iMT 2021 Application Form



A

Kago

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§ EXHIBITOR INFORMATION

Company Name						
Country		Address				
TEL	+	I	Extn	FAX	+	
Contact Person				Mobile	+	
E-MAIL						
Website	http://					
Owner/ Manager						
Type of Business	Manufactu	rer 🗌	Trading Corr	ipany	Representative	Others

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§ BOOTH REQUIREMENTS

	Type of Stand	Unit Price (without VAT)	Booth Required	Booth Rental Fees	
	Shell Scheme	US\$ 2,880/ 12 sqm	12 sqm xbooth(s)		
	Space Only	US\$ 4,320/ 24 sqm (min size 24 sqm)	sqm		
Agent or representative in Taiwan (if any)			5% VAT		
Company Name					
Tel			Total		

§ METHOD OF PAYMENT

 Upon receiving the application form, 100% of the total amount is payable to the account below.

 The official invoice will be sent out upon receiving the payment.
 A/C No.
 002-080-104858

 Image: Description of the total amount is payable to the account below.
 Bank Name
 Cathay United Bank
 Swift Add
 UWCBTWTP

By signing the application, we recognize the EXHIBITION REGULATIONS of the KAIGO Co., Ltd and also the technical guidelines contained in the order form services.





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2 Fora 5 3 Metallurgy Hea Kago

Product Category (single choice)

Event Section Foundry & Casting □ Thermo Process Technology □ Media/ Association

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Metal Forming & Processing

□ Inspection Equipment Others _____

□ Wire & Tube

Products to Be Exhibited (Please fill in the form. You can select more than one)

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I. Material Science and Engineering						
1.1 Precious Metal	1.6 Ceramics			1.10 Machinery Equipment		
1.2 Light Metal		actory Materials		1.11 Consumable		
1.3 Non-ferrous Metal	1.8 Add		1.12 Other, please specified	1.12 Other, please specify		
1.4 Iron and Steel		luation, Inspection &				
1.5 Structural Steel, H-Beam	Exa	amination				
2. Heat Technology						
2.1 Furnace	2.4 Stor	age and Conversion System	s 2.7 Processing Materials	i		
2.2 Heating/ Cooling Systems	2.5 Mac	hinery Equipment	2.8 Other, please specify	2.8 Other, please specify		
2.3 Control System	2.6 Part	s and Components				
3. Metallurgy						
3.1 Raw Material Processing	3.3 Non-ferrous Metal		3.5 Plant and Equipment	3.5 Plant and Equipment		
3.2 Iron and Steel Manufacturing	3.4 Met	al Injection Molding	3.6 Other, please specify			
4. Foundry						
4.1 Raw Material Processing Equipment	4.3.5 Continuous casting		4.9.3 Air dryers	-		
4.2 Expendable Mold Casting	4.3.6 Of	her, please specify	4.9.4 Blowers/ Fans	4.9.4 Blowers/ Fans		
4.2.1 Sand casting	4.4 Pou	ring/ Holding Equipment	4.9.5 Compressor	•		
4.2.2 Plaster mold casting	4.5 Die	Casting Equipment	4.9.6 Cupolas			
4.2.3 Investment casting	4.6 Extr	usion Equipment	4.9.7 Ladles			
4.2.4 Evaporative-pattern casting	4.7 Machinery Equipment		4.9.8 Dust collectors			
4.2.5 Other, please specify	4.8 Parts, Components and Other 4.9.9 Industrial Endosc					
4.3 Non-expendable Mold Casting	Supplies		4.10 Metal Casting Simu	4.10 Metal Casting Simulation Software		
4.3.1 Permanent mold casting	4.8.1 Gooseneck		4.10.1 CAE			
4.3.2 Die Casting	4.9 Ancillary Equipment			4.10.2 CAD		
4.3.3 Semi-solid metal casting	4.9.1 Degassing equipment		4.10.3 CAM			
4.3.4 Centrifugal casting	4.9.2 Ve	entilation equipment	4.11 Other, please specif	У		
5. Forging						
5.1 Forging Products in Various Fields		illary Equipment				
5.2 Forging Machinery and Equipment	5.4 Oth	er, please specify	_			
6. Molding						
6.1 Machinery Equipment	6.1.4 W	ax Injection Machines	6.5 Other, please specify			
6.1.1 Sand Slingers	6.2 Mole	d and Die				
6.1.2 Sander	6.3 Core	e				
6.1.3 Shot Blast/ Cleaning Equipment	6.4 Part	s, Components and Other				
	c	nling				

Supplies

B

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Foundry

B1

7. Coating

r. oouting		
7.1 Coating	7.1.8 Plastic-coating	7.4.1 Metal surface polishing
7.1.1 Enameling	7.1.9 CVD	7.4.2 Pneumatic tools
7.1.2 Paint Spraying	7.1.10 PVD	7.4.3 Power tools
7.1.3 Electroplating	7.1.11 Other coating processes	7.5 Evaluation, Inspection &
7.1.4 Polymer Coating	7.2 Surface Hardening	Examination
7.1.5 Varnish and lacquer drying	7.3 Coating/ Surface Treating Materials	7.6 Parts, Components and Other
7.1.6 Impregnation	7.4 Grinding and Polishing Installations	Supplies
7.1.7 Galvanizing	for Metallographic	7.7 Other, please specify
8. Joint and Cut		
8.1 Joint Technology	8.2.1 Pre-operational techniques	8.4 Evaluation, Inspection &
8.1.1 Welding	8.2.2 Flame cutting installations and	Examination
8.1.2 Laser/ Ultrasonic Wave	accessories	8.5 Machinery Equipment
8.1.3 Wax/ Solder	8.2.3 Filler metals	8.5.1 Metal engraving equipment
8.1.4 Detachment and recycling	8.2.4 MW forming lubricants	8.6 Parts, Components and Other
8.1.5 Other, please specify	8.2.5 Other, please specify	Supplies
8.2 Cut Technology	8.3 Sliced Tools	8.7 Other, please specify
9. Metal Forming Technology		
9.1 Metal Processing Equipment	9.3 Sheet metal fabrication techniques	9.6 Other, please specify
9.2 Metal Forming Machinery and	9.4 Cold-rolled & cold-drawn metal	
Equipment	shapes and profiles	
9.2.1 Robotic arm	9.5 Surface Finishing/ Cleaning/ Drying	
10. Tube Machinery and Equipment		
10.1 Tube Machinery and Equipment	10.2 Finished, semi-finished pipes	10.3 Other, please specify
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11. Wire Machinery and Equipment		
11.1 Wire Machinery and Equipment	11.2 Metal wire and bars	11.3 Other, please specify
12. Turnkey Equipment		
12.1 Transportation	12.4.1 Body protection	12.6 Information Processing
12.2 Ancillary Equipment	12.4.2 Protection equipment	12.7 Consultation, Planning, Services
12.2.1 Metal feeder	12.4.3 Sound control devices	12.8 Controlling and Automation
12.3 Environment Protection and Waste	12.4.5 Work station layout	12.8.1 Robot
Removal	12.5 Testing Equipment	12.9 Other, please specify
12.4 Industrial Safety Equipment	12.5.1 Metallographic testing equipment	
13. Spare parts: please specify area of	application	
13.1 Gear	13.4 Stamping products/ Pressed parts	13.7 Valves
13.2 Coupling	13.5 Precision fixture/ rule	13.8 Machinery parts
13.3 Fasteners	13.6 Precision metal machining	13.9 Other, please specify
14. Association/ Organization		
14.1 Association	14.2 Research and Academic Institute	14.3 Other, please specify
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Perspective View



Standard Shell Scheme included equipment	12 sqm	24 sqm	36 sqm
Fascia Board (incl. company name & booth number)	1	2	3
Partition Wall	1	1	1
Carpet	1	1	1
Waste Basket	1	1	1
Lockable Info Counter	1	2	3
Spot Lights	5	10	12
Meeting Table	1	2	3
Meeting Chair	3	6	9
Socket (110V)	1	2	3

* The socket includes 500 watt electrical power. Please apply the extra usage if required. Organizer has no responsibility for the power outage.



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Terms & Conditions

1. Title of event

International Metal Technology Taiwan 2021

2. Organizer

Kaigo Co., Ltd. Tel: +886-2-2595-4212 Fax: +886-2-2595-5726 E-mail: <u>imt@kaigo.com.tw</u> URL:<u>http://www.imttaiwan.com</u> Add: 8F-3, No. 9, Dehuei St., Taipei 10461, Taiwan

3. Venue

Taichung International Exhibition Center (TCIEC) No.1, Sec. 3, Zhongshan Rd., Wuri Dist., Taichung City, Taiwan

4. Dates and Opening Times

- Stand construction: 08:00- 17:00 11 - 12 October, 2021
- >Exhibit move-in:
- 09:00- 17:00 12 October, 2021
- > Opening hours:
 09:00- 17:00 13-14 October, 2021
 09:00- 16:00 15 October, 2021
 > Stond diamontling:
- Stand dismantling: 16:00- 23:00 15 October, 2021

5. Participation Fees

A standard shell scheme is US\$ 2,880/12 sqm (excluding 5% VAT). Space only is available from 24 sqm up and is US\$ 4,320/ 24 sqm (excluding 5% VAT). (The rental fee does not include the cost for any constructions).

6. Terms of Payment

Upon submitting the application form the amount of 100% is payable immediately without deduction.

All payments are payable to Kaigo Co., Ltd. Account as following:

	-	
Payment 100%	Bank transfer need to be completed on the	
	date of submission	
Beneficiary name: Kaigo Co., Ltd.		
Bank name: Cathay United Bank		
Bank Address: No.65, Kuan Chien Rd., Taipei, Taiwan		
SWIFT Code: UWCBTWTP		
Account No.: 002-080-104858		

7. Stand Sizes and Shapes

The minimum stand size is 12 sqm. Please note that possible hall pillars and other permanent constructional features are included in the rented standard space. The rental cost is calculated on the exact dimensions of the allocated stand space. The organizer will try to make the stand available according to the specifications of the exhibitor.

8. Venue Regulation The height of the hall is 7 m. The entranceway for cargo is 5.8m (W) x 5.6m (H) It is forbidden to light fires in the hall.

Minors under 18 are not allowed to enter the show grounds.

9. Cancellations or Non-Participation

Shall the organizer cancel or postpone the exhibition due to natural disasters or inevitable circumstances, all the payment received and costs incurred will not be refunded. If exhibitors decide to cancel before 5 July, 2021; only 50% of the rental fee will be refunded.

After 5 July, 2021, once booth location is confirmed, exhibitors cannot rescind the contract nor reduce rental space. The participation fees shall be paid in full together with any costs already incurred. Exhibitors cannot resell or transfer booth to other parties. In case of no show, the organizer has the right to use the booth. The organizer has the right to alter and use public areas to improve the general appearance of the show.

10. Exhibits

All exhibits must be ticked (checked) on the application form for *Products to be Exhibited* (Page B and B1). Any display of inflammable, pungent items, or exhibits whose demonstration entails excess noise, requires the prior written consent of the organizers. Exhibits may not be removed during the course of the event. The operation and demonstration of exhibits is only admissible within the scope of acceptable standards. Organizers are neither in charge of, nor responsible for questions of licenses, quotas or transfers of sales proceeds.

11. Technical Guidelines

Technical Guidelines are a part of these conditions of participation and must be adhered to. The Technical Guidelines shall be presented to the exhibitor at the latest with the Order Form for Services. All electrical work shall be carried out at the exhibitor's expense by the official contractor appointed by the organizers. Design plans or proposals for electrical installation must be submitted to the organizers for approval.

12. Security

The general security of the halls and the exhibition grounds is the responsibility of the organizers. Security begins on the first day of the move-in period, and ends in the last hour of the final move-outday. Organizers are empowered to take any security measures necessary. Security of exhibitors' personal belongings must be organized on an individual basis.

The responsibility of the organizers for general security does not affect their exemption from liability for damage to property and personal injury. Individual security can only be carried out by the security company appointed by the organizers.

13. Reservations

Should it be necessary, for reasons beyond their control, and while considering the interests of the exhibitors in carrying it out, organizers have the right to postpone, curtail, extend, temporarily close, in part or completely, or cancel the trade fair.

In such justifiable, exceptional circumstances, as in all cases of force majeure, exhibitors shall not be entitled to rescind their contract, claim damages nor a reduction of participation charges.

The organizers reserve the right to cancel, alter in character, or reduce the fair in scale at any time without incurring any liability whatsoever to the exhibitor due to circumstances outside the organizers' control including but not limited to war, embargo, civil unrest, legal proceedings or government regulations that make it impossible or impractical, for the organizers in their absolute discretion to hold the exhibition. The exhibitor shall have no claim against the organizers or their agents or representatives, whether for loss or damage, or return of all or part of any monies paid by the exhibitors in respect to any cancellation, alteration, or reductions made in accordance with this provision.