordance with the performance of the materials used. Revolving tower cranes, etc. must be secured according to regulations. Suspending advertising media or other loads from cranes is prohibited for safety reasons.

For security reason, hanging advertising materials or other objects on cranes, work platforms and exhibits is prohibited. If the display of special exhibit exceeds the range of the booth, its extension direction and location needs the prior written permit of MM-ZM, and the exhibitor needs to rectify with the requirement of MM-ZM according to the actual situation.

#### 13) Restoration of the exhibition areas

All exhibition areas must be handed over to MM-ZM's Operations Department in their original condition by the stipulated date for completion of dismantling. At the end of the exhibition, exhibitors must remove from the site all the materials especially the double-sided carpet tape used from their stands by the respective timings stated in the "Operations Schedule". Apart from the clearance and cleanse of the construction materials and statins, outdoor booths exhibitors and contractors should restore the exhibition area into the initial state and clear all the garbage inside the comprehensive cementing. MM-ZM is entitled to charge the exhibitor concerned for the removal of excessive waste (stand construction debris, crates/pallets, cartons, packing materials or literature) by a contracting firm at the exhibitor's cost.

#### 14) Use of equipment

Only cranes, fork-lift trucks and working platforms may be used that have been provided by the MM-ZM service partners responsible. In special cases, the consent of MM-ZM's Operations Department is required. All the over-hanging operations as working on the cradle are strictly prohibited.

#### 15) Transport of track-laying vehicles

Only track-laying vehicles with smooth track plates, that are also approved for public roadways, may be driven on the roads of the trade fair grounds. The transport of track-laying vehicles into the exhibition halls is permitted only with written approval of MM-ZM's Operations Department. The exhibitor is fully responsible for any damage to road surfaces and hall floors.

#### 16) Sales regulations

Direct sales and other services or deliveries made from the stand are not permitted. Exhibited goods must not be delivered to purchasers until after the trade fair closes. Sales are permitted only to wholesalers, retail or trade customers. Retail sales are prohibited at the exhibition. Otherwise, the Industrial and Commercial Department may be involved and therefore all the penalties and losses incurred will be borne by the exhibitors.

#### 17) Catalogue and internet information

An official trade-fair catalog and an internet database information will be compiled for the trade fair. All exhibitors (including co-exhibitors and companies at joint stands) are included, with the name indicated in the application form, in the alphabetical list of exhibitors in these media. The minimum entry contains the exhibitor's company name, hall and stand number in the alphabetical list of exhibitors. Exhibitors (including co-exhibitors and companies at joint stands) will be offered other entries, e.g. in the product index, and other forms of presentation in these media on a separate order form. The forms will be sent to applicants in good time. MM-ZM assumes no responsibility for the correctness and completeness of the catalog and internet data base information.

The exhibitor is solely responsible for the permissibility under law – and particularly the law on competition and data protection– of any advertisement placed in the trade fair catalogue, the internet database information of MM-ZM at the instigation of the advertiser. Should third parties assert claims against MM-ZM on account of the impermissibility of the advertisement under law in general or the law on competition, the advertiser shall hold MM-ZM fully safeguarded against all claims asserted including all costs of any necessary attorney fees, litigation costs on the part of MM-ZM. The same applies to exhibitor entries actuated by exhibitors in the trade fair catalogue, the Internet database information of MM-ZM.

#### 18) Exhibitor and worker passes

Exhibitor passes are issued only after payment of the participation fee, and the remuneration for the admission of any co-exhibitors. For the time in which the trade fair is held, each exhibitor receives the following number of exhibitor passes free of charge:

Halls				
Registered sqm	Passes	Registered sqm	Passes	
9 to 17	5	72 to 100	30	
18 to 35	10	101 to 200	50	
36 to 71	20	> 200	max 80	

The number of exhibitor passes is not increased for co-exhibitors. Additional exhibitor passes are obtainable from the trade fair management and will be charged. Exhibitor passes are intended solely for stand personnel and must not be passed on to unauthorized third parties.

Worker passes for setting up and dismantling of stands are available in the numbers required and will be charged. They can be purchased on site from the official contractor during setting-up after hall management fee and construction deposit are paid in full amount. Each company attending the show must appoint an onsite safety manager during the show period, who should wear exhibitor badge with ID photo attached on it.

#### 19) Circular letters

Once the stands have been allocated, exhibitors will be informed by circular letters of further details concerning the preparation and organization of the trade fair.

#### 20) Alterations

MM-ZM reserves the right to make alterations and additions in matters affecting technical arrangements (such as dismantling time, facilities switching on and cutting off time, etc.) and safety.

#### 21) Liability and insurance

Considering the safety issue and to ensure the smooth operation of the show, all exhibitors and its contractors should purchase 3rd party public liability insurance and relevant insurances towards employees and exhibits. The minimum insured amount for the public liability insurance should be no less than 5 million RMB.

MM-ZM and its partners are neither liable for any personal damages or damages for exhibits nor liable for any compensation on lost material, theft and fire.

If MM-ZM has to pay compensations due to the events related to the exhibitors' participation during the show, MM-ZM has the right to ask the relevant exhibitors reimburse the compensation to MM-ZM.

MM-ZM and its partners is not liable for any direct or indirect personal injuries and property damages towards exhibitors, their representatives, and employees.

MM-ZM and its partners is under no circumstances liable for damage to or loss of goods brought to the trade fair by the exhibitor or the stand fittings or furnishings. In this case, it is immaterial whether such damage or loss occurs before, during or after the trade fair.

The same applies to vehicles left on the trade fair grounds by exhibitors, their employee contractors or representatives. For his part, the exhibitor is liable for any culpable exhibition articles or exhibition installations and equipment.

MM-ZM and its partners is not liable for any loss, damages or delays occurred during the import / export procedures, such as customs declares, transportations, loading/unloading, for the exhibits. Exhibitors should purchase sufficient amount of transportation insurances. Exhibitors have the obligation and responsibility to complete customs declaration and customs clearance in accordance with applicable PRC laws, and MM-ZM does not bear any joint and several liability.

#### 22) Photography, filming, video recording and sketching

Only persons authorized by MM-ZM in writing and in possession of a valid MM-ZM pass may film, photograph or make sketches or video recordings in the exhibition halls and the outdoor exhibition area. Under no circumstances may photographic or other images or recordings be made of other exhibitors' stands. If this rule is infringed, MM-ZM can demand that the recorded material be surrendered and take legal steps to achieve this end. Photographs of stands which are to be taken after the opening hours and need special lighting require MM-ZM's prior writing consent.

Such photographs require the main ring circuit to be switched on by the hall electrician. The exhibitor will be charged the costs incurred, insofar as they are not borne by the photographer. MM-ZM is entitled to have photographs, drawings, films and video recordings made of events at the trade fair of stands and exhibits and to use them for advertising or general press publications.

#### 23) Catering and deliveries to stands

Only companies approved in writing by MM-ZM for the event grounds may supply exhibition stands with food and beverages. Deliveries to exhibition stands are only permitted with restrictions. MM-ZM is authorized to allow deliveries to stands only at certain times. Detailed information on the possibilities of catering at the booth will be given in the exhibitor manual at a later stage but in due time before the trade fair starts.

It's strongly suggested by MM-ZM that the exhibitors and visitors should not buy or take any food or drink from illegal peddlers in the exhibition center, otherwise the damage or loss incurred shall be borne by themselves.

#### 24) Intellectual property rights

When participating in trade fairs organized by MM-ZM, exhibitor warrants that its exhibits, packages and all related publicity materials found in the trade fair do not in any way whatsoever violate or infringe any third party's legal rights including but not limited to trademarks, copyrights, designs, names and patents whether registered or otherwise. MM-ZM is entitled but not obliged to set up an Intellectual Property Right Complaint Office (IPR Office) for each trade fair, whose purpose shall be to support exhibitors in cases of infringement of their IP rights by other exhibitors in accordance with related intellectual property laws. The exhibitors or agents should provide active cooperation for the investigation for obtaining the evidence, inspection and enquiry work conducted by the IPR Administration and the judicial department. Any exhibit or material suspected of infringement should be removed from the exhibition, and MM-ZM also reserves the right to request the removal of any infringed exhibits or materials. The organizer has the right to refue participation of any exhibitor found guilty of infringement of intellectual property rights at any future trade fairs. If the exhibitor has complained about another exhibitor or its exhibits in the previous shows and complain this time again, the certifications of the previous complaints should be presented. Otherwise, the IPR Office has the right to refuse its complaint request.

#### 25) Verbal agreements

All verbal agreements, individual and special arrangements are valid only with MM-ZM's written confirmation.

#### 26) Regulations for use

Exhibitors must comply strictly with the building and use rules for the event grounds. Exhibitors and transport vehicles are not permitted to spend the night in the halls or on the outdoor area. Exhibitors must take the other participants in the event into consideration, must not act contrary to public policy and must not misuse their participation in the event for ideological, political or other purposes which have nothing to do with the event.

#### 27) Period of exclusion

Any complaints about invoices are to be made in writing within a period of exclusion amounting to 14 days following receipt of the invoice concerned.

#### 28) Place of performance, applicable law

Shanghai shall be the place of performance, also for all financial obligations. The law of the People's Republic of China shall apply.

#### 29) Jurisdiction, arbitration agreement

The following shall apply to exhibitors incorporated in the PR of China:

In the event of any dispute, controversy or claim (collectively, "dispute") arising out of or relating to this rental contract, or the breach, termination or invalidity of this rental contract, both parties shall attempt in the first instance to resolve such dispute through friendly consultations. If any dispute is not resolved by friendly consultations, then any party shall bring an action at the court which has jurisdiction at the registered address of MM-ZM.

The following shall apply to exhibitors incorporated or with their principal place of business outside the PR of China:

In the event of any dispute, controversy or claim (collectively, "dispute") arising out of or relating to this rental contract, or the breach, termination or invalidity of this rental contract, the both parties shall attempt in the first instance to resolve such dispute through friendly consultations. If any dispute is not resolved by friendly consultations, then any party shall submit the dispute to Shanghai International Economic and Trade Arbitration Commission for arbitration in Shanghai in accordance with its rules of arbitration procedure.

#### 30) Data protection

The exhibitor hereby acknowledges and consents that the person-related data of the exhibitor can be processed and used for fulfilling the business purposes of MM-ZM as well as being forwarded to third parties in order to above all fulfil the purpose of the contract concerned; the exhibitor further consents that its personal data could be used by third parties for marketing purposes of related trade fairs by the associate companies of MM-ZM, provided that such use of personal data by MM-ZM will be in compliance with data protection legislation. The exhibitor confirms and acknowledges that all the Personal Data provided by the exhibitor to MM-ZM is legally collected, and the consent of relevant individuals has been obtained for the use of the Personal Data under this Terms of Participation.

### 31) Severability Clause

Should the provisions set out in the Terms of Participation or Technical Guidelines be or become legally invalid or incomplete, the validity of the other provisions or the contract concerned remains unaffected. In such a case, the contracting parties undertake to replace the invalid provision and/or fill the gap with a provision with which the contracting parties are most likely to achieve the economic purpose they pursue.

As of April 2024

Messe Muenchen Zhongmao Co., Ltd.