Mumbai, 27-29 November 2024

10th All Indian Exhibition & Conference for the Tube and Pipe Industries



Registration deadline

1st August 2024

Messe Düsseldorf India Pvt. Ltd.
20th Floor, Tower A, Building 5
DLF Cyber City, Phase II
Gurugram - 122 002, Haryana, India
SethA@md-india.com / LiehsemS@messe-duesseldorf.de

Messe Düsseldorf India



Application as	Main Exhibitor	Group Stand Organise
----------------	----------------	----------------------

Page 1 of 2

Please complete the form in capital lettering

Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5

Please send the original to:

DLF Cyber City, Phase II

Gurugram - 122002, India

Tel.: +91 (0)124 4544 500

Organiser



For use by Messe Düsseldorf India only:

Customer Code

Application registered

Application approved

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

Registration deadline / Start of hall planning:

1st August 2024

International Contact:

Sarah Liehsem

Senior Project Manager Tel.: +49 (0) 211 4560-7760

E-mail: LiehsemS@messe-duesseldorf.de

Indian Contact:

Avnish Seth Project Head

Tel.: +91 (0)124 4544 509 Mob.: +91 9818331411 E-mail: SethA@md-india.com

Email: info@md-indi	ia.com	
	ervice recipient* of Messe Dü ndia will contact you regardin	•
Company Name		
Address		
Post Code	City	Country
Phone	Fax	
E-Mail		
Website		
Our parent company is located	(country)	
1.1 Company registrat	tion details*	Yes
Registered Company		No
Registration No.	City	
Messe Düsseldorf India Pvt. Ltd In addition only for companies v	pany (= exhibitor) is an entreprene . will exclusively be purchased for o within EU: I herewith confirm that a d under the explicit use of the VAT-I	our business. All future services of Messe Düsseldorf
Legal (corporate) structure		
1.2 Owner contact det	tails*	
Name		<u> </u>
Designation (CMD / MD / Direct	tor / Partner / Proprietor)	
Mobile		
E-Mail		

		www.	Lui	Je-illula	.com		
1.3	Exhibition ad	ministrati	ion	contact det	tails*		M F
Name							
Desig	nation						
Mobil	e						
E-Mai	l						
2	Application The following deta feasible and cannot	ails under 2.1	, 2.2	, 2.3 and 2.4 c	an only be taken articipation.	into	account where
Are	a in m² approx	Wid	th in	metres	Dep	oth i	in metres
		min.		max.	min.		max.
	1 2 1 2 2 2 1					_	
	um height limit ba					sne	ll scheme
2.1	Stand space ir	iside exnii	DITI	on nall (bo	otn no.)		
	Space without st Raw space only –		e 24n	1 ²	€	307	per sqm
	System stand – B Space including st Details for furnish	tand fitting –	Min			325	per sqm
	System stand – P Space including st Details for furnish	tand fitting –	Minin			360	per sqm
Surch	narges		Е	Bare space Per Sqm	Shell scheme Per Sqm	P	remium Package Per Sqm
	Corner stand – 2 s	sides open		€ 341		€ 378	
	End of block – 3 si	des open		€ 337	€ 356		€ 395
	Island site – 4 sid	es open		€ 353	€ 373		€ 413
2.2	Registration f	ee					€ 410
2.3	Co-exhibitor f	ee					€ 500
€6,-/sc	Management tractors other than Imfor on-site co-ord trained from the Tech	the official o	n app	actors will be roval and const	required to pay a truction debris dis	n ma	inagement fee of al (further details
	ces are Inclusive of payment: Pleas		se 11	.4			
3	No. of prop Group stan				<u>'</u>		

* Mandatory Tube India 2024

Please turn over

Form

Application as Main Exhibitor Group Stand Organiser

Page 2 of 2

Please complete the form in capital lettering



Please re-enter details

Company

Post Code, City

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

		To be filled by main exhibitor only*
4	Third party authorized signatory for all legally binding actions for the exhibitor Third party authorized signatory cannot however be considered as the exhibitor. To be completed only if different from company address above.	Code nos. of products to be exhibited according to the List of Exhibits (Form D) * Please note that product codes are not automatically listed in the catalogue please note that only one main area of presentation will be listed in the catalogue free of charge!
Comp	any Name	Main area of presentation (list one only) Other areas of presentation
Conta	ct Person	Details of main exhibit:
Addre	ss	Height Width Length Weight
		Max. concentrated load in kg/m2 (max. 1.2 t) machines in operation (yes/no)
Post (Code City Country	We exhibited at the last show Stand No.
Phone	e Fax	6.1 International target markets
E-Mai		Africa Asia Europe India Indonesia Middle East Russia South America USA Others
Webs	ite	6.2 Target groups from the following segments:
		Automotive component manufacturers Key personnel of core and allied sectors
	Invoicing (choose only one) Electronic invoicing: (pursuant to clause 11 of the General Terms of Participation) We would like to receive Messe Düsseldorf India Pvt. Ltd. invoices electronically via e-mail as PDF attachments. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1. The exhibitor guarantees proper invoice processing by the recipient. Please send the electronic invoice to us at the following e-mail address: via e-mail to	Buyers and sourcing personnel
	Company	7 Comments
	Post Code Gity	** The basic entry in the catalogue and on the Internet includes company name, address, and contact information, as well as the main area of presentation mentioned. You will receive additional catalogue and portal entry options from Messe Düsseldorf India Pvt. Ltd. After notification of admission by Messe Düsseldorf India Pvt. Ltd. Wesse Düsseldorf India Pvt. Ltd.
	Country	*** after notification of admission by Messe Düsseldorf GmbH / Messe Düsseldorf India Pvt. Ltd. Data protection regulations see refer conditions of participation-point no.10
The pl	ning this application we accept as binding the Conditions of Participation and the Terms ace of performance and jurisdiction for all mutual obligations is New Delhi or, at the require of the signatory	uest of Messe Düsseldorf India Pvt. Ltd., the jurisdiction of the exhibitor's place of business. M

Company stamp and legally binding signature

Form

Co- Exhibitor Application as

Page 1 of 2

Please send the original to:

DLF Cyber City, Phase II

Gurugram - 122002, India

Tel.: +91 (0)124 4544 500

Organiser

Please complete the form in capital lettering

Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5



For use by Messe Düsse	ldorf India only:
Customer Code	
Application registered	
Application approved	

Group Stand Participant

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

Registration deadline / Start of hall planning:

1st August 2024

International Contact:

Tel.: +49 (0) 211 4560-7760

Indian Contact: Avnish Seth

Project Head Tel.: +91 (0)124 4544 509 Mob.: +91 9818331411 E-mail: SethA@md-india.com

Group stand participant

Registration fees € 410*

Sarah Liehsem Senior Project Manager

E-mail: LiehsemS@messe-duesseldorf.de

		V	ww.t	ube-in	dia.co	om			
1.3	Exhibitio	n admiı	nistratio	n contact	t detail	s*			
									M □ F
Name									<u></u>
Design	nation								
Mobile	2								
E-Mail									
2	Compan Group st The Main es registratio	tand o	rgains / Group	er stand orga	inser tal	kes care		•	this
Compa	ıny Name*								
Addre	SS								
Post C	ode			City				Country	
Phone	*			Fax*					
E-Mail	*								
Websi	te								
Booth	details:			Hall no.				Stand no	м
Namo	of the signato								F
Name	or the signato	ı y							
Design	nation								
Place*					Date*				
Logali	v hinding sice	atura and	Lompani	ctamp of the	main out	ihitor*			
Legali	y binding sigr	iacure and	company	stamp or the	: main ext	יוטונטוי			
3	We are a	ware	that w	e are re	quire	d to p	ay a	S	

Email: info@md-india.com Legal name and address (contract partner/service recipient* of Messe Düsseldorf India Pvt. Ltd.) Messe Düsseldorf India will contact you regarding your catalogue/website presentation in good time **Company Name** Address Post Code City Country Phone E-Mail Website Our parent company is located (country) Company registration details* Yes No Registered Company Registration No. City VAT ID I herewith confirm that the company (= exhibitor) is an entrepreneur and that all future services of Messe Düsseldorf India Pvt. Ltd. will exclusively be purchased for our business. In addition only for companies within EU: I herewith confirm that all future services of Messe Düsseldorf India Pvt. Ltd. will be purchased under the explicit use of the VAT-ID No. above mentioned. Legal (corporate) structure Owner contact details* Name Designation (CMD / MD / Director / Partner / Proprietor) Mobile E-Mail

Co-exhibitor

Registration fees € 410*

Co-exhibitor fees € 500* All Prices are Inclusive of Taxes

Terms of payment: Please refer clause 11.4

Mandatory

Form

Application as **Co- Exhibitor Group Stand Participant**

Page 2 of 2

Please complete the form in capital lettering



Please re-enter details

Company	
Post Code	City

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

4	Third party authorized signatory for all legally binding actions for the exhibitor	Code nos. of products to be exhibited according to the List of Exhibits (Form D) * Please note that product codes are not automatically listed in the catalogue
	Third party authorized signatory cannot however be considered as the exhibitor. To be completed only if different from company address above.	please note that only one main area of presentation will be listed in the catalogue free of charge!
		Main area of presentation (list one only)
Comp	any Name	Other areas of presentation
Conta	ct Person	
		Details of main exhibit:
Addre	ss	Height Width Length Weight
		Max. concentrated load in kg/m2 (max. 1.2 t) machines in operation (yes/no)
Post	Code City Country	We exhibited at the last show Stand No.
	and the state of t	6.1 International target markets
Phon	e Fax	Africa Asia Europe India
E-Mai		Indonesia Middle East Russia South America
		USA Others
Webs	ite	6.2 Target groups from the following segments:
		Automotive component manufacturers Key personnel of core and allied sectors
5	Invoicing (choose only one)	Buyers and sourcing personnel Technology suppliers and seekers
П	Electronic invoicing:	R & D Establishment
	(pursuant to clause 11 of the General Terms of Participation)	Investors and Promoters Foreign Embassies and Consulates
	We would like to receive Messe Düsseldorf India Pvt. Ltd. invoices electronically via e-mail as PDF attachments. For GST regulatory reasons	Equipment suppliers, manufacturers, Consultants, Contractors
	invoices will always be issued to the exhibitor listed under item 1.	End-users
	The exhibitor guarantees proper invoice processing by the recipient. Please send the electronic invoice to us at the following e-mail address:	Financial institutions Plant machinery and equipment
	r tease send the electronic involce to as at the rottowing e-martaudress.	manufacturers, suppliers, Service industry providers
	via e-mail to	Distributors, dealers Associations
	Or Tourising humails	Trade delegations Educational institutions
Ш	Invoicing by mail: We prefer receiving the invoice by mail. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1.	Please specify your main target group (group number) 6.3 We are a /an
П	to the address of the exhibitor listed under item 2	Manufacturer Importer Exporter Wholesaler
	to the following billing address	Institution Trader Sales organisation Association
Ш	to the following bitting address	Service provider Trade Media Commercial representative
		Member of the following trade associations:
	Company	
		Comments
	Street	
	Read Code	** The basic entry in the catalogue and on the Internet includes company name, address, and contac information, as well as the main area of presentation mentioned. You will receive additional catalogue and
	Post Code City	portal entry options from Messe Düsseldorf India Pvt. Ltd. after notification of admission.
	Country	*** after notification of admission by Messe Düsseldorf GmbH/ Messe Düsseldorf India Pvt. Ltd. Data protection regulations see refer conditions of participation-point no.10
	ning this application we accept as binding the Conditions of Participation and the Terms o ace of performance and jurisdiction for all mutual obligations is New Delhi or, at the regu	of Business as issued by Messe Düsseldorf India Pvt. Ltd., New Delhi. est of Messe Düsseldorf India Pvt. Ltd., the jurisdiction of the exhibitor's place of business.
c pi	M	
	□F	
Name	of the signatory	
Desig	nation	
Place	Date latory	Company stamp and legally binding signature

Stand Building

lease re-enter	details			
Company				
Post Code	City			

For use by Messe Düsseldorf India only Customer Code Application registered Application approved



10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

Registration deadline / Start of hall planning:

1st August 2024

Anshuman Bhagwat

Director Technical Services Tel.: +91 (0)124 4544 506 BhagwatA@md-india.com

www.tube-india.com

Basic Package € 325 per sqm



Organiser

Messe Düsseldorf India Pvt. Ltd.

20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002, India Tel.: +91 (0)124 4544 500 Email: info@md-india.com

Services included in the package price Stand assembly and dismantling including all ancillary expenses

Basic Package

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 9m² booth:

- Hanging wooden fascia board 180x30cm with lettering (max 20 letters per aisle)
- Carpet in colour grey
- 1 Sideboard (lockable)
- 3 Chairs
- 1 Square Table (70 x 70 cm)
- 1 Spotlight per 3 m²
- · 1 Power socket
- 1 Waste basket

Premium Package

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 18m² booth:

- Signet board (200x95cm) lettering (max 20 letters per aisle)
- 2 x 1 meter lockable cabin
- Superior quality, hard wearing carpeting in colour grey
- 1 Sideboard (lockable)
- 4 Chairs
- 1 Rectangular Table (120x70cm)
- 1 HQI spot 150 W per 3 m²
- 1 Power socket
- 1 Waste basket

Text for fascia board

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
																							j	I
																							j	I
																						'	(J	1

All Prices are Inclusive of Taxes

For additional lighting, outlets etc. it is necessary to order a separate electric main connection.

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee.

The samples pictured here are available in either row or corner stand options.

		cipation and the Terms of Business as issued by Messe Düsseldorf India Pvt. Ltd., New Delhi. Iew Delhior, at the request of Messe Düsseldorf India Pvt. Ltd., the jurisdiction of the exhibitor's place of business.
Name of the signatory		
Designation		
Place	Date	Company stamp and legally binding signature

^{*} after notification of admission by Messe Düsseldorf India Pvt. Ltd. Data protection regulations see www.tube-india.com

^{*} Mandatory



Page 1 of 5

Tube
India

Сотрапу	_
Main area of presentation (list one only)	_
Please note that only main area of presentation is automatically listed in the catalogue.	_

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

01	Raw materials, tubes and accessories			01.06
01.01	Tubes, ferrous and alloys Carbon content (low)			
□ 01.01.02 □ 01.01.03	Carbon content (high) Other alloyed steel tubes			01.06.01
□ 01.01.03.01 □ 01.01.04	Duplex and nickel base alloy pipes and tubes Bimetallic tubes			01.06.02 01.06.03
01.02	Stainless steel (rustproof)			01.06.04
□ 01.02.01 □ 01.02.02	Austenitic Ferritic			01.06.05
□ 01.02.03	Martensitic			01.06.06
01.03	Tubes, non-ferrous metal and alloys			01.06.07
□ 01.03.01	Aluminium			01.06.08
□ 01.03.02	Brass/bronze			01.06.09
□ 01.03.03 □ 01.03.04	Copper			01.06.10
□ 01.03.04 □ 01.03.05	Nickel Zinc			01.06.11
□ 01.03.06 □ 01.03.07	Titanium Other			01.06.12
01.04	Tubes, plastic and composite			01.06.13
□ 01.04.01	Acrylonitrile Butadiene Styrene (ABS)		_	
□ 01.04.02	Cross-linked polyethylene (XLPE, PE-X)			01.06.14
□ 01.04.03	Glass Fiber Reinforced Epoxy			01.06.15 01.06.16
□ 01.04.04	Glass Reinforced Polymer (GRP)			01.06.16
□ 01.04.05	Polyethylene (PE) HDPE, MDPE, LDPE			
□ 01.04.06	Carbon fibre reinforced		_	01.07
□ 01.04.07	Hybrid tubes			01.07.01
□ 01.04.08	Multi-layer composites			01.07.02
□ 01.04.09 □ 01.04.10	Nylon PTFE			01.07.03
□ 01.04.10 □ 01.04.11	Polybutylene			01.07.04
□ 01.04.12	Polypropylene (PP)			
□ 01.04.13	Polyvinyl chloride (PVC)			01.07.05
□ 01.04.14	Other Tubes based on plastic and composite			01.07.06
01.05	Tubes, mineral raw materials			01.07.07
□ 01.05.01	Concrete tubes, non-reinforced			01.07.08
□ 01.05.02	Concrete tubes, reinforced			01.07.08
□ 01.05.03	Concrete tubes with protective coating		_	
□ 01.05.04	Stoneware tubes (all types and applications)			01.07.10
□ 01.05.05	Ceramic tubes			
	(measuring technology, high temperature			01.08
□ 04 05 06	range)			01.08.01
□ 01.05.06	Fibrated concrete tubes			01.08.02

01.06	Tubes made from various manufacturing and processing methods (welded, cold and hot drawn, pressed)
□ 01.06	•
□ 01.06	•
□ 01.06	.03 Sintered tubes
□ 01.06	.04 Precision tubes
□ 01.06	.05 Threaded tubes (seamless, welded, mediumweight, heavy)
□ 01.06	.06 Galvanized and clad tubes (Zn, Cu, Sn etc.)
□ 01.06	.07 Anodized tubes
□ 01.06	.08 Coated tubes
□ 01.06	.09 Surface-treated tubes
□ 01.06	
□ 01.06	.11 Tubes (rolled, insulated, plastic-coated)
□ 01.06	and tubes
□ 01.06	.13 Bored and grinted mirror finish tubes for hydraulic application
□ 01.06	.14 Extruded tubes
□ 01.06	5
□ 01.06	3
□ 01.06	.17 Tailored Tubes
01.07	Conduits
□ 01.07.	9
□ 01.07.	5 - 9
□ 01.07.	vapour)
□ 01.07.	lime, other dust)
□ 01.07.	•
□ 01.07.	3
□ 01.07.	.07 Drilling technology (water, oil, mineral wells)
□ 01.07.	3 33
□ 01.07.	pneumatics)
□ 01.07.	.10 Blow tubes (steel production, oxygen tubes)
01.08	Construction tubes
□ 01.08	.01 Steel construction
□ 01.08	.02 Plant construction



Page 2 of 5

Tube
India

Company	
Main area of presentation (list one only)	
Please note that only main area of presentation is automatically listed in the catalog	ogue.

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

□ 01.08.03	General construction (scaffolding, stands, towers)
□ 01.08.04 □ 01.08.05	Masts (tubular masts, lighting, conductors) Vehicles (bicycles and motorcycles, trailers,
□ 01.08.06	cars) Shipbuilding and aircraft construction
□ 01.08.07	Furniture, musical instruments etc.
□ 01.08.08	Chemicals (including acidproof tubes)
□ 01.08.09	Other (rocket, restrictor, telescopic tubes etc.)
01.09	Tube accessories
□ 01.09.01 □ 01.09.02	Flanges
□ 01.09.02 □ 01.09.03	Seals (screw, hermetic, snug fit) Connecting pieces (straight and elbows)
□ 01.09.04	Mountings (brackets)
□ 01.09.05	Fittings
□ 01.09.06	Packing, seals
□ 01.09.07	Vibration damping elements
□ 01.09.08	Pipe Couplings
□ 01.09.09	Tube repair elements
□ 01.09.10	Tube and pipe manipulation
□ 01.09.11	Pipe protection caps
□ 01.09.12 □ 01.09.13	Flange protection caps Thread protectors
☐ 01.09.13	
	Timeda proceedors
02	Tube manufacturing machinery
02.01	<u> </u>
	Tube manufacturing machinery
02.01 □ 02.01.01 □ 02.01.02	Tube manufacturing machinery Casting Continuous casting Spin casting
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations
02.01 □ 02.01.01 □ 02.01.02	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06 □ 02.02.07	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches Pilger mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06 □ 02.02.07 □ 02.02.08	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches Pilger mills Tube rolling mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06 □ 02.02.07 □ 02.02.08 □ 02.02.09 □ 02.02.10 □ 02.02.11	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches Pilger mills Tube rolling mills Rotary piercing mills Diescher mills Sizing mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06 □ 02.02.07 □ 02.02.08 □ 02.02.09 □ 02.02.10 □ 02.02.11 □ 02.02.12	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches Pilger mills Tube rolling mills Rotary piercing mills Diescher mills Sizing mills Sizing mills Smoothing and polishing mills
02.01 □ 02.01.01 □ 02.01.02 □ 02.01.03 □ 02.01.04 02.02 □ 02.02.01 □ 02.02.02 □ 02.02.03 □ 02.02.04 □ 02.02.05 □ 02.02.06 □ 02.02.07 □ 02.02.08 □ 02.02.09 □ 02.02.10 □ 02.02.11	Tube manufacturing machinery Casting Continuous casting Spin casting Powder metallurgy installations Forging Rolling, drawing, extruding Cold rolling mills Hot rolling mills Punches Plug mills Stretch rolling mills Push and drawing benches Pilger mills Tube rolling mills Rotary piercing mills Diescher mills Sizing mills

□ 02.02.14	Ultrasonic drawing machines
02.03	Welding, soldering
□ 02.03.01	Tube forming equipment
□ 02.03.02	Tube welding equipment
□ 02.03.03	High-frequency welding equipment
□ 02.03.04	Induction welding equipment
□ 02.03.05	Resistance welding equipment
□ 02.03.06	Inert gas welding equipment (TIG, ERW, MIG)
□ 02.03.07	Simple welding equipment
□ 02.03.08	Soldering equipment
□ 02.03.09	Fixing devices to centre pipes for welding
□ 02.03.10	Forming gas chamber system for localised flooding with forming gas when welding pipes of stainless steel
□ 02.03.11	Inside and outside scarfing systems for longitudinally welded tubes
□ 02.03.12	Strip shaving equipment for aluminised or galvanised skelp
□ 02.03.13	Coil and welding equipment
□ 02.03.14	Spiral pipe welding machines
02.04	Heat treatment
□ 02.04.01	Drying and heating furnaces
□ 02.04.02	Pre and re-heating systems
□ 02.04.03	Tempering furnaces and systems
□ 02.04.04	Annealing furnaces (batches and continuous furnaces)
□ 02.04.05	Melting furnaces
□ 02.04.06	Partial heating systems (including weld seams, edges)
□ 02.04.07	Induction annealing furnaces
□ 02.04.08	Sintering plants
□ 02.04.09	Baking plants (for stoneware tubes etc.)
□ 02.04.10	Thermo-mechanical processing plants
□ 02.04.11	Heat treatment/Process and equipment
02.05	Tube processing equipment
□ 02.05.01	Forming, bending, twisting, fabricating, hydroforming
□ 02.05.02	Straightening
□ 02.05.03 □	Sawing, separating, laser cutting
□ 02.05.04	Expanding, deburring, peeling, folding
□ 02.05.05 □ 02.05.05	Upsetting, beading, compressing
☐ 02.05.06	Drilling, turning, chamfering, pointing
02.05.07	Attaching ribs, grooving, thread cutting



Page 3 of 5

Tube
India

Company

Main area of presentation (list one only)

Please note that only main area of presentation is automatically listed in the catalogue.

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

□ 02.05.08	Scoring, slotting
□ 02.05.09	Hardening, annealing, tempering
□ 02.05.10	Spark erosion
□ 02.05.11	Pickling, burnishing, phosphating
□ 02.05.12	Enamelling
□ 02.05.13	Galvanizing, cladding (with zinc, tin,
	copper, bronze etc.)
□ 02.05.14	Anodizing
□ 02.05.15	Blanking, profiling, stamping, punching,
	piercing
□ 02.05.16	Grinding, polishing, lapping, honing
□ 02.05.17	Insulating
□ 02.05.18	Coating (with plastic, insulating material
	etc.)
02.05.19	Marking
□ 02.05.20	Cleaning
02.05.21	Horizontal strip accumulators
□ 02.05.22	Bull-blocks
□ 02.05.23 □	Laser cutting equipment
□ 02.05.24 □	Flying Shears, High-Speed
□ 02.05.25 □	Water jet cutting systems
□ 02.05.26	Surface pre-treaters for adhesion of
	printing ink, lacquer and glue (for polymer
□ 02 0E 27	plastics, metal, glass, etc.)
□ 02.05.27	edge milling machines
02.06	Duct Winding Machines
□ 02.06.01	for flexible ducts
	_
□ 02.06.01 □ 02.06.02	for flexible ducts for rigid ducts
□ 02.06.01 □ 02.06.02	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery
□ 02.06.01 □ 02.06.02 03 □ 03.01	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries Continuous casting
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07 04 □ 04.01	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07 04 □ 04.01	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries Continuous casting Pressing, extruding (dies, extrusion dies,
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07 04 □ 04.01 □ 04.02	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries Continuous casting Pressing, extruding (dies, extrusion dies, arbors)
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07 04 □ 04.01 □ 04.02 □ 04.03	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries Continuous casting Pressing, extruding (dies, extrusion dies, arbors) Drawing (dies)
□ 02.06.01 □ 02.06.02 03 □ 03.01 □ 03.02 □ 03.03 □ 03.04 □ 03.05 □ 03.06 □ 03.07 04 □ 04.01 □ 04.02 □ 04.03 □ 04.04	for flexible ducts for rigid ducts Rebuilt and Reconditioned Machinery Casting and forging Drawing, extruding, rolling Welding Surface- and heat treatment equipment Tube processing and finishing equipment Materials handling Measuring and control technology Process technology tools and auxiliaries Continuous casting Pressing, extruding (dies, extrusion dies, arbors) Drawing (dies) Dies

	04.07	Cutting, deburring (saw blades,
		polishing wheels etc.)
	04.07.01	Technical brushes
	04.08	Auxiliary and operating materials
	04.08.01	Lubricants
	04.08.02	Drawing and rolling aids
	04.08.03	Auxiliary chemicals
	04.08.04	Gases (fuel and protective gases)
	04.09	Reconditioning
	04.10	Other
	04.11	Minimum lubrication for tube
		extrusion
0!	5	Measuring and control technology
	05.01	Gauges
	05.02	Measuring systems
	05.02.01	Roll inspection machines
	05.02.02	Length and Speed Measurement
	05.03	Sensors and controllers (temperature,
		moistine now rate)
П	05.04	moisture, flow rate) Automatic control equipment
	05.04	Automatic control equipment
06		•
		Automatic control equipment
06	6	Automatic control equipment Testing
06	06.01	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished
06	06.01 06.02	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products
06	06.01 06.02 06.02.01	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing
06	06.01 06.02 06.02.01 06.02.02	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle
	06.01 06.02 06.02.01 06.02.02 06.02.03	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06	Automatic control equipment Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.06 06.02.07 06.02.08 06.02.09	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing Optical testing
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.07 06.02.08	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.06 06.02.07 06.02.08 06.02.09	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing Optical testing Thermographic test Destructive testing of finished
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.07 06.02.08 06.02.09 06.02.10	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing Optical testing Thermographic test
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.06 06.02.07 06.02.08 06.02.09 06.02.10 06.03	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing Optical testing Thermographic test Destructive testing of finished products
	06.01 06.02 06.02.01 06.02.02 06.02.03 06.02.04 06.02.05 06.02.06 06.02.07 06.02.08 06.02.09 06.02.10 06.03.01	Testing Testing of raw materials Non-destructive testing of finished products Radiographic testing Laser beam testing Eddy current test and magnetic particle examination Sonic and ultrasonic testing Leakage testing Other tests Endoscopes Hydrostatic tube testing Optical testing Thermographic test Destructive testing of finished products Fracture and hardness tests



Tube

Company
Main area of presentation (list one only)
Please note that only main area of presentation is automatically listed in the catalogue.

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

	06.03.04 06.03.05 06.03.06	torsional loads Creep, fatigue and vibration tests Corrosion tests Other tests
07	7	Specialist areas
	07.01	Plant engineering and construction
	07.02	Logistics
	07.02.01	Packaging
	07.02.01.01	Machinery and constructions
	07.02.01.02 07.02.01.03	Materials Counting, weighing and sorting
	07.02.01.03	Stock automation
	07.02.02.01	Control and monitoring installations
	07.02.02.02	Racking systems
	07.02.02.03	Storing (automatic, mechanical)
	07.02.03 07.02.03.01	Handling and transporting - automation Auxiliaries (guides, feed devices, brakes
_	0.102100102	etc.)
	07.02.03.02	3
	07.02.03.03	Conveying systems
	07.02.03.04 07.02.03.05	Coiling and uncoiling (reels etc.) Transportation
	07.03	Safety technology
	07.04	Environmental protection
	07.04.01	Recycling
	07.05	Restoration and reparation
	07.05.01	Tubes and pipes
	07.05.02	Welding seams in the construction of
	07.05.03	bulk storage tanks
	07.05.03 07.05.04	Special machines and fittings Inside and outside cleaning
	07.06	Sawblade grinding machines
	07.07 07.07.01	HF-Electron Tubes For capacitive and inductive applications
	07.07.01	Rebuilt, for HF Induction Welders
	07.08	Data technology/Production control
	07.08.01	Roll design software
	07.08.02	Software for bending
	07.08.03	Other
_	07.09	Consulting and services
	07.09.01	Management consulting
	07.09.02	Construction of tubes and pipes

□ 07.09.03	Services for tube and pipe pickling, electropolishing, annealing
□ 07.09.04	Services for tube and pipe bending
□ 07.09.05	(induction or cold), cutting, fabricating Coating services
_ 37.037.03	-
□ 07.10 □ 07.11	Research and training Trade literature, publications
□ 07.11 □ 07.12	Associations
07.13	Grinding machines
□ 07.13.01	Ball valves grinding machine
08	Trading, stockists of tubes of
08.01	Ferrous metal
□ 08.01.01	Welded
□ 08.01.02	Seamless
08.02 □ 08.02.01	Non-ferrous metal and alloys Welded
□ 08.02.01 □ 08.02.02	Seamless
□ 08.03	Plastic and composite materials
□ 08.04	Fiber glass
□ 08.05	Glass
□ 08.06	Ceramic
□ 08.07	Concrete
□ 08.08 □ 08.09	Fibre-cement Other
□ 00.09	Other
09	Pipeline and OCTG Technology
09.01	Pipeline construction
□ 09.01.01 □	Machinery and equipment
□ 09.01.02	Pipeline materials
09.02	Maintenance
□ 09.02.01	Equipment condition monitoring, pigging etc.
□ 09.02.02	Leak searching systems
□ 09.03	Surface coating
☐ 09.03 ☐ 09.04	Surface coating Corrosion prevention systems
09.05	Reconditioning of plant and
-	equipment
□ 09.05.01 □ 09.05.02	Analysis software Coating services
	_
09.06	Pipe laying systems



Tube
India

Company	
Main area of presentation (list one only)	
Please note that only main area of presentation is automatically listed in the catalogue.	

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

□ 09.06.01	Alignment and measurement systems
□ 09.07	Welding equipment ERW, Spiral, Seam, MIG TIG
□ 09.08	Fittings
□ 09.09	Construction
□ 09.10	Planning, design, service
10	Profiles and machinery
10.01	Profiles
□ 10.01.01	Steel profiles
□ 10.01.02	Stainless steel profiles
☐ 10.01.03	Non-ferrous profiles
□ 10.01.04	Alloys Profiles
10.02	Machinery
□ 10.02.01 □ 10.02.02	Profile Machinery Profile bending machines
☐ 10.02.02 ☐ 10.02.03	Profile roll forming machines
☐ 10.02.04	Profile working machines
□ 10.02.05	Profile cutting machines
□ 10.02.06	Profile end forming machines
11	
11	Plastic Tube Forum
☐ 11.01	Plastic Tube Forum Competence area waste disposal
□ 11.01 □ 11.01.01 □ 11.01.01.01	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03 □ 11.01.01.04	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01 □ 11.01.02.02 □ 11.01.03 □ 11.01.03 □ 11.01.03.01	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.03 □ 11.01.02 □ 11.01.02 □ 11.01.02.01 □ 11.01.02.02 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.02	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings
□ 11.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01 □ 11.01.02.02 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.03 □ 11.01.02 □ 11.01.02.01 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.02 □ 11.01.02.01 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.03 □ 11.01.03.02 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.03 ■ 11.01.03.03 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water Pipes and pipe systems
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01 □ 11.01.03 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water Pipes and pipe systems Fittings
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.01 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03 ■ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water Pipes and pipe systems Fittings
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.01.04 □ 11.01.02 □ 11.01.02.02 □ 11.01.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water Pipes and pipe systems Fittings Valves Gas pipes and pipe systems
□ 11.01 □ 11.01.01 □ 11.01.01.01 □ 11.01.01.02 □ 11.01.02.01 □ 11.01.02.02 □ 11.01.03.03 □ 11.01.03.01 □ 11.01.03.01 □ 11.01.03.02 □ 11.01.03.02 □ 11.01.03.03 □ 11.02.01 □ 11.02.01 □ 11.02.01 □ 11.02.01 □ 11.02.01 □ 11.02.01 □ 11.02.01.01 □ 11.02.01.02 □ 11.02.01.03 □ 11.02.01.03	Competence area waste disposal Sewer ducts and pipes Solid-wall pipe systems Multi-layer systems Pipe systems with shaped walls Waste-water pressure pipes Plastic chambers Accessible Inaccessible Fastener technology Socket Pipe couplings Flange Competence area utility supply Drinking water Pipes and pipe systems Fittings Valves Gas pipes and pipe systems

	11.03	Competence area building technology
	11.03.01	Radiator connections with plastic pipe systems
	11.03.02	Underfloor heating
	11.03.03	Wall heating
	11.03.04	Air conditioning of buildings
	11.03.05	Sprinkler systems
	11.04	Competence area industrial tubes and pipes
	11.04.01	Chemical and petrochemical industry
	11.04.02	Disinfection and cleaning
	11.04.03	Waste gas treatment
	11.04.04	Energy production
	11.04.05	Clean room
	11.04.06	Paper production
	11.04.07	Food and drinks industry
	11.04.08	Mining industry
	11.04.09	Swimming pool technology
	11.04.10	Textile industry
	11.04.11	Automotive industry
	11.04.12	Electrical industry
П	11.04.13	Agriculture
	11.04.13	Agriculture
П		
	11.04.13	Raw material





10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

Conditions of participation

Title of event

2	Organizer
3	Venue/Regulations
4	Dates
5	Deadline for Exhibitor Registration
6	Registration fee/Catalogue Entry
7	Participation fees
8	Application
9	Admission
10	Data protection/ Copyright
11	Terms of Payment
12	Withdrawal or Non-Participation
13	Operation of exhibition stands
14	Co-Exhibitors and group stands
15	Exhibits
16	Technical Guidelines
17	Fair Insurance and Exclusion of Liability
18	Circulars
19	Reservations
20	Final Provisions
21	Salvatorian clause
22	Alterations
23	Force Majeure

Conditions of participation for Group stand organisers

1 Refer Clause E1

1 Title of event

Tube India 2024

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

2 Organizer

Messe Düsseldorf India Pvt. Ltd. 20th Floor, Tower A, Building 5 DLF Cyber City, Phase II

Gurugram - 122 002 Haryana, India

Tel.: +91 (0)124 4544 500
E-Mail: info@md-india.com
URL: www.md-india.com
www.tube-india.com

in co-operation with

Messe Düsseldorf GmbH

P.O. Box 10 1006, 40001 Düsseldorf Messeplatz, 40474 Düsseldorf

Germany

Phone +49/211/45 60-02 Fax +49/211/45 60-77 40 URL www.messe-duesseldorf.de

3 Venue/Regulations

Hall 2, Bombay Exhibition Center, Mumbai, India (Children below 18 years of age will not be granted entrance to the exhibition hall)

4 Dates

Exhibition Date: 27-29 Nov. 2024

Exhibition Time: 27-28 Nov. 2024 10:00 am-06:00 pm

29 Nov. 2024 10:00 am-05:00 pm

Construction of Raw Space: 24-26 Nov. 2024 Construction of Shell Scheme: 26 Nov. 2024

Dismantling: 29 Nov. 2024 06:00 pm onwards

Till 30 Nov. 2024 05:00 pm

5 Deadline for exhibitor registration

1st August 2024

5.1 Workers and exhibitors

For the time in which the trade fair is held, each exhibitor receives the following number of exhibitor passes free of charge:

Registered Sqm.	Passes
9 to 16	2
18 to 26	5
27 and above	10

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

Workers passes for setting up and dismantling of stands are available in the numbers required. These passes are valid only during the time of setting up and dismantling and do not authorized the holder to enter the trade fair centre during the event. Workers passes must not be passed on to unauthorized third parties, i.e. to any third party not in a relationship of permanent to temporary employment with the exhibitor.

Registration fee / Catalogue Entry

6.1 Registration fee

A one-off registration fee of € 410 (inclusive of taxes) is due and payable upon submission of application. The exhibitor shall be billed for such amounts. The registration fee includes a basic entry in the catalogue (max 4 lines), consisting of exhibitor's name, full address and an entry under the main area of presentation in the index of products.

6.2 Catalogue Entry

The exhibitor is forwarded separate forms in due course for catalogue entries in addition to the basic entry.

These provisions (6.1 and 6.2) also apply to co-exhibitors.

6.2.1 The catalogue is issued by Messe Düsseldorf India Pvt. Ltd. Exhibitors will receive in due time either from the Messe Düsseldorf India Pvt. Ltd. or an appointed third party full details on catalogue entries and placing of advertisements. No claims can be entertained for incorrect, incomplete or omitted entries.

7 Participation fees

The costs of participation to be paid are as set forth in the participation options described under 7.1–7.7 below.

7.1 Stand space inside exhibition hall

7.1.1 Raw Space € 307 per sqm

Minimum stand space 24m²

7.1.2 Shell Scheme € 325 per sqm

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for $9\,\text{m}^2$ booth:

- Hanging wooden fascia board 180x30cm with lettering (max 20 letters per aisle)
- Carpet in colour grey
- 1 Sideboard (lockable)
- 3 Chairs
- 1 Square Table (70 x 70 cm)
- 1 Spotlight per 3m²
- 1 Powersocket
- 1 Waste basket

7.1.3 Premium Package

€360 per sqm

Providing prefabricated shell scheme stalls made of R8 and R8 Plus System with white powder coated aluminium, laminated white infill panels and the following accessories for 18m² (2/3 side open only) booth:

- Fascia board with lettering (max 20 letters per aisle)
- 2 x 1 meter lockable cabin
- Superior quality, hard wearing carpeting in colour grey
- 1 Sibeboard (lockable)
- 4 Chairs
- 1 Rectangular Table (120 x 70 cm)
- 1 HQI spot per 3m²
- 1 Power socket
- 1 Waste basket

7.1.3 Surcharges

Bare Space

Corner Stand - 2 sides open	€322 per sqm
End of block - 3 sides open	€337 per sqm
Island site - 4 sides open	€353 per sqm

ShellScheme

Corner Stand - 2 sides open	€341 per sqm
End of block - 3 sides open	€356 per sqm
Island site - 4 sides open	€373 per sqm

Premium Package

Corner Stand - 2 sides open	€378 per sqm
End of block - 3 sides open	€395 per sqm
Island site - 4 sides open	€413 per sqm

7.2 Registration fee €410

7.3 The Co-exhibitor fee € 500

7.4 Management fee € 6 per sqm

A management fee is due and payable to the site management for stands without stand fitting.

All Prices are Inclusive of Taxes

7.5 General services and facilities

- Provision of net fair space (stand area) during the official opening hours
- Pro rata charge for collectively used area (difference between gross and netarea) Stand number
- Cleaning of aisles and passages in halls (exhibitors are responsible for cleaning their stands)
- General security (no individual surveillance)
- Fire protection service during assembly, event and dismantling
- Carpetintheaisles
- General illumination during assembly, event and dismantling
- Design of open-air space and halls (flags, inscriptions)
- Equipping and operating a Messe Düsseldorf India Pvt. Ltd. service centre (travel agency, forwarding agents, technical facilities office and organiser's office)
- Comprehensive visitor canvassing
- Information stands for visitors
- Mandatory liability insurance by local organisers.

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee.

Any additional technical services required, e.g. power, security elements, water, local labour etc., are provided exclusively by Messe Düsseldorf India Pvt. Ltd. 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 on or charged according to Messe Düsseldorf India Pvt. Ltd.'s price lists valid at the time of the event.

Exhibitors shall pay additional rental fees for use of such areas outside official opening hours.

The fees published by Messe Düsseldorf India Pvt. Ltd. are fixed prices and are binding on the organiser both parties once the exhibitor has been admitted. In the event of any change in the initial conditions agreed between local contractual partners and Messe Düsseldorf India Pvt. Ltd. or any amendment to legal provisions and fees after admission, Messe Düsseldorf India Pvt. Ltd. shall be entitled to charge these to the exhibitor at the current rate.

Complaint

Complaints about any defects in the stands hired from Messe Düsseldorf India Pvt. Ltd. under clause (7.1.1 & 7.1.2) of participation fees or exhibition area, are to be made in writing to Messe Düsseldorf India Pvt. Ltd immediately on occupying the exhibition area, so that Messe Düsseldorf India Pvt. Ltd. can remedy such defects. Later complaints will not be considered and will not give rise to claims against Messe Düsseldorf India Pvt. Ltd.

Taxation

The participation fees, in accordance with article 7 of the contract, are to be understood as prices per m2 are excluding of taxes. If any taxes are triggered by the additional services, then they are due in addition to the agreed price.

The customer will effect all payments due hereunder without withholding of, deduction for or on account of any present or future taxes, duties, assessments or governmental charges of whatever nature imposed or levied by any governmental authority in connection with this agreement. If the customer becomes obligated by law to make such withholding or deduction at source, the customer will pay to the organiser such additional amounts as may be necessary to enable the organiser to receive on the due date a net amount equal to the full amount which it would have received the payment had not been subject to the Taxes. The exhibitor shall promptly pay all the Taxes, deductions and with holdings and shall not later than eight Business Days after receiving the same, furnish the organiser with such certificates, receipts or other documents confirming receipt by the competent authority of such payments.

Application

Applications must be submitted using the enclosed form, acknowledging these Conditions of Participation. The completed application form bearing a legally binding signature and company stamp should be couriered to:

Messe Düsseldorf India Pvt. Ltd. 20th Floor, Tower A, Building No. 5 DLF Cyber City, Phase II Gurugram - 122002 Tel: +91 (0) 124 4544500

Mailed to:

LiehsemS@messe-duesseldorf.de SethA@md-india.com

No account shall be taken of conditions or provisions contained in applications. Requests for specific sites do not constitute a condition of participation.

The application shall be binding irrespective of admission by the organiser. Only upon receipt by the organiser shall the application be deemed tohave been submitted it shall be binding pending final admission or non - admission. Particulars given shall be stored for automatic data processing and shall be made available to third parties upon implementation of the contract. Applications shall be processed in the order received. Any applications received after the registration deadline can only be considered if sufficient space is available.

Any services offered by companies having exclusive rights in the $fair grounds\,must\,be\,ordered\,through\,Messe\,D\"{u}sseldorfIndia\,Pvt.\,Ltd.$

9 Admission

In principle, only those exhibitors are admitted whose product range iscovered by the title and scope of the event. There is no legal right to admission.

Messe Düsseldorf India decides on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations as

against Messe Düsseldorf India (from previous fair participations and/or under the terms of these Conditions of Participation, Item 10) 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 Messe Düsseldorf India and the exhibitor. Messe Düsseldorf India shall be entitled to revoke any admission if such admission was based on amis understanding, false information or if the preconditions for admission no longer apply.

Should Messe Düsseldorf India 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 no fault on the part of Messe Düsseldorf India the space allocated is no longer available, the exhibitor shall be entitled to a refund of the participation fee. No claims for damages may be submitted.

Following admission by Messe Düsseldorf India Pvt. Ltd. (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 in part, the exhibitor's import requirements, or if exhibits 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 event, such area may be otherwise disposed of. This shall not release the exhibitor from his contractual obligations or entitle him to a demand refund or lodge any other claims.

10 Data protection/Copyright

The Exhibitor gives permission to the Messe Düsseldorf India Pvt. Ltd. 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:

- **Original material**
- Paid for by the Exhibitor or
- Already in the public domain such that the Messe Düsseldorf India Pvt Ltd cannot be sued for copyright violation.

11 Terms of Payment

- Participation costs set forth in Item 7 shall become due upon approval of the admission. The exhibitor shall be billed for this account.
- 100% Payment of the invoices is due immediately unless other payment deadlines are stated in the invoices.
- Bills for other, separately ordered services or deliveries shall be payable in advance/atthetime of performance or upon receipt of the invoice.
- Remittances quoting the name of the event, customer's bill numbers, are payable to Messe Düsseldorf India Pvt. Ltd., New Delhi, India:

Cheque/Demand Draft/Bank Transfer to:

Beneficiary Name: Messe Duesseldorf India Pvt. Ltd.

Name of Bank : Deutsche Bank AG Branch

ECE House, 28 K.G. Marg,

New Delhi-110001

Bank Branch No : 6550002 : DEUTINBBDEL Bank Swift Id : 1523935000 Account No. AccountType : Current : DEUT0796DEL RTGS IFSC Code PAN : AABCC4880E GST : 27AABCC4880E2ZQ

Via e-mail, kindly provide the Reference details of Bank Transfer/UTR No.

For all outstanding liabilities Messe Düsseldorf India Pvt. Ltd. may retain the stand equipment and products of the relevant exhibitors as security.

Messe Düsseldorf India Pvt. Ltd. shall not be liable for damage to and/or loss of goods to which a lien attaches.

- If invoices are sent to a third party on the exhibitor's instructions, the latter shall still remain liable for the full payment.
- In case of default, interest shall be charged at a rate of 4% above the current State Bank of India prime rate. Where payment dates are not met, Messe Düsseldorf India Pvt. Ltd. shall be entitled to rescind the contract or otherwise dispose of the stand area. Item 11 of the Conditions of Participation shall apply.
- If exhibitors have ordered Messe DüsseldorfIndia Pvt. Ltd. services, Messe Düsseldorf India Pvt. Ltd. is entitled to withhold such services, including

the supply of electricity, water, compressed air etc., until the exhibitor has fulfilled his/her financial obligations to Messe Düsseldorf India Pvt. Ltd.

12 Withdrawal or Non-Participation

The exhibitor is not entitled to cancel their participation after sending duly filled in space application form. No refund of participation fees will be paid to the exhibitor if the exhibitor decides not to participate in the said fair after sending the duly filled in space application form and is entitled to pay 100% payment as per the exhibition space booked.

13 Operation of exhibition stands

During the exhibition opening hours the stand must be manned by a sufficient number of staff of the exhibiting companies and should be accessible to the visitors. Exhibitors have no right of access to other stands outside the official opening hours, unless permission has been obtained from the respective stand exhibitor. Exhibition stands must be operated in accordance with the legal conditions and administrative guidelines.

13.1 Stand Height

The maximum construction and advertising height for stand construction is 4 mtrs. Assuming that the Technical Guidelines are observed in designing and constructing stand, drawings need to be submitted for one-storey stand construction in the halls insofar as they are built by the exhibitor. On request, Messe Düsseldorf India Pvt. Ltd. will check submitted stand construction plans (Submitted intwo copies) for exhibitors. No Specific approval will be issued.

All other stand constructions which are higher than 3 meters, multistorey stands, mobile stands, stands with bridges, stairs, cantilevered roofs, galleries etc. and constructions on the open-air exhibition grounds require written approval from Messe Düsseldorf India Pvt. Ltd. Two-storey stand construction is permitted in the halls with the approval of a top-level certified structural engineer, who is employed by the exhibitor or recommended by Messe Düsseldorf India Pvt. Ltd. Approval for the two-stories stand depends on the position of the stand within the hall and the area it occupies. Standdrawings containing elevations and cross-sections, cutaway view, electricity layout, static test report or static load calculation, specification of construction must be submitted in duplicate to Technical Department for approval by the deadline specified, at the latest 8 weeks before stand assembly is to start.

For two-storey structure covering more than 30 sqm. exhibitors need to install sprinkler system on the ceilings of each storey. The structure of the stand cannot hang on the structures of the hall. It has to be attached to the hall structure.

In the case of infringement of any of the conditions specified here, Messe Düsseldorf India Pvt. Ltd. is entitled to take action in accordance with the General Terms of Participation.

Messe Düsseldorf India Pvt. Ltd. will erect partition walls only upon requestand at the exhibitor's expense.

Exhibitors will receive, in good time, the order form for these walls and furthers stand walls (height 2.5m) with the exhibitor's manual.

14 Co-exhibitors and group stands

Without the prior consent of the organiser, exhibitors are not permitted to give their allotted stand either fully or in part to a third party, whether for payment or free of charge. Products or companies other than those specified on the admission slip cannot be advertised on the stand.

Permission to accept co-exhibitors will be given only upon application in writing by the exhibitor to Messe Düsseldorf India Pvt. Ltd. The co exhibitor is liable to the same conditions as the main exhibitor. The co exhibitoris required to pay the co-exhibitor fee to the organiser. The main exhibitor will, however, always be liable for the payment of the co exhibitor's fee/Registration fee.

Messe Düsseldorf India Pvt. Ltd. reserve the right to cancel the contract with the main exhibitor if their co-exhibitors are admitted without the approval of the organiser. The exhibitor waives the rights of unwarranted interference. The exhibitor will have no right to claim damages. Co exhibitors are all exhibitors who are represented on a stand with their own staff and own exhibits alongside the main exhibitor. Companies with close economic or organisational ties are also classified as co-exhibitors. Company representatives will not be admitted as co-exhibitors. Additionally represented companies are classified as those whose exhibits are shown by the exhibitor.

Manufacturers of such equipment, machinery or other products which are necessary for the demonstration of an exhibitor's products are not regarded as co-exhibitors or as additionally represented companies. In accordance with the admissions regulations, co-exhibitors details can be entered into the catalogue with their full address provided all fees have been paid and the necessary documents have been received by the

specified deadline. Messe Düsseldorf India Pvt. Ltd. can authorise group stands provided they are in keeping with the overall pattern of the event.

Exhibitors on group stands are subject to all regulations. If a stand is allocated to two or more companies, each company will be jointly and severally liable to the organiser. Companies on a joint stand can nominate a common representative on the application form.

15 Exhibits

Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior writtenconsent of Messe DüsseldorfIndia Pvt. Ltd.

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

The format of the show is B2B. No sales what so ever is permitted at all times during the entire duration of the event.

As perthe guidelines received from the Ministry of Health & Family Welfare – Under the PCPNDT Act 1994, it is mandatory to obtain a permission from the District Appropriate Authority (DAA) for the display of Ultrasound / Imaging machinery & equipment in an exhibition. The exhibitors have to send the complete details of the equipment being displayed at the venue/exhibition i.e. S/No., Product Type and Name of the Manufacturer to the organizer. Exhibitors have to ensure that NO LIVE DEMO WILL BE PERFORMED DURING THE EXHIBITION.

In case of violation of the above mentioned Terms & Conditions the machinery/equipment will be ceased by DAA and the organizing committee.

To obtain the permission for the display of ultrasound machine exhibitor will have to pay an amount of 310,— EUR /INR 25000/- to the Municipal Corporation of the Venue City. Exhibitors declaring the display machines should contact organizer at least 60 days prior to the show date.

16 Technical Guidelines

The Technical Guidelines and its various forms are a constituent part of these Conditions of Participation and must be adhered to. The Technical emanual will be published 60 days before the exhibition & the exhibitors can submit the online forms with the payment for the furniture and services.

17 Fair Insurance and Exclusion of Liability

The exhibition will be covered by a general exhibition insurance contract covering the usual insurable risks such as fire, burglary & theft. Organizer's insurance does not cover the risk of individual exhibitor. Therefore it is advisable for exhibitors to have their participation risk covered at their own expense.

All damages incurred must be reported in writing to the police. Incidences of fire, theft and burglary must be reported to the trade fair management and the police within 24 hours. Messe Düsseldorf India Pvt. Ltd. is liable for financial losses and damage to property or assets only in the case of willfulintent or gross negligence.

Messe Düssedorf India Pvt. Ltd. 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 exhibition participation, including damage 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.

18 Circulars

Once the stand areas have been allotted, the exhibitors will receive a circulars giving information on preparations for and the staging of the fair, 30 days prior to the exhibition. Any consequences arising from disregarding these circulars shall be borne by the exhibitor.

19 Reservations

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

The organiser shall be entitled to postpone, curtail, extend or cancel the event and to close individual or all sections of the fair either temporarily or permanently where unforeseen circumstances so dictate. Should it become necessary to postpone, curtail, extend or cancel the event, the

exhibitor shall not be entitled to withdraw from the contract or to claim compensation should he/ she nevertheless waive his/her right to the stand area allocated to him/her, Item 12 of these Conditions of Participation shall apply. The organiser shall not be liable for any losses sustained or disadvantages suffered by the exhibitor as a result of a cancellation. Rather, the exhibitor shall in such case be required to bear a reasonable share of the costs incurred by the organiser in preparing for the event.

Where the exhibitor has placed orders with Messe Düsseldorf India Pvt. Ltd. for services supplementary to those covered by the participation fee (Item 7), he shall be billed for the contributions incurred until this point in time.

20 Final Provisions

All agreements, individual approvals and special regulations require written confirmation by the trade fair company. Where ever admission documents contain the reference that they haven been drawn up by organiser by computer, even if they contain no signature, they are legally binding. If the exhibitor is already registered with Messe Düsseldorf India Pvt. Ltd. for the relevant event and if he/she has his/her own signature, orders/offers are also valid if they are received by Messe Düsseldorf India Pvt. Ltd. electronically using this procedure.

All claims by exhibitors against organiser – with the exception of liability with intent – must be made within 3 months. Claims made thereafter are invalid. The period of limitation starts at the end of the month in which the event finished.

The place of performance and jurisdiction for all mutual obligations is India or, at the request of organiser, the jurisdiction of the exhibitor's place of business. This also applies to complaints arising from cheques or drafts. If the exhibitor loses the case, he/she bears the full costs of the legal proceedings as well as the costs of any legal representation.

The Indian law is applicable in the event of any legal proceeding. All the matter/correspondence will be in English.

The law of the republic of India applicable under the jurisdiction of High court of Delhi, India.

20.1 Indemnification

The exhibitor agrees to indemnify and keep indemnified Messe Düsseldorf India Pvt. Ltd., its employees and agents from and against any action, liability, penalty, prosecution, notices, fines, investigation, cost, charges, expenses, damages or claim of whatsoever nature arising out of or resulting from any act attributable to the exhibitor, co-exhibitor, its employees and agents, involving (a) any loss, damage or destruction to any property whether real or personal of Messe Düsseldorf India Pvt. Ltd. or any third party, (b) any injury to any personal, (c) any breach of the covenants herein contained or wrongful representations and warranties made by exhibitor, co-exhibitor, its employees and agents, (c) any misconduct or negligence in performing its obligations under this agreement, and (d) any non compliance with applicable laws.

1 Salvatorian clause

In the event of any provision of this contract being or becoming wholly or partially ineffective, or should a loophole transpire in this contract such circumstances shall not affect the validity of the remaining contract. Instead of the ineffective provision and in order to close the loopholes, an appropriate provision shall apply, which in as far as legally possible, most closely approximates the objective which was, or would have been intended by the parties to the contract according to the sense and purpose of the contract, based on their consideration of the provision.

If the ineffectiveness of any provision is due to the extent of service or period (deadline or date), stated therein, it shall be replaced by the legally permitted scope which comes closest to the provision.

22 Alterations

Messe Düsseldorf India Pvt. Ltd. reserves the right to make alterations and additions in matters affecting technical arrangements and safety.

23 Force Majeure

The performance of this Agreement by Management is subject to a Force Majeure event (as defined below), making the Venue, in the sole discretion of Management, unfit for occupancy or the holding of the Exhibition, or which otherwise makes impossible, illegal or commercially impracticable the performance of Management under this Application. Upon the occurrence of a Force Majeure event, Management may take such action as is reasonable under the circumstances, including termination of this Application or the postponement or relocation of the Exhibition (or any part thereof). Management shall not be responsible for delays, damage, loss, increased costs or other unfavourable conditions arising by virtue of a Force Majeure event. As used herein, a "Force Majeure event" shall mean any cause or circumstance beyond Management's control making it illegal, impossible or commercially impracticable to hold the Exhibition or which otherwise has a materially adverse effect on the ability of Management to perform its obligations under this Application, including, but not be limited to: fire; casualty; flood; epidemic; World Health Organization travel advisory or travel alert; earthquake; volcanic eruption; explosion or accident; blockade embargo; inclement weather; governmental restraints; restraints or orders of civil defence or military authorities; act of public enemy; riot or civil disturbance; act or threatened act of terrorism, strike, lockout, boycott or other labour disturbance; Venue cancellation, inability to secure sufficient labour; technical or other personnel failure; impairment or lack of adequate transportation facilities; inability to obtain condemnation, requisition or commandeering of necessary supplies or equipment; local, state or federal laws, ordinances, rules, orders, decrees or regulations whether legislative, executive or judicial, and whether constitutional or unconstitutional; or acts of God.

Messe Düsseldorf India Pvt. Ltd.

E1

Conditions of participation for Group stand organisers

1	ube
	India

Company			
Post Code, City			

10th All Indian Exhibition & Conference for the Tube and Pipe Industries

27-29 November 2024

Hall 2, Bombay Exhibition Center Mumbai, India

Messe Düsseldorf India Pvt. Ltd. provides the group stand organiser with the opportunity to organize a group stand at the above event. Following official admission to the exhibition, the group stand organiser also becomes an exhibitor. There is no right to a particular stand location.

- The companies wishing to exhibit on a group stand must apply to Messe Düsseldorf India Pvt. Ltd. individually using Form B application form for group stand participant. Messe Düsseldorf India Pvt. Ltd. checks that they are eligible for the event and subsequently advises the group stand organiser accordingly. Only those companies which have been checked and deemed eligible may become exhibitors and be allocated space in the group by the group stand organiser. The group stand organiser must inform Messe Düsseldorf India Pvt. Ltd. of the size of stand allotted to each participant. This information must be provided to Messe Düsseldorf India Pvt. Ltd. by the specific deadline in the form of a list stating the size in square metres for each participant.
- The group stand organiser as well as each group stand participant must acknowledge and adhere to the Messe Düsseldorf India Pvt. Ltd. regulations applicable to the event and / or to the exhibition venue itself. The regulations can also be obtained by contacting Messe Düsseldorf India Pvt. Ltd.
- The group stand organiser is entitled to use Messe Düsseldorf India Pvt. Ltd. or event trade marks and titles in order to promote the participation of the exhibitors. Use for personal purposes is not permitted.
- The group stand organiser is obliged to co-operate with Messe Düsseldorf India Pvt. Ltd. and third parties authorized by Messe Düsseldorf India Pvt. Ltd. in order to ensure that the organizational procedures are adhered to.
- The group stand organiser is obliged to fully reveal to the individual participants the prices which Messe Düsseldorf India Pvt. Ltd. invoices to these participants for services supplied.

www.tube-india.com

- The group stand organiser is required to pay the space costs and any registration fees for group stand participants. These are payable once the participants have been officially admitted to the exhibition.
- The group stand organiser will receive from Messe Düsseldorf India Pvt.
 Ltd. the appropriate number of free exhibitor passes according to the size of the stand as set out in the conditions of participation, as well as 2 further exhibitor passes for each group stand participant, and will forward these to the participants.
- The costs for installation of water, electricity, compressed air and telecommunication connections for the individual stands on the group as well as the consumption costs and any other services will be invoiced separately by Messe Düsseldorf India Pvt. Ltd.
- 10 Group stand participants have the right to order free services from Messe Düsseldorf India Pvt. Ltd. independently.
- The group stand organiser can select from the following methods of payment:
 - Participants can order services to a limited extent only (parking tickets etc.) invoicing will be to the group stand participants)
 - Each group stand participant agrees to pay all amounts relating to their space for the services under section 9 above. (Invoicing will be to the group stand participants)
- Other invoicing methods require prior agreement form Messe Düsseldorf India Pvt. Ltd and must be made in writing. In the event of the group stand organiser not being the original debtor, the group stand organiser shall be liable to Messe Düsseldorf India Pvt. Ltd for all relevant fees.
- In addition to the above terms, all conditions of participation will also be applicable to group stand organizer and group stand participants.

Messe Düsseldorf India Pvt. Ltd.