BICES 2011

11th Beijing International Construction Machinery Exhibition & Seminar

China Construction Machinery Association China Construction Machinery Co., Ltd CCPIT Machinery Sub-Council **IVEX 2011**

China International Commercial Vehicles Exhibition

Organizers:

China Machinery Industry Federation China Construction Machinery Association China Construction Machinery Co., Ltd CCPIT Machinery Sub-Council

October 18-21, 2011

Organizers:

Beijing Jiuhua International Exhibition Center Organizers' Office Building 7–16, No.188, South 4th Ring West Road, Fengtai District, Beijing, P. R. China (100070)

Tel: 010-52220922 Fa Email: info@e-bices.org We

Fax: 010-52220900 Website: www.e-bices.org

Exhibition Contract

Application Form						Deadline:	March	18, 2011
The prices are only applied to e	xhibitors who	submits the	Application Form before the	he deadline				
Exhibitor Name								
Address					Zip	Code		
ontact Person								
'el :	Fax:		E-mail:			Website:		
⊒ Manufacturer	ervice Provi	der□Agent	(Name of the Licensing	Company				
□ branch/subsidiary (Name						Country		
	or rioudquui					Country		er es estas es
□Others,please indicate							(Mul	tiple Choices
Booth Rates								
Indoor Standard Booth (Min. 12 sq.m.)	Area requested (sq.m.)	Length x Width	Indoor Raw Space (Min. 24 sq.m.)	Area requested (sq.m.)	Length x Width	Outdoor Raw Space (Min. 100 sq.m.)	Area requested (sq.m.)	Length x Width
440 USD/Sq.m			400 USD/Sq.m			170 USD/Sq.m		
The prices are only applied to 4 meters in width. *When applying for indoor be			5508 N (808 N 960)	deadline*Dim	ension for a	12 sq.m. indoor standard boot	h is: 3 meters i	n length,
Special Requirem	ents							
*Special Requirement(s)	on the exhib	ition space,	please indicate					
*Special Exhibits Descript	tion: (As de	fined in the	Technical Guidance, Cla	use 2.5.2)				
Your perusal of the stipulation from and the Exhibits Ca	tegory and r	eturn to Org	ganizers' Office by fax or	by post.		•		pplication
Signature of Author	ized Repre	esentative	e (Company Stamp):		Date:		

Attachment-Index of Products

We agree the information will be used for catalogue entry

vve agree the	IIIIOIIIIatioii	WIII DC	useu ioi	Catalogue	Cittiy
Company:					

We shall be displaying exhibits which come under the following products and or services:

1. Earthmoving Machinery	☐ 6.1 Counter Balanced Forklift	12. Building Material Machinery	☐ 18.9 Street Sprinkler
☐ 1.1 Excavator	☐ 6.2 Cross-country Forklift	☐ 12.1 Brick Machinery	☐ 18.10 Cleaning Tanker
☐ 1.2 Loader	6.3 Forklift with Expansion Arm	☐ 12.2 Pre-fabricated Complete set	☐ 18.11 Other(please note)
☐ 1.3 Grader	6.4 Front Handling Mobile Crane	☐ 12.3 Gypsum and Gypsum Plasterboard	19 Special Structure Vehicle
☐ 1.4 Bulldozer	6.5 Pilling Car	Machinery	☐ 19.1 Container Platform vehicle
☐ 1.5 Backhoe Loader	6.6 Hand Pallet Truck	☐ 12.4 Cement Machinery	☐ 19.2 Car Transporter
☐ 1.6 Skid Steer Loader		☐ 12.5 Automatic Color Watts Machinery	☐ 19.3 Dregs Transport Tanker
☐ 1.7 Scraper	6.7 Platform Trucks	☐ 12.6 Ceramic Machinery	☐ 19.4 Vehicle Off-road for Desert
1.8 Mini Dump Truck	☐ 6.8 Motor	12.7 Other(please note)	☐ 19.5 Road-block Removal Truck
1.9 Flatbed	6.9 Other(please note)		
1.10 Other Dump Truck	7. Pile Work and None-digging Machinery	13 Milling Machinery	☐ 19.6 Dirty-suction Vehicle
	☐ 7.1 Shield Machine	13.1 Crusher, Screening Machinery	☐ 19.7 Sweeper Truck
1.11 Other(please note)	☐ 7.2 Pile Hammer, Frame, Machine	13.2 Milling Machine	☐ 19.8 Road Guardrail Rush Repair Vehicle
2. Road Machinery	☐ 7.3 Pile Press Machine	☐ 13.3 Grinding Machine	19.9 Snow Blower
2.1 Roller	☐ 7.4 Vibroflot	☐ 13.4 Road Header	☐ 19.10 Pipeline Cleanout Vehicle
2.2 Paver	☐ 7.5 Pile Driver-extractor	 13.5 Uploading and Unloading Machinery, 	20 Other special Vehicle
☐ 2.3 Pavement Milling Machine	☐ 7.6 Diaphragm Walling Grabs	Conveyor	☐ 20.1 Hospital Vehicle
2.4 Temper	☐ 7.7 Drilling Machine	☐ 13.6 Blasting Equipment	☐ 20.2 Police Vehicle
2.5 Vibrator	☐ 7.8 Earth Auger	☐ 13.7 Silo	20.3 Oilfield Special Vehicle
☐ 2.6 Disintegrator	☐ 7.9 Horizontal Direction Drilling Rig	☐ 13.8 Bedding System	☐ 20.4 Military Vehicle
2.7 Asphalt Equipment	☐ 7.10 Rotary Drilling Rig	☐ 13.9 Concentrating Machine	20.5 Other(please note)
2.8 Asphalt Distributor	☐ 7.11 High Pressure Jet Grouting Machine	14. Rock Driller and Pneumatic Tool	21 Other special Machinery
☐ 2.9 Slurry Seal Paver	☐ 7.12 Rotary Impact Reverse Circulation	☐ 14.1 Rock Driller	☐ 21.1 Machinery for Electric Plant
☐ 2.10 Asphalt Truck	Drill	☐ 14.2 Jumbo, Drilling Machine	☐ 21.2 Agriculture Machinery
☐ 2.11 Road Saw		☐ 14.3 Attachments	☐ 21.3 Machinery for Water Conservancy
☐ 2.12 Sealing Machine	7.13 Pathway Shaper	14.4 Pneumatic Tools	☐ 21.4 Military Construction Machinery
☐ 2.13 Road Gritting Machine	7.14 Push Bench	14.5 Other(please note)	21.5 Machinery for Railway
2.14 Stone Crusher Set	7.15 Other(please note)		
	8. Construction Tools and Systems	15. Gardening Machinery	22 New Technology , New Material,
2.15 Stabilize Mixer Plant	☐ 8.1 Saws	☐ 15.1 Mower	Inspection and Maintenance
2.16 Curb Making Machine	8.2 Diamond Tools	☐ 15.2 Brush Cutters	Machinery
2.17 Sand Spreader	8.3 Natural Stone Processing Machinery	☐ 15.3 Hedge Machine	☐ 22.1 New Technology
2.18 Ruling Vehicle	and Tools	☐ 15.4 Sprayer	☐ 22.2 New Material
2.19 Transfer Trolley	☐ 8.4 Compressed Air Tools	☐ 15.5 Other(please note)	 22.3 Inspection Equipment
☐ 2.20 Road Maintenance Machine	☐ 8.5 Hydraulic Tools	☐ 16 Trucks, Trailers , Tractor Truck,	 22.4 Maintenance Equipment
□ 2.21 Odb = = (-1			
2.21 Other(please note)	☐ 8.6 Electrical Tools	Dumper, Stake Truck	22.5 Other(please note)
3. Concrete Machinery		Dumper, Stake Truck 17 Van	22.5 Other(please note) 23. Parts and Components
	☐ 8.7 Pump for Site	- A176	
3. Concrete Machinery	□ 8.7 Pump for Site□ 8.8 Laser Cutting Systems	17 Van	23. Parts and Components
3. Concrete Machinery ☐ 3.1 Concrete Batching Machine	□ 8.7 Pump for Site□ 8.8 Laser Cutting Systems□ 8.9 Cleaner	17 Van ☐ 17.1 Cash Transport Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts
3. Concrete Machinery ☐ 3.1 Concrete Batching Machine ☐ 3.2 Concrete Batching Machine, Plant,	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage	23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems
3. Concrete Machinery □ 3.1 Concrete Batching Machine □ 3.2 Concrete Batching Machine, Plant, Tower, □ 3.3 Truck Mixer	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts
3. Concrete Machinery □ 3.1 Concrete Batching Machine □ 3.2 Concrete Batching Machine, Plant, Tower, □ 3.3 Truck Mixer □ 3.4 Concrete Placer	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods	23.1 Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator	□ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck	□ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework □ 9.2 Safety Nets and Belts, Site Fence 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery	□ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework □ 9.2 Safety Nets and Belts, Site Fence 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note)	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework □ 9.2 Safety Nets and Belts, Site Fence □ 9.3 Portable Dwellings 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery	□ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework □ 9.2 Safety Nets and Belts, Site Fence □ 9.3 Portable Dwellings □ 9.4 Mobile Toilet	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane	 □ 8.7 Pump for Site □ 8.8 Laser Cutting Systems □ 8.9 Cleaner □ 8.10 Sand and Shot Blasting Cleanser □ 8.11 Measuring and Location Equipment □ 8.12 Welding Sets □ 8.13 Compressor □ 8.14 Wheelbarrows and Construction Ladders □ 8.15 Other(please note) 9. Site Installations □ 9.1 Scaffold and Framework □ 9.2 Safety Nets and Belts, Site Fence □ 9.3 Portable Dwellings □ 9.4 Mobile Toilet □ 9.5 Signal for Construction Sites 	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note)	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop ☐ 17.18 Inspection Repair-shop Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding Equipment	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop ☐ 17.18 Inspection Repair-shop Van ☐ 17.19 Water Purification Vehicle ☐ 17.20 Power Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note)
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding Equipment 10.2 Reinforcing Steel Equipments	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop ☐ 17.18 Inspection Repair-shop Van ☐ 17.20 Power Van ☐ 17.21 Emergency Service Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding Equipment 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Processing	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop ☐ 17.18 Inspection Repair-shop Van ☐ 17.20 Power Van ☐ 17.21 Emergency Service Vehicle ☐ 17.22 Lighting Vehicle	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note 24.1 Government
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding Equipment 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Processing Equipments	17 Van ☐ 17.1 Cash Transport Vehicle ☐ 17.2 Refrigerated Van ☐ 17.3 Mail Carriage ☐ 17.4 Medical Refuse Transfer Vehicle ☐ 17.5 Carriage of Dangerous Goods ☐ 17.6 TV Relaying Vehicle ☐ 17.7 Inspection, Metrology, Analysis Vehicle ☐ 17.8 Monitor, Investigation Vehicle ☐ 17.9 Telecommunication Vehicle ☐ 17.10 Sterilizing Vehicle ☐ 17.11 Fire Engine ☐ 17.12 Custom Mobile Examination Vehicle ☐ 17.13 Apparatus Vehicle ☐ 17.14 Road Administration Vehicle ☐ 17.15 Motor Caravan ☐ 17.16 Mobile Lavatory ☐ 17.17 Mobile Work Shop ☐ 17.18 Inspection Repair-shop Van ☐ 17.20 Power Van ☐ 17.21 Emergency Service Vehicle ☐ 17.22 Lighting Vehicle 18 Tanker	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Hachinery 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Equipments 10.4 Pre-stressed Steel Bar Tension Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Welding Equipment 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Processing Equipments 10.4 Pre-stressed Steel Bar Tension Machine 10.5 Other(please note)	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 3.12 Other(please note) 4. Hoisting Machinery 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane 4.11 Hydraulic Ram	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Finisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 4.11 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane 4.11 Hydraulic Ram 4.12 Truck with Crane	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Hachinery 10.2 Reinforcing Steel Processing Equipments 10.3 Reinforcing Steel Bar Tension Machine 10.5 Other(please note) 11. Decoration Machinery 11.1 Mortar and Mortar Spraying Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.6 Equipment Maintenance
3. Concrete Machinery □ 3.1 Concrete Batching Machine □ 3.2 Concrete Batching Machine, Plant, Tower, □ 3.3 Truck Mixer □ 3.4 Concrete Placer □ 3.5 Concrete Pumper □ 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom □ 3.7 Concrete Vibrator □ 3.8 Bulk Cement Truck □ 3.9 Concrete Frinisher □ 3.10 Concrete Product Machinery □ 3.11 Truck-mounted Concrete Pump □ 3.12 Other(please note	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software 24.6 Equipment Maintenance 24.7 Engineering Services
3. Concrete Machinery □ 3.1 Concrete Batching Machine □ 3.2 Concrete Batching Machine, Plant, Tower, □ 3.3 Truck Mixer □ 3.4 Concrete Placer □ 3.5 Concrete Pumper □ 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom □ 3.7 Concrete Vibrator □ 3.8 Bulk Cement Truck □ 3.9 Concrete Finisher □ 3.10 Concrete Product Machinery □ 3.11 Truck-mounted Concrete Pump □ 3.12 Other(please note	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Hachinery 10.2 Reinforcing Steel Processing Equipments 10.3 Reinforcing Steel Bar Tension Machine 10.5 Other(please note) 11. Decoration Machinery 11.1 Mortar and Mortar Spraying Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software 24.6 Equipment Maintenance 24.8 Rental
3.1 Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Frinisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane 4.11 Hydraulic Ram 4.12 Truck with Crane 4.13 Other(please note 5.1 Aerial Working Machine 5.1 Aerial Working Machine	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10. Reinforcing Steel Machinery 10.1 Reinforcing Steel Machinery 10.2 Reinforcing Steel Equipments 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Bar Tension Machine 10.5 Other(please note) 11. Decoration Machinery 11.1 Mortar and Mortar Spraying Machine 11.2 Coating Spraying Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software 24.6 Equipment Maintenance 24.7 Engineering Services 24.8 Rental 24.9 Telecommunication and Navigation
3. Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Frinisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane 4.11 Hydraulic Ram 4.12 Truck with Crane 4.13 Other(please note) 5. Aerial Working Machine 5.1 Aerial Working Truck 5.2 Aerial Working Platform	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10.1 Reinforcing Steel Machinery 10.1 Reinforcing Steel Machinery 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Equipments 10.4 Pre-stressed Steel Bar Tension Machine 10.5 Other(please note) 11.1 Mortar and Mortar Spraying Machine 11.2 Coating Spraying Machine 11.3 Painting Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software 24.6 Equipment Maintenance 24.8 Rental
3.1 Concrete Machinery 3.1 Concrete Batching Machine 3.2 Concrete Batching Machine, Plant, Tower, 3.3 Truck Mixer 3.4 Concrete Placer 3.5 Concrete Pumper 3.6 Concrete Pump, Concrete Pump Truck, Placing Boom 3.7 Concrete Vibrator 3.8 Bulk Cement Truck 3.9 Concrete Frinisher 3.10 Concrete Product Machinery 3.11 Truck-mounted Concrete Pump 4.1 Truck Crane 4.2 Crawler Crane 4.3 Tire Crane 4.4 All Terrain Crane 4.5 Pipe Layer 4.6 Winch 4.7 Elevator 4.8 Electric Hoist 4.9 Tower Cranes 4.10 Gantry Crane 4.11 Hydraulic Ram 4.12 Truck with Crane 4.13 Other(please note 5.1 Aerial Working Machine 5.1 Aerial Working Machine	8.7 Pump for Site 8.8 Laser Cutting Systems 8.9 Cleaner 8.10 Sand and Shot Blasting Cleanser 8.11 Measuring and Location Equipment 8.12 Welding Sets 8.13 Compressor 8.14 Wheelbarrows and Construction Ladders 8.15 Other(please note) 9. Site Installations 9.1 Scaffold and Framework 9.2 Safety Nets and Belts, Site Fence 9.3 Portable Dwellings 9.4 Mobile Toilet 9.5 Signal for Construction Sites 9.6 Construction Site Light 9.7 Mobile Generator Set 9.8 Other(please note) 10.1 Reinforcing Steel Machinery 10.1 Reinforcing Steel Machinery 10.2 Reinforcing Steel Equipments 10.3 Reinforcing Steel Equipments 10.4 Pre-stressed Steel Bar Tension Machine 10.5 Other(please note) 11.1 Mortar and Mortar Spraying Machine 11.2 Coating Spraying Machine 11.3 Painting Machine 11.4 Floor Shaving Machine 11.4 Floor Shaving Machine	17 Van	23. Parts and Components 23.1 Chassis 23.2 Engine and Engine Parts 23.3 Hydraulic Parts and Systems 23.4 Transmission Parts 23.5 Pneumatic Parts 23.6 Instrument Panel 23.7 Electronic and Electric Device 23.8 Bearing 23.9 Seals 23.10 Lubrication Equipments 23.11 Antirust Material 23.12 Fastener and Spring 23.13 Tire 23.14 Seat 23.15 Cabin 23.16 Rotary Bearing 23.17 Traveling Mechanism 23.18 Work Device 23.19 Mechanism 23.20 Other(please note) 24 Service Provider 24.1 Government 24.2 Association 24.3 Media 24.4 Consulting Service 24.5 Control System and software 24.6 Equipment Maintenance 24.7 Engineering Services 24.8 Rental 24.9 Telecommunication and Navigation

Name of the Exhibition:

11th Beijing International Construction Machinery Exhibition & Seminar

Abbreviation: BICES 2011

Organizers:

China Construction Machinery Association China Construction Machinery Co., Ltd.

China Council for the Promotion of International Trade Machinery

Sub-Council

Name of the Exhibition:

2011 China International Commercial Vehicles Exhibition

Abbreviation: IVEX 2011

Organizers:

China Machinery Industry Federation China Construction Machinery Association China Construction Machinery Co., Ltd CCPIT Machinery Sub-Council

Venue: Beijing Jiuhua International Exhibition Center

Dates and Hours:

Oct 18-21, 2011 (Tuesday-Friday) Oct 18-20: 9:00 ~ 17:30

Oct 21: 9:00 ~ 15.00

Organizers' Office:

China Construction Machinery Co., Ltd.

Address: Building 7-16, No.188, South 4th Ring West Road,

Fengtai District, Beijing, P. R. China

Zip code: 100070

Tel: +86-10-52220922 Fax: +86-10-52220900 E-mail: info@e-bices.org Website: www.e-bices.org

Terms of Contract

The Contract Terms are made between and agreed by the organizers of the 11th Beijing International Construction Machinery Exhibition and Seminar & 2011 China International Commercial Vehicles Exhibition (hereinafter collectively referred to as "Organizers' Office") and any company applying for participation in BICES 2011 / IVEX 2011 which is licensed in countries and regions other than the mainland of the People's Republic of China (hereinafter referred to as "Exhibitor"). The Contract Terms, together with the Application Form and the Technical Guidelines are indispensable part of the Oversea Exhibitor Contract (hereinafter referred to as "Contract"). Both Organizer and Exhibitor agree on the following provisions:

1. Application

1.1 Application Form

Exhibitor shall truly and completely fill out the Application Form and its attachment - the Exhibits Category. The Application Form and the Exhibits Category shall be executed by the authorized representative of each Party, and be submitted to Organizers' Office prior to the date of March 18, 2011.

1.2 Exhibition Space

Exhibitor is kindly requested to refer to the Application Form for the Booth rates. The minimum indoor standard booth covers an area of Twelve (12) sq.m. - Three (3) meters in length and Four (4) meters in width – and is furnished with wall panels, Three (3) illuminating lights, Two (2) folding chairs, One (1) table, One (1) 220V/5A socket, One (1) fascia board with company name and Twelve (12) sq.m. floor carpet. Any booth exceeding Twelve (12) sq.m. is furnished proportionally in accordance with the above standard of a minimum standard booth. A minimum indoor raw space covers an area of Twenty-Four (24) sq.m., and a minimum outdoor raw space covers One Hundred (100) sq.m. All the raw space will be unfurnished.

2. Assignment of Exhibition Space

2.1 Definition of Eligible Oversea Exhibitor & Exhibit

Eligible Oversea Exhibitor is defined as any qualified manufacturers and service providers licensed in countries and regions other than the mainland of the People's Republic of China whose exhibits fall well within BICES 2011's exhibits category and their branches in the People's Republic of China. Except the exhibition items used for the purpose of display (such as for demonstration), all the exhibits shall fall within the Exhibits Category of BICES 2011 and are required to be consistent with the names and types as filled out in the Application Form. Products irrelevant to the Exhibits Category of BICES 2011 shall not be displayed. Organizers' Office has the right to expel any ineligible exhibit which is considered to fail to meet the requirements set forth in this Contract. Any risk, costs or expenses incurred therein shall be born by Exhibitor.

2.2 First Payment

The applicant will be invoiced for 30% of the projected participation fee shortly after

its application. The applicant should remit the first payment according to the notice on time. Only once confirmed the receipt of the first payment shall this Contract deem to be effective.

2.3 Allocation of Exhibition Space

Once this Contract comes into effect, Organizer will allocate the exhibition space in accordance with specific conditions of the exhibition and send a Confirmation of Registration to the applicant. The applicant shall become Eligible Oversea Exhibitor once it confirms the allocated exhibition space in written form and pays in full its booth fee. In case of disputes, Organizers' Office reserves the right of final decision.

2.4 Change of Allocation

Even if the allocation of exhibition space comes into force, Organizers' Office may change the allocations (including but not limited to making rearrangements to the area, location, dimensions and types of the booths, changing the location of the passage, the entrance and the exit) for the following purposes: to maintain the exhibition's safety reasons or public order, to keep exhibition's overall lay-out and integrity, to use the venue space and facilities in a more effective way, to observe the laws and policies in the People's Republic of China and the orders of relevant administrations, and other purposes for which relocation is deemed reasonable and inevitable. If Exhibitor does not accept the change of allocation set forth in this Section, it has the right to terminate the Contract and shall inform Organizers' Office in writing within One (1) week upon receipt of Organizer's written notice of change of allocation. In this case, booth fee already paid by Exhibitor will be refunded, but such Exhibitor will no longer be entitled to any further rights of an Eligible Oversea Exhibitor. If Organizers' Office receives no such written notice to terminate this Contract from Exhibitor within One (1) week as set above, it shall deem that Exhibitor has accepted the change of allocation.

After the exhibition space allocation is confirmed, if Exhibitor hopes to cancel or deduct the confirmed exhibition space, it must submit a written notice to Organizers' Office explicitly indicating its decision of cancellation or deduction. Such written notice shall be signed by Exhibitor's authorized representative and sealed with Exhibitor's company stamp. A certain portion of fee for the cancelled or reducted area, of which the amount may vary according to the date of submission, will be charged to Exhibitor. If Exhibitor's written notice of cancellation or reduction is submitted Six (6) months (i.e. April 18, 2011) prior to the exhibition's opening date, Ten Percent (10%) of the fee for the cancelled or reducted exhibition space has to be charged. If the notice is made Four (4) to Six (6) months (i.e. from April 18, 2011 to June 18, 2011) prior to the exhibition's opening date, Thirty Percent (30%) of the fee for the cancelled or reduced exhibition space has to be charged If the notice is made Four (4) month prior to the exhibition's opening date, the booth fee for the cancelled or reduced exhibition space in full amount will be charged. If Exhibitor cancels its exhibition space, Organizer has the right to reallocate the cancelled space and terminate this Contract.

3. Payment

When making the payment, Exhibitor shall reference the name of its company, the exhibitor's ID assigned by Organizer and the number of the Payment Notification for purposes of identification. Payment shall be made by Exhibitor in accordance with the following banking information. In the meantime, Exhibitor is required to send a copy of remittance receipt by fax to Organizers' Office.

Banking Information:

Bank Name: Banking department, Bank of China, Head office Bank Address: 1 Fuxingmen Nei Dajie, Beijing, China (100818) USD Account No.: 0173 8508 094014

Swift: BKCH CN BJ

Account name: China Construction Machinery Co.Ltd.

Address: Building 7-16, No.188, South 4th West Ring Road, Fengtai District, Beijing, P.R. China

4. Exhibitor Rights

4.1 Free Services

An eligible Exhibitor is entitled to access the following services provided by Organizer for free:

- (a) to obtain advisory and consultancy for exhibition and promotion;
- (b) to access the exhibitor information center of official website for information of other Exhibitors and professional visitors;
- (c) to use the Online Exhibition Hall, and to make brief introduction of Exhibitor's company in the Official Catalogue;
- (d) to obtain assistance from Organizer in inviting visitors designated by Exhibitor and visitor badges and business invitations will be offered as well;
- (e) to obtain Exhibitor badges in proportion with the exhibition space;
- (f) to receive Exhibition News during the preparation stage of the exhibition;
- (g) to receive Daily Express and Exhibition News during the exhibition period;
- (h) to obtain cleaning, security and fire protection services in the public area of the venue;
- (i) to be offered a Show Report.

4.2 Charged Services

An eligible Exhibitor may apply for advertising, water supply, power supply, furniture rental and other services provided by the venue authority, Organizer or the service providers designated by Organizer. In order to timely obtain the services applied for, Exhibitor shall make full payment upon receipt of Payment Notice from the venue authority, Organizer or the service providers within the time limit set forth in such Payment Notice.

5. Setting-up and Dismantling of Stand

5.1 Time of Stand Setting-up

The time of stand setting-up is from 8:00 to 17:00 (Oct 14-18). In consideration of the safety of the venue, the venue will be completely closed at any time other than the aforementioned period, and only upon the written consent of Organizers' Office may Exhibitor or its contractors or agents enter the venue. If the exhibitor needs to extend the working time, application must be sent to the operation office of the venue before 15:00 and charges will be for the account of the exhibitor.

5.2 Antedating of Stand Setting-up

If Exhibitor needs to commence the stand setting-up at any time prior to the formal commencement date, it shall apply in written form to Organizers' Office Fifty (50) days prior to the opening date of the exhibition. Upon receipt of a written consent from Organizers' Office, Exhibitor may contact the venue authority for entry registration and shall bear any expenses incurred therein.

5.3 Trucks/Trailers for Setting-up

The stand setting-up shall be finished before 21:00 of October 17, 2011. By 18:00 of the same day, all the trucks/trailers used either for stand setting-up or for carrying the exhibits and other exhibition items shall be moved out of both the indoor and outdoor areas of the venue. Trucks/trailers which remain in the indoor or outdoor area will be expelled. The relevant risk and fee incurred shall be borne by Exhibitor.

5.4 Plan for Stand Construction

Exhibitor shall be responsible for the design, decoration and security of its respective booth at its own expense except the basic fittings of indoor standard furnished booth. Before the stand construction commences, Exhibitor who rents the indoor and outdoor raw spaces must submit its plans, proposals and drawings of the stand to Organizer for check and these plans, proposals and drawings must comply with the Technical Guidelines (as attached to this Contract) and the related provisions as set forth in the Exhibitor's Manual sent to Exhibitor by Organizer. Organizer reserves the right to remove or to adjust Exhibitor's constructions in its booth in case that these constructions fail to comply with the related provisions as set forth in the Technical Guidelines and the Exhibitor's Manuel, and any costs incurred therein shall be borne by Exhibitor.

5.5 Report on Booth Defects

Any report on the defects of the booth shall be filed immediately to Organizer in writing after entry into the venue, and not later than One (1) day prior to the opening date of the exhibition. Any late report will neither be handled nor constitute claims against Organizer.

5.6 Time of Dismantling

The time of stand dismantling is from 15:00 to 24:00 on October 21, 2011, and from 8:00 to 17:00 on October 22, 2011. All the booths must be removed on time. The goods for temporary storage after the time of dismantling must be stored at the place where Organizers' Office allocated. Application for temporary storage must be sent to Organizers' Office one week before the opening date. After get the approval, the exhibitor should finish futhur procedure and pay the fee at the venue operation office. For the overall effect of the exhibition and all Exhibitors' interests, Exhibitor shall not move any Exhibits or other exhibition items out of the venue at any time prior to the conclusion of the exhibition. In consideration of the venue's integral security, the venue will be completely closed except at the aforementioned time period.

6. Use of Venue and Booth

6.1 Times of Entry and Exit for Exhibitor

During the Exhibition, Exhibitor and its employees may enter the venue half an hour earlier than the venue's usual opening time (9:00) and exit half an hour later than the venue's usual closing time (17:00).

6.2 Exhibits Sold

The Venue is the customs'supervision area during the exhibition. All oversea exhibits must be returned to the customs warehouse after the exhibition. Any attention of sales of exhibits is not allowed during on-site at venue Commodities which are irrelevant to the Exhibition Category are not allowed to be displayed. Sales of such commodities are strictly prohibited. Domestic exhibits shall not be handed over to the buyers until the exhibition is concluded.

6.3 Public Order

Exhibitor shall be bound by the venue's rules and regulations. Any Exhibitor or its employees, agents or contractors shall not impede any other Exhibitor's rights or interests, and shall not engage in any activities against the policies, laws and regulations of the People's Republic of China. Abuse of Exhibitor's rights out of the purposes of ideology, politics or other purposes alike shall be prohibited.

6.4 Prohibition on Sub-lease

Exhibitor shall not sublease its exhibition space as a whole or in part to any other entities or individuals; otherwise Organizer has the right to banish such Exhibitor from the venue or to charge extra booth fee, and the Exhibitor's booth fee already paid will not be refunded.

7 Business Information and Data

During the preparation stage and the exhibition, all information and data submitted by Exhibitor will be reasonably used in BICES 2011 Official Catalogue, exhibition newspapers and the Internet. Organizer assumes no responsibility for the accuracy and integrality of the information and data. If Exhibitor submits confidential information or data to Organizer within the work scope of this exhibition, Exhibitor must indicate the occurrence of such confidential information and data. Exhibitor shall bear full responsibility for the

information used in the venue, advertisements and BICES 2011 Official Catalogue, internet data and visitors' information submitted to Organizer for assistance in visitor invitation. If any third party files claim to Organizers' Office according to related laws and regulations, Exhibitor who publicize related advertisements shall indemnify and hold Organizer harmless against any impacts or losses on account of such claims or litigations.

8. Intellectual Property

8.1 Infringement.

Exhibitor shall abide by related laws and regulations, especially the Exhibition Intellectual Property Law. All items on display including but not limited to exhibits, panels, leaflets and trademarks shall not infringe the rights of any intellectual property owners. Once any violation is found, such as plagiarism, fake, counterfeit, pirate and so forth, Organizer will require Exhibitor to cease the infringing acts. Exhibitor shall bear full responsibility for any of such infringements. In case Exhibitor withdraws for intellectual property issues, the booth fee shall not be refunded.

8.2 Intellectual Property Advisory Office

Organizer will set up Intellectual Property Adcisory Office to provide Exhibitor with advisory, consultation and assistance in regard to intellectual property issues. In any cases, Organizers will bear no responsibility for Exhibitor's losses caused by intellectual property issues during the exhibition period.

9 Cancellation of the Contract

Organizer has the right to terminate this Contract and claim for damages relating to any losses against Exhibitor should the following circumstances occur. Exhibitor's exhibition space will be reallocated, and the booth fee will not be refunded.

- When the circumstance of business bankruptcy, property liquidation and assets mortgage occur to Exhibitor;
- (2) Exhibitor fails to pay space fee in full amount by the date stipulated in the Payment Notice, and still fails to make full payment within the extended time period granted by Organizers' Office:
- (3) Exhibitor fails to observe any of these Contract Terms and cause damages to Organizer or any third party.

10. Insurance and Safety

10.1 Safety of Exhibits and Personnel

Exhibitor should take necessary safety measures on all its exhibits, valuables belongings, delicate equipments, personnel and so forth. Exhibitor shall take responsibility for the losses caused by its insufficient safety measures.

10.2 Insurance

The insurance of Exhibitor's exhibits, property, representatives, working staff and equipment against damages caused by theft, fire hazards and other force majeure events shall be covered by Exhibitor itself. Uninsured Exhibitor shall assume the responsibility for any and all potential risks.

10.3 Liability for Damage

Organizers shall be held liable only for direct losses caused by its violation of Organizer's obligations set forth in this Contract. The amount of damages per litigation shall not exceed Five-hundred Thousand (500,000) RMB and shall not exceed Five (5) times that of the booth rate.

10.4 Force Majeure

Organizer will not be held liable for the losses and damages caused by special events and force majeure provided in clause 10.2. In the case of force majeure, Organizer has the right to evacuate a certain area on temporary basis or for the rest of the exhibition, or even postpone, shorten, extend or cancel the exhibition, and assumes no responsibility. In such case, Exhibitor does not have the right to cancel or terminate this Contract or file a claim against Organizer. Organizers' Office bears no responsibility for the losses and impacts caused therein.

11. Arbitration

This Contract is construed and governed by the law of the People's Republic of China. If any disputes arise between the two parties in performance of this Contract, both parties agree to submit the dispute to the Beijing branch of China International Economic and Trade Arbitration Committee for arbitration. Decision of the arbitration shall be final and binding upon both parties.

12. Term of Contract

If no other situation of Contract termination occurs, this Contract shall automatically expire after Six (6) months from the closing date of the exhibition. The expiration of this Contract or termination by any of the two parties with any reason shall have no effect on both parties' rights and obligations incurred prior to the expiration or termination date of this Contract. Section 9, 10 and 12 of this Contract shall remain effective after the expiration or termination date of this Contract.

13. Special Note

This Contract shall not be construed as a standard contract. The signed contract is on the basis of agreement on the contract term. Exhibitor has the right to propose amendments in writing. In such case, Exhibition shall make a written notice to Organizers' Office prior to the confirmation of exhibition space allocation. Organizers' Office has the right to determine whether accept the amendments or not.