

5 - 7 October 2022

BITEC, Bangkok, Thailand

(Bangkok International Trade & Exhibition Centre)

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Space Application

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Name of signatory

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We wish to participate as:	☐ Exhibit	cor 🖵 Co	-exhibitor	ofCompany's name (Co-exhibitor charge S\$1,500.00)		
Registered company name:						
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City/Postal Code:			Country	:		
Contact Person:			Job Titl	e:		
The following companies will be co-exhibiting on ou	ur stand: _					
Co-ordinating company:						
Cost of Participation We hereby apply for: (not to be filled by co-exhibite	ors)					
Conse Only (min 2/ com)		Total Cost		Billing Address		
☐ Space Only (min 24 sqm) S\$575.00 per sqm sqm (m x _	m)	S\$		PLEASE COMPLETE ONLY IF BILLING ADDRESS IS DIFFERENT FROM REGISTERED COMPANY'S ADDRESS		
☐ Basic Shell Scheme Package (min 12 sqm)*		34		Company:		
S\$660.00 per sqm sqm (m x _	m)	S\$		Address:		
☐ Enhanced Shell Scheme Package (min 12 sqm)*	/	- 1				
\$\$745.00 per sqm sqm (m x _	m)	S\$				
				City/Postal Code:		
Website Advertising: ☐ Direct hyperlink on Product Highlight: S\$150.00				Tel:		
☐ 'In the Spotlight' logo placement : \$\$300.00				Fax:		
Print Advertising:				Email:		
☐ Company logo in Show Guide: \$\$150.00 (size: logo maximized according to floor plan)				Contact Person:		
☐ Banner in Show Guide : S\$300.00						
(size: 60mmW x 30mmH, position to be determined by Organiz	er;			* Shell Scheme packages include: Wall paneling, fascia with company's name, lighting, carpet, informat		
limited slots only)				desk and chairs, wastepaper basket, 5amp / 220V single phase powerpoi		
Total		S\$		We agree to pay 25% down payment on confirmation of admission a the balance of 75% by 31 May 2022.		
Code nos. of products to be exhibited accord	ding to th	e List of	Exhibits	(Form A2)		
Please note that product codes are not automatical	lly listed in	the catalo	gue.			
In submitting this space application form the outil	hitor agree	to all nois	ats of the	Conditions of Participation of MDA and confirms to ha		
	the prior	consent of I	MDA, place	of jurisdiction (venue) is Singapore or, at the discreti		
				To be completed by Organizer		
Company stamp and legally binding signature		Date		Stand Allocated :		
sompany stamp and togatty binding signature		- 400		Area:		
				, ricu.		
				Dimensions:		

Job Title





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1. Wire	manufacturing and finishing machinery	1.7.7 1.7.8	Pressing Twisting	2. Proce	ess technology tools
1.1	Casting	1.7.8	Cutting (threads etc.)	2.1	For casting
1.1.1	Standard casting	1.7.10	Rolling (threads)		
1.1.2	Continuous casting	1.7.11	Heat treatment	2.2	For extruding
1.1.3	Continuous Cast Rod Process (CCRProcess)				
		1.8	Spring manufacturing machinery	2.3	For drawing
1.2	Rolling, pressing, forming	1.8.1	Simple spring manufacturing machines	2.3.1	Diamond drawing dies
1.2.1	Hot rolling		(for bed, curtain, mattress springs)	2.3.2	Hard metal drawing dies
1.2.2	Cold rolling	1.8.2	Coil springs	2.3.3	Ceramic drawing dies
1.2.3	Extruding presses	1.8.3	Tension spring machines	2.3.4	Polycrystalline drawing dies
1.2.3.1	Metal extrusion technology	1.8.4	Leaf and flat spiral springs	2.3.5	Enamelled drawing dies
1.2.4	Single-stage presses	1.8.5	Leg and shaped spring machines	2.3.6	Adjustable drawing dies
1.2.5	Multi-stage presses	1.8.6	Spring and grinding machines	2.3.7	Cleaning, repairing and polishing
1.2.6	Hammering machines		. 5 5 5		drawing dies
1.2.7	Chipless forming	1.9	Cable and stranding machines	2.3.8	Cold upsetting and blanking drawing dies
1.2.8	Forging	1.9.1	Cable filling	2.3.9	Tube and rod drawing dies
1.2.9	Reduction rolling	1.9.2	Cable sheathing and insulating	2.3.10	Pulling in dogs
1.2.10	Warm forming	1.9.3	Stranding		55.
	g	1.9.4	Twisting, bunching	2.4	For rolling
1.3	Drawing	1.9.5	Cable cutting machines		
1.3.1	Wire drawing machines (dry, fine, multi)	1.9.6	Cable marking machines	2.5	For power transmission purposes
1.3.2	Continuous drawing machines	1.9.7	Cable extrusion machines	_,,	(cones, rings, guide and bearing pulleys)
1.5.2	continuous diawing macrimes	1.9.8	Insulation strippers for cables	2.5.1	Steel/cast, chrome-plated
1.4	Surface and heat treatment	1.9.9	Powder applicators	2.5.2	Stainless steel
1.4.1	Drying and baking ovens	1.5.5	Towaci applicators	2.5.3	Hard metal, hard-faced
1.4.2	Annealing without inert gas (furnaces)	1 10	Wire product manufacturing machinery		
	Annealing without mert gas (furnaces) Annealing with inert gas (furnaces)	1.10	Wire rope machines	2.5.4 2.5.5	Ceramics, ceramic-coated Plastics
1.4.3		1.10.1	•		
1.4.4	Vacuum annealing (furnaces)	1.10.2	Reinforcing mesh machines Wire fence machines	2.5.6	Other materials
1.4.5	Induction annealing	1.10.3		2.6	For wellings
1.4.6	Salt bath furnaces	1.10.4	Plaiting and weaving machines	2.6	For rolling:
1.4.7	Burnishing and phosphating installations	1.10.5	Ring, hook and eye wire machines	2.6.1	Steel
1.4.8	Metal coating	1.10.6	Hairclip and paperclip machines	2.6.2	Hard metal, hard-faced
	(chemical, electroplating etc.)	4 40 7	(office accessories)	2.6.3	Ceramics, ceramic-coated
1.4.9	Hardening, tempering	1.10.7	Chain making machines	2.6.4	Turks head rolls
1.4.10	Shot peening		(industrial chains and jewellery)	2.6.5	Plain rolls
1.4.11	Continuous resistance annealer	1.10.8	Steel and knitting needle machines	2.6.6	Shape rolls
1.4.12	Lubricant application	1.10.9	Screw and nail machines	2.6.7	Other materials
1.4.13	Preheater		Transformer wire winding		
		1.10.11	Special-purpose machines	2.7	For cable manufacturing and processing
1.5	Wire cleaning, machining, forming		(bag ties, belt fasteners, drawing pins,	2.7.1	Flat cores
	and coating		clothes hangers, can openers, buckles,	2.7.2	Round cores
1.5.1	Pickling, blasting, scale removal by		lead shot etc.)		
	bending, cleaning, scale removal	1.10.12	Machinery and equipment for the	2.8	Other
1.5.2	Coating		manufacture of cables connections	2.8.1	Complete welding wire lines
1.5.3	Turning, milling, grinding, spinning	1.10.13	Wire knitting/weaving machines	2.9	For chipless shaping
1.5.4	Enamelling				
1.5.5	Deburring, peeling, upsetting	1.11	Welding and electrode manufacturing	3. Auxil	liary process technology materials
1.5.6	Spark erosion		machinery		
1.5.7	Grinding, pointing, lapping	1.11.1	Wire and rope welding machines	3.1	Lubricants
1.5.8	Blanking and stamping	1.11.2	Grid welding machines	3.1.1	Oils, greases, lubricants
		1.11.3	Special-purpose welding machines	3.1.2	Auxiliary drawing materials
1.6	Machinery for wire and cable handling	1.11.4	Electrode manufacturing machines	3.1.3	Process lubricants
1.6.1	Coiling, winding	1.11.5	Lead wire and solder wire production plant		
1.6.2	De-coiling, unwinding	1.11.6	Cold pressure welding	3.2	Cleaning and wetting agents
1.6.3	Spooling			3.2.1	Pickling chemicals, acids
1.6.4	Dividing	1.12	Special machinery and equipment	3.2.2	Degreasing and wetting
1.6.5	Cutting	1.12.1	Drawing dies - repairing and machining	3.2.3	Bleaching
1.6.6	Straightening	1.12.2	Polishing drawing dies		
1.6.7	Bending	1.12.3	Reprocessing drawing oils	3.3	Dyes
1.6.8	Counting, weighing, sorting	1.12.4	Filtering equipment	3.3.1	Masterbatches
1.6.9	Size reduction, granulation	1.12.5	Cleaning facilities		
1.6.10	Auxiliaries (guides, discharge tables)		(incl. shot-blasting equipment)	3.4	Auxiliary hardening materials
1.6.11	Feed devices, handling equipment	1.12.6	Fibre optic manufacturing machinery		, ,
1.6.12	Packing (coil forming, storing)	1.12.7	Airwipes	3.5	Grinding and lapping materials
1.6.13	Material Handling	1.12.8	Laser processing and microdrilling of		J
	J		draw dies	3.6	Adhesives and packaging
1.7	Fastener machinery	1.12.9	Lubricant application equipment		· · · · · · · · · · · · · · · · · · ·
	(bolts, nuts, rivets, nails)	1.12.10	Fiber colouring systems/plants	3.7	Auxiliary galvanizing materials
1.7.1	Bending, forming		Cable Termination Equipment and Tooling	J.,	garramenty materials
1.7.2	Hot upsetting	1	reminister Equipment and rooting	3.8	Coiling, uncoiling and rewinding spools
1.7.2	Cold upsetting, forging	1.13	Used, rebuilt and reconditioned	3.0	and reels
1.7.4	Soldering	1,13	machinery (all machines from 1.1 to 1.12)	3.8.1	Metal/steel coils
1.7.4	Welding		machinery (att machines noill 1.1 to 1.12)	3.8.2	Wooden coils
1.7.6	=	1.14	Spare parts for wire and cable machines	3.8.2	Plastic coils
1.7.0	Separating	1.14	Spare parts for whe and capte machines	3.8.4	Cable drums
				3.8.5	Other special coils, spools and reels
				2.0.3	outer special coils, spools alla leels





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3.9	Auxiliary welding materials	4.6	Cables	5.8	Drive and control technology
		4.6.1	High-voltage cables		
3.10	Other chemicals	4.6.2	Low-voltage cables	5.9	Process monitoring systems
3.10.1	Binding agents	4.6.3	Communication cables		
3.10.2	Acid protection agents	4.6.4	Computer and control cables	5.10	Quality assurance systems
3.10.3	Protective agents	4.6.5	Plastic and paper-insulated cables		(incl. factory data acquisition)
		4.6.6	Marine cables		
3.11	Conductive auxiliary materials	4.6.7	Glass-fibre cables	5.11	Analysers
		4.6.8	Special and adated cables		
				5.12	Laser measuring equipment
4. Mate	rials, special wires and cables	4.7	Plastic materials for cable sheathing		
			and insulating	5.13	Measuring systems for electric cables
4.1	Raw iron and steelbased products	4.7.1	Thermoplastic materials		
4.1.1	Carbon content (low)	4.7.1.1	Flameretardant, halogenfree	5.14	Spark Tester
4.1.2	Carbon content (high)		thermoplastic materials		
4.1.3	Stainless steel	4.7.2	Crosslinked plastics		
4.1.4	Special alloys	4.7.3	Permanently flexible plastics	6. Test e	engineering
		4.7.4	Dyestuffs and pigments		
4.2	Processed iron and steelbased products			6.1	Materials
4.2.1	Non-coated (bright)	4.8	Yarns for cables/wire rope	6.1.1	Destructive material testing
4.2.2	With metallic coatings	4.8.1	Armouring and filler yarns for cables	6.1.2	Non-destructive material testing
	(zinc, tin, copper, bronze etc.)	4.8.1.1	Waterswellable yarns		
4.2.3	With non-metallic coatings	4.8.2	Yarns for steel ropes	6.2	Wire manufacturing machines
	(paint, plastic, bitumen etc.)				
4.2.4	Annealed	4.9	Shielding materials	6.3	Finished product testing
4.2.5	Tempered	4.9.1	Film, film/foil, laminates	6.3.1	Wire products and supplies
4.2.6	Strain hardened	4.9.1.1	Shielding nonwoven tapes	6.3.2	Springs
				6.3.3	Optical Fibre Cables
4.3	Non-ferrous-based	4.10	Strengthening materials	6.3.4	Insulated Wire Cables
4.3.1	Aluminium	4.10.1	FRP strength elements	6.3.5	Bare Wire, Rod and Wire Ropes
4.3.2	Nickel	4.10.2	Aramid rod strength elements	6.3.6	Fasteners
4.3.3	Copper	4.10.3	Flexible FRP strength elements	6.3.7	Tools
4.3.4	Brass, bronze				
4.3.5	Zinc	4.11	Wire ropes	6.4	Auxiliary materials
4.3.6	Tin	4.11.1	Galvanized and stainless steel wire ropes	•••	Tunitially materials
11510	•••	4.11.2	Ready-made wire ropes	6.5	Laboratory test equipment
4.4	Speciality wires made from	4.11.3	Accessories for wire ropes	0.0	-azotato.y tost equipment
4.4.1	Beryllium	11113	riccessories for time ropes	6.6	Other
4.4.2	Gold, platinum, silVer	4.12	Insulation materials, film, strips, fibre,	0.0	o the i
4.4.3	Molybdenum	4.12	paper		
4.4.4	Niobium	4.12.1	Stuffer and armouring yarn	7 Speci	alist areas
4.4.5	Tantalum	4.12.1	Paper, tissue and fleece band	7. Speci	atist aleas
		4.12.2.1	Nonwoven tapes	7.1	Diant angineering and construction
4.4.6	Titanium	4.12.2.1	·	7.1	Plant engineering and construction
4.4.7	Tungsten		Insulating, separating and special tapes	7.2	Logistics
4.4.8	Zirconium	4.12.3.1	Waterblocking tapes	1.2	Packing
4.4.9	Glass			7 2 1	
/ / 10	Chaimlana ahaal	4.12.4	Plastic foils/film/sheet	7.2.1	5
4.4.10	Stainless steel	4.12.5	Foils of paper and other materials	7.2.1.1	Plant and Machinery
4.4.11	Special steels	4.12.5 4.12.6	Foils of paper and other materials Anti-moisture systems	7.2.1.1 7.2.1.2	Plant and Machinery Materials
		4.12.5 4.12.6 4.12.7	Foils of paper and other materials Anti-moisture systems Rubber	7.2.1.1 7.2.1.2 7.2.1.3	Plant and Machinery Materials Counting, weighing, sorting
4.4.11 4.4.12	Special steels Magnesium	4.12.5 4.12.6 4.12.7 4.12.8	Foils of paper and other materials Anti-moisture systems Rubber Plastics	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation
4.4.11 4.4.12 4.5	Special steels Magnesium Application-specific speciality wires for	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations
4.4.11 4.4.12 4.5 4.5.1	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems
4.4.11 4.4.12 4.5 4.5.1 4.5.2	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical)
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation
4.4.11 4.4.12 4.5 4.5.1 4.5.2	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.12.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc.
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.12.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc.
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric)	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.12.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry)	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.13	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.13	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.)	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves,	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.11 4.12.12 4.12.12 4.12.13 4.12.14 4.12.15	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.11 4.12.12 4.12.12 4.12.13 4.12.14 4.12.15	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound ring and control technology Batching and mixing installations	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging)	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur 5.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound ring and control technology Batching and mixing installations Counters	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound Counters Counters Temperature measuring and control	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1 7.4.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling Acid degradation
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels Wire products for use in the automotive	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur 5.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound ring and control technology Batching and mixing installations Counters	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.5.12	Special steels Magnesium Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels Wire products for use in the automotive and aircraft industries	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.11 4.12.12 4.12.12,13 4.12.14 4.12.15 5. Measur 5.1 5.2	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound ring and control technology Batching and mixing installations Counters Temperature measuring and control equipment	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1 7.4.2 7.5	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling Acid degradation Cross linking agents
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.5.12	Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels Wire products for use in the automotive and aircraft industries Machining steel	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur 5.1	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound Counters Counters Temperature measuring and control	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1 7.4.2	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling Acid degradation
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4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.5.12 4.5.13 4.5.14 4.5.15	Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels Wire products for use in the automotive and aircraft industries Machining steel Hardening and tempering steel Cold drawn steel	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.11 4.12.12 4.12.12,13 4.12.14 4.12.15 5. Measur 5.1 5.2	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound ring and control technology Batching and mixing installations Counters Temperature measuring and control equipment	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.3 7.2.3.3 7.2.3.4 7.3.1 7.3.2 7.4.1 7.4.2 7.5 7.6	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling Acid degradation Cross linking agents Data technology/ Production control Consulting and services
4.4.11 4.4.12 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.5.5 4.5.6 4.5.6.1 4.5.6.2 4.5.7 4.5.8 4.5.9 4.5.10 4.5.11 4.5.12 4.5.12 4.5.13 4.5.14 4.5.15 4.5.16	Application-specific speciality wires for Bolts, rivets, cold extruded parts Springs Wire ropes, wire strands, cables Wire intermediaries (rubber, plastic, fabric) Reinforcements (construction industry) Wire mesh, wire grating Woven wire mesh cloth (S.S. + P.B.) Disc filters, candle filters, test sieves, shale shaker screen Wire cloth, strainers, filters Auxiliary welding materials Wire bending products, small parts Other (medical purposes, music, packaging) Chain steels Wire products for use in the automotive and aircraft industries Machining steel Hardening and tempering steel Cold drawn steel Profiled wire	4.12.5 4.12.6 4.12.7 4.12.8 4.12.9 4.12.10 4.12.11 4.12.12 4.12.13 4.12.14 4.12.15 5. Measur 5.1 5.2 5.3	Foils of paper and other materials Anti-moisture systems Rubber Plastics Glass fibre Other Enamels/resins for wire insulation Flame protection strips Flame retardant tapes Printed film Other wrapping materials Cable filling compound Tring and control technology Batching and mixing installations Counters Temperature measuring and control equipment Torsion control equipment Tension measuring equipment	7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.3.4 7.3 7.3.1 7.3.2 7.4 7.4.1 7.4.2 7.5	Plant and Machinery Materials Counting, weighing, sorting Stock automation Control and monitoring installations Racking systems Storing (automatic, mechanical) Transport automation Auxiliaries (guides, feed devices, brakes etc. Small capacity lifting devices Conveying systems Coiling and decoiling Safety technology Acid protection Safety equipment Environmental protection Recycling Acid degradation Cross linking agents Data technology/ Production control
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5.7

Capacity measuring systems

7.10

Associations



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1. Organizer

Messe Düsseldorf Asia Pte Ltd 3 HarbourFront Place #09-02 HarbourFront Tower Two Singapore 099254

Tel: (65) 6332 9620

Fax: (65) 6332 9655 / 6337 4633

Email: wire@mda.com.sq

http://www.wire-southeastasia.com

- hereinafter referred to as - MDA -

2. Venue

Bangkok International Trade & Exhibition Centre (BITEC) 88 Bangna-Trad Road Bangna, Bangkok 10260 Thailand

Tel: (66 2) 749 3939 Fax: (66 2) 749 3949 Email: info@bitec.net http://www.bitec.net

3. Timetable

- Erection of booths (the "Build-up Period") 3 - 4 October 2022
- Duration of Exhibition (the "Exhibition Period") 5 - 7 October 2022
- Dismantling of booths (the "Dismantling Period") 8 October 2022

4. Catalogue Entry

The participation cost includes a free entry of your company's full contact details in the official catalogue (company, address, country, tel, fax).

The Exhibitor will be forwarded separate forms in due course for catalogue entries with costs.

The above provisions also apply to co-exhibitors participating in the exhibition.

5. Costs of Participation

The costs of participation to be paid are as set forth in the participation options described under Clauses 5.2 to 5.4 below. The general services and facilities 5.1 are included in all options under 5.2 and 5.4.

Participation Options:

5.1 General services and facilities

- Provision of net fair space (stand area), not for co-exhibitors
- Pro rata charge for collectively used area (difference between gross and net area)
- Air conditioning of halls during Exhibition Period as well as last day of Build-up Period.
- Entry in the catalogue (company name, address, country, tel and fax)
- Stand number panel with pictograph
- Cleaning of aisles and passages in halls (exhibitors are responsible for cleaning their stands)
- General security service (no individual surveillance)
- Fire protection service during Build-up Period, Exhibition Period and Dismantling Period.
- Design of open-air space and halls (flags, inscriptions).
- General illumination during Build-up Period, Exhibition Period and Dismantling Period.
- Equipping and operating a service centre (telefax and telephone exchange, forwarding agents, technical facilities office and organizers' office)
- Comprehensive visitor promotion
- Visitor registration system
- Information stands for visitors
- Such insurances that the organizers are by law required to take up

5.2 "SHELL SCHEME PACKAGES" (min 12 sqm)

Basic Shell Scheme: S\$ 660.00 per sqm Enhanced Shell Scheme: S\$ 745.00 per sqm

Services and facilities for "SHELL SCHEME PACKAGE" options:

Stand assembly and dismantling, include all ancillary costs, comprising: see Form A1 under "Shell Scheme Packages"

5.3 SPACE ONLY (min 24 sqm)

Bare Space: \$\$ 575.00 per sqm Services and facilities for "SPACE ONLY" option:

- Hall area without structure, net and with stand number

Co-exhibitor charge

S\$ 1,500.00 per co-exhibitor

Any additional technical services required, e.g. power, security, connection of water, local labour are to be provided exclusively by MDA at an extra charge and can be ordered using special order forms. Fees for additional stand assembly services supplementary to those included in the participation fee, and any orders for services shall be agreed or charged according to MDA's price lists valid at the time of the event.

The fees published by MDA are fixed prices and are binding on both parties once the Exhibitor has been

In the event of any change in the initial conditions agreed between local contractual partners and MDA or any amendment to legal provisions and fees after admission, MDA shall be entitled to charge these to the Exhibitor at the current rate.

6. Registration

Registrations must be submitted using the enclosed form, acknowledging the acceptance of these Conditions of Participation. The completed registration form bearing a legally binding signature of the Exhibitor should be mailed to:

Messe Düsseldorf Asia Pte Ltd 3 HarbourFront Place #09-02 HarbourFront Tower Two Singapore 099254

Tel: (65) 6332 9620 Fax: (65) 6332 9655 / 6337 4633

No account shall be taken of conditions or reservations specified by the Exhibitors contained in the registrations. Requests for specific sites do not constitute a condition of participation. Only upon receipt by MDA shall the registration be deemed to have been submitted. In consideration of MDA agreeing to consider the registration of the Exhibitor, the Exhibitor agrees that it shall not at any time during the Relevant Period withdraw its registration.

Particulars given shall be stored for automatic data processing and shall be made available to third parties upon implementation of the contract. Registrations shall be processed in the order received. Any registrations received after the start of space allocation can only be considered if sufficient space is available. Any services offered by companies having exclusive rights in the fair grounds must be ordered through MDA.

For the purpose of this clause - Registration - the relevant period shall commence from the date the Exhibitors submits his registration to MDA and shall end on the last day of the exhibition.

Admission

In principle, only those Exhibitors whose product range is covered by the title and remit of the event shall be admitted in the Exhibition. There is no legal right to

MDA shall have sole and absolute discretion to decide on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations owing to MDA or affiliated companies (from previous fair participation and/or under the terms of these Conditions of Participation, or Item 9) may be rejected. Exhibitors will be informed of admission in writing and admission shall apply only to the Exhibitor stated therein. The mailing of the notice of admission gives rise to a contract between MDA and the Exhibitor.

MDA shall be entitled to revoke any admission if such admission was based on a misunderstanding, false information or if the preconditions for approval no longer apply.

Should MDA be compelled to relocate or change individual stands, entrances, exits or aisles at a later point in time, this shall not give rise to any claims.

If through fault on the part of MDA the space allocated is no longer available, the Exhibitor shall be entitled to a refund of the participation fee, free of interest, as agreed liquidated damages. No claims for further damages may be submitted.

Following admission by MDA (conclusion of the contract), the obligation to pay the participation fee shall remain legally binding even if, for example, the authorities in the exhibiting country do not approve, in whole or part, the Exhibitor's import requirements, or if exhibits for any reason whatsoever fail to arrive in time or to arrive at all (e.g. owing to loss, delays in transit or customs), or if the Exhibitor or his agent is delayed or even unable to attend. Should the Exhibitor or his agent fail to take over the allocated stand area two days prior to the beginning of the Exhibition, such area may be otherwise disposed of in such manner as MDA shall determine in its absolute discretion. This shall not release the Exhibitor from his contractual obligations or entitle him to demand for refund or lodge any other claims against MDA.

Terms of Payment

The currency of invoice is in SINGAPORE currency (S\$).

- Participation costs set forth in Item 5 shall be due upon approval of the registration. The exhibitor shall be billed for such amounts. 25% of the participation costs must be paid upon confirmation or allocation of space. The balance shall be paid not later than 31 May 2022.
- 8.2 Charges for others, separately ordered services or deliveries shall be payable at the time of performance or on the date of receipt of the invoice at the latest.
- All remittance are payable to Messe Düsseldorf Asia Pte Ltd, in the currency inclusive of remittance and beneficiary bank charges and must be made by draft or direct transfer to:

The Hongkong and Shanghai Banking Corporation Ltd Collyer Quay Branch 10 Marina Boulevard, Marina Bay Financial Centre Tower Two #47-01 Singapore 018983

Account No.: (S\$) 141-274738-001

(US\$) 260-147582-178

Swift Code: HSBCSGSGXXX



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- 8.4 For failure to meet any and all commitments on the part of the Exhibitors, MDA shall be granted a right of lien in respect of the exhibitors' stand equipment and exhibits (the "Lien Items") on the understanding that MDA is entitled to realise and/or sell the Lien Items in order to meet such commitments. MDA cannot be held liable for damages to/loss of the Lien Items arising from such realisation and/or sale.
- **8.5** If invoices are sent to a third party on the Exhibitor's instructions, the latter shall still remain a debtor of MDA.
- 8.6 In case of default by the Exhibitor of payment of any sum due to MDA, interest shall be charged on the outstanding sum at a rate of 7% p.a. Where payment dates are not met, MDA shall be entitled to rescind the contract or otherwise dispose of the stand area and the Exhibitor shall be responsible for all losses suffered by MDA. Item 9 of the Conditions of Participation shall apply.

9. Withdrawal or Non-Participation

The Exhibitor shall not be entitled to withdraw his registration or reduce the fair space after submission of the form of registration. Both the participation fee and any other costs actually incurred by MDA must be paid.

Withdrawal by the Exhibitor or any waiver of the allocated stand area shall only be reviewed upon receipt by MDA of a written declaration to that effect. MDA is entitled to rescind the contract in the event of an application for composition or bankruptcy proceedings in respect of the Exhibitor's assets or where such an application is rejected on the grounds of insufficient assets. The Exhibitor shall inform MDA thereof at once.

10. Co-Exhibitors

Stand areas are made available only as a whole and to one contracting partner, who shall be entitled to accommodate previously named co-exhibitors at his stand only with the prior written consent of MDA.

MDA shall only grant its consent once such co-exhibitors have acknowledged acceptance of these Conditions of Participation in writing. Co-exhibitors shall be subject to the same terms and conditions as the principal exhibitors. No advertising is allowed at stands for merchandise or firms which have not been admitted to the event. The principal exhibitor shall be liable for any fault of his co-exhibitors or persons employed in performing their obligations. The same shall apply to vicarious agents. Principal exhibitor and co-exhibitor(s) shall be liable to MDA as joint and several debtors.

11. Exhibits

All exhibits must be listed individually on the registration form giving an exact description. Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior written consent of MDA.

Exhibits may not be removed during the course of the event. The operation and demonstration of exhibits is only admissible within the scope of accepted standards. MDA is neither in charge of nor responsible for questions of licenses, quotas or transfers of sales proceeds.

12. Technical Guidelines

The Technical Guidelines are a constituent part of these Conditions of Participation and must be adhered to. The Technical Guidelines shall be handed over to the exhibitor at the latest with the order form for services.

13. Fair Insurance and Exclusion of Liability

MDA has concluded a general trade fair insurance contract covering the usual insurable risks such as fire, burglary, theft, breakage, leakage and water damage, including the risks of transportation to and from the fairgrounds. On application, each Exhibitor can have his participation risk covered at his own expense under this general insurance contract. On request a corresponding form will be sent to the Exhibitor under separate cover together with the service package offer.

Exhibitors who do not avail themselves of the insurance cover offered by this general insurance contract in time, acknowledge in respect of MDA that they waive all right to asserting any claims for damages which would have been covered, had they taken out the insurance protection offered. All damages incurred must be reported in writing to the police and to the insurance broker (also by telex or telefax). Incidences of fire, theft and burglary must be reported to the trade fair management and the police within 24 hours of such occurrence.

MDA and her affiliated companies are liable for personal injury and damage to property only in the case of wilful intent or gross negligence on its part or the part of its servants. It accepts no duty to exercise proper care with respect to exhibits and/or stand fittings. This exclusion is in no way limited by the security measures provided or decoration services undertaken in individual cases. The Exhibitor is liable for all damages caused to third parties as a result of his trade fair participation, including damages to buildings on the fairgrounds and to the exhibition halls and/or their furniture and fittings, save where such damages are covered by a local third-party indemnity insurance.

14. Circulars

Once the stand areas have been allocated, the Exhibitors shall receive circulars giving information on preparations for the staging of the fair. Any consequences arising from disregarding these circulars shall be borne by the Exhibitors.

15. Reservations

Any rules and regulations of the host country or the local contractual partner differing from these Conditions or Participation or imposing additional restrictions shall have precedence at all times. MDA shall not be liable for any resulting losses or other disadvantages to the Exhibitor.

MDA shall be entitled to postpone, curtail, extend or cancel the event and to close individual or all sections of the fair temporarily or permanently due to Act of God, force majeure, orders/directives imposed by any Government authority or any other unforeseen circumstances. Should it become necessary to postpone, curtail, extend or cancel the event, the Exhibitor shall not be entitled to withdraw from the contract or claim compensation; should he nevertheless waive his right to the stand area allocated to him, Item 9 of the Conditions of Participation shall apply. MDA shall not be liable for any losses sustained or disadvantages suffered by the Exhibitor as a result of postponement, curtailment, extension or cancellation. Rather, the Exhibitor shall in such case be required to bear a reasonable share of the costs incurred by MDA in preparing for the event.

Where the Exhibitor has placed orders with MDA for services supplementary to those covered by the participation fee (Item 5), he shall be billed for the costs incurred until this point in time.

16. Copyright

The Exhibitor gives permission to the Organizers to publish before, during and after the Exhibition any and all press releases, photographs, product information, and brochures sent to them for the purpose of obtaining publicity for the Exhibition and/or Exhibitor.

The Exhibitor guarantees that all graphic elements, designs and photos are either:

- 1) original material.
- 2) paid for by the Exhibitor or,
- 3) already in the public domain such that the Organizers cannot be sued for copyright violation.

17. Final Provisions

In submitting the registration, the Exhibitor agrees to be bound by these Conditions of Participation. Any other agreements, individual permits or special arrangements shall require written confirmation by MDA.

The English text shall be binding. Failing other arrangements subject to the prior consent of MDA, place of performance for payments is Singapore.

Should any of the above items be or become invalid, this shall not affect the validity of the remaining terms. The resulting gaps shall be filled in such a way as to maintain the sense and purpose of the contract. Any claims of the Exhibitor as against MDA shall be barred after six months. The period of limitation shall commence with the end of the month in which the event closed.

All costs and expenses (including legal costs on a full indemnity basis) incurred by MDA in the recovery of any monies payable to it by the Exhibitor or in the enforcement of any terms of these conditions shall be borne by the Exhibitors.

Time shall be of the essence of the contract in relation to all provisions of these conditions as shall relate to the payment of any monies from the Exhibitor to MDA.

All notices, demands or other communications required or permitted to be given or made under these Conditions shall be in writing and delivered personally or sent by prepaid registered post or by facsimile addressed to the intended recipient thereof at its address specified in these Conditions or in the Application Form (as the case may be), or such other address notified by such party. Any such notice, demand or communication shall be deemed to have been duly served (if delivered personally or given or made by facsimile) immediately or (if given or made by letter) two days after posting and in proving the same it shall be sufficient to show that the envelope containing the same was duly addressed, stamped and posted.

These Conditions and the contract arising therefrom shall be governed by and construed in accordance with the laws of Singapore. The parties hereto irrevocably submit for all purposes of or connection with any matter or issue relating to these Conditions and the contracts arising therefrom (including disputes relating to the cheques and drafts issued in payment of any sum due to these Conditions) to the non-exclusive jurisdiction of the courts of Singapore or the courts of the country in which the registered office of the Exhibitor is situated. The parties hereto irrevocably waive any objection which it may have now or hereafter to the laying of the venue of any proceedings in such court as is referred to herein and any claim that any such proceedings have been brought in an inconvenient forum.