



IIP-IN.COM
PACPROCESS-INDIA.COM
FOODPEX-INDIA.COM

Start of hall planning 30 June 2018

Messe Düsseldorf GmbH

Messeplatz _ Stockumer Kirchstr. 61 _ 40474 Düsseldorf

Postfach 101006 _ 40001 Düsseldorf _ Germany

Phone +49(0)211/4560-417 _ Fax +49(0)211/4560-87 417

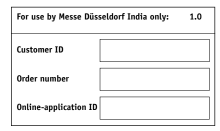
SeifertM@messe-duesseldorf.de

www.messe-duesseldorf.de



Application

Page 1 of 2





Messe Düsseldorf India Pvt. Ltd.

Mr. Abhinav Kumar Singh 302/302A, 3rd Floor, Salcon Aurum Plot N. 4, Jasola District Centre New Delhi - 110 025 Indien

1 Legal name and address of the	e exhibitor***
(contract partner/service recipient*** of Our media partner will contact you regard	•
 presentation in good time. 	ing your catalogue/website
Company **	
Company	
Street **	
Post Code ** City **	
P.O. Box ** Post Code	**
Country **	
Company phone ** Company fa	ax **
Our parent company is located (country)	
Website **	
website ""	
Company E-Mail **	
	<u></u>
Our contact person – first name/surname	Phone
E-Mail	Fax
	^
Our Managing Director – first name/surname	
Our order number	
Our order number	
VAT ID	
I herewith confirm that the company (= exhibitor) is a services of Messe Düsseldorf India Pvt. Ltd. will exclusi	n entrepreneur and that all future
services of Messe Düsseldorf India Pvt. Ltd. will exclusi in addition only for companies within EU: I herewith co Düsseldorf India Pvt. Ltd. will be purchased under the e mentioned.	onfirm that all future services of Messe

- * Prices inclusive of 18% GST (Goods & Service Tax)
- ** 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 the respective publisher after notification of admission.
- *** after notification of admission by Messe Düsseldorf GmbH / Messe Düsseldorf India Pvt. Ltd.

Registration	deadline	/ Start	of hall	planning

30 June 2018

International contact: Indian contact:

Mr. Malte Seifert +49(0)211/4560 - 417 +49(0)211/4560 - 87 417 SeifertM@messe-duesseldorf.de Phone: Fax: E-mail:

Mr. Abhinav Kumar Singh
Phone: +91/11/4855-0056
Fax: +91/11/4855-0099
E-mail: SinghA@md-india.com

W	ww.pac	μιο	(C622-11)	luld	.con	•	
2 Product cat	2 Product categories (Form B)						
Please note that prod	luct codes	are r	ot autom	atical	ly list	ed in	the catalogue!
Main area of presenta (list one only):	tion**						
2 4	. (
3 Application The following d			•	can o	nlv b	e take	n into account
where feasible							
Registration fe	e per exhib	oitor	•				350 EUR*
3.1 Minimum size:							
Area in m²		th in	meters		Depth in mete		
	min.		max.		m	iin.	max.
3.2 Stand type and please tick	prices		ice only 1 12 m²		incul	ding st	and construction
			,				urnishing (Form D)
Row stand – 1 s	ide open	L	229.– EUR	*/m²	(2 m²) 244.– EUR
		<u></u>	1		(min 18	m package 3 m²) 277.– EUR
Corner stand –	2 sides open	L	229.– EUR	*/m²		Basic pa min 12	ackage 2 m²) 244.– EUR†
							m package 3 m²) 277.– EUR¹
End of block - 3	3 sides open		229.– EUR	*/m²		Basic pa on requ	
						remiui on requ	m package est
Island side – 4	sides open		229.– EUR	*/m²		Basic pa	
Premium package on request							
We request a customised stand construction proposal instead of standard construction							
Details of main exhib	it:						
Unight in material	Midth :	a +				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	aight in les
	Width in m ted at the l				neters and No		eight in kg
All self contructors will be required to pay a management fee of 6,00 EUR*/							

(further details can be obtained from the technical manual).

Data protection regulations see www.pacprocess-india.com

Registration deadline / Start of hall planning:

Application

Page 2 of 2

30 June 2018

	india pacpr	pack ocess	
1	food	pex	
	PROCESSING 24=26 OCT	OBER 2018	3

Please re-enter details Company MEMBER OF INTERPACK ALLIANCE International contact: Indian contact: Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 Post Code City Phone: +49(0)211/4560 - 417 +49(0)211/4560 - 87 417 E-mail: E-mail: SeifertM@messe-duesseldorf.de SinghA@md-india.com www.pacprocess-india.com No. of proposed co-exhibitors: Invoicing (choose only one) Electronic invoicing: (pursuant to clause 3 of the General Terms of Participation) The registration of co-exhibiting companies (form E) must also obligatorily be submitted for each co-exhibitor. The exhibitor will receive in due time via email Would you email us the Messe Düsseldorf India Pvt. Ltd. invoice, with the PDF file attached. 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: further information about the online invitation/registration. Please note: the co-exhibitor fee is payable for each co-exhibitor. We exhibit via e-mail to Packaging machines Packaging material or production machines Packaging material Machines for confectionary and Invoicing by mail: bakery We prefer receiving the invoice by mail. For GST regulatory reasons invoices will always be issued to the exhibitor listed under item 1. Services to the address of the exhibitor listed under item 1 ■ Registered/incorporated company yes no to the following billing address City No. since Company ■ International target markets: Africa China Europe Indonesia Iran Russia USA None of the above Street 5.3 ■ Target groups from the following segments: Food (1) Beverages (2) City Post Code Confectionary (3) Bakery (4) Pharmaceuticals (5) Cosmetics (6) Country Consumer Goods (Non-Food)(7) Industrial Goods (8) Logistics & Transport, Services (9) **Comments** Please specify your main target group (group number) Third party authorised signatory for all legally binding actions for the exhibitor - after being approved as an exhibitor (incl. authority to accept legal documents) Third party authorized signatory cannot however be considered as the exhibitor. By signing this application we accept as binding the Conditions of Participation as issued by To be completed only if different from company address above. Messe Düsseldorf India Pvt. Ltd. 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. Company Name - first name/surname Street Post Code Place, Date Country Fax Phone

E-Mail



1	Packaging machines and devices	☐ 1.2.3.20	Tablet tub
		1.2.3.21	Trays and
	Preparing and feeding	\square 1.2.3.22	Tubes
1.1.1	Erecting machines for cardboard articles	\square 1.2.4	Filling mad
□ 1.1.2	Machines to insert package inserts	\square 1.2.4.1	Aerosol ca
\square 1.1.3	Machines for depalletizing, de-stacking, sorting, aligning and feeding of empty	☐ 1.2.4.2	Ampoules,
	packagings and packaging components	☐ 1.2.4.3	Bags
☐ 1.1.4	Machines for cleaning or sterilizing and drying packagings	☐ 1.2.4.4 ☐ 1.2.4.5	Barrels, ke Big-Bags
□ 1.1.5	Machines for the assembly of packaging	\square 1.2.4.6	Bottles
	and packaging components (e.g. dosing	\square 1.2.4.7	Boxes
	pumps, syringes, drug delivery systems)	□ 1.2.4.8	Buckets
☐ 1.1.6	Unpacking, emptying and depalletizing machines	1.2.4.9	Canisters
□ 1.1.7	Dosing and portioning machines	1.2.4.10	Cans
□ 1.1. <i>7</i>	Mixer and Carbonizer	□ 1.2.4.11	Cartons, Fo
\square 1.1.8 \square 1.1.9	Product sorting and/or feeding machines	☐ 1.2.4.12	Cases
□ 1.1.9 □ 1.2		1.2.4.13	Cups
	Filling and packaging	☐ 1.2.4.14	Large cont
☐ 1.2.1	Form, fill and seal machines (FFS) for	☐ 1.2.4.1 5	Nets
☐ 1.2.1.1	Pouches	\square 1.2.4.16	Packaging
☐ 1.2.1.2 ☐ 1.2.1.2	Blister	\square 1.2.4.17	Sacks
☐ 1.2.1.3	Bottles/small bottles	\square 1.2.4.18	Syringes
1.2.1.4	Cups	\square 1.2.4.19	Tablet tub
□ 1.2.1.5	Sacks	□ 1.2.4.20	Trays and
□ 1.2.1.6	Tray and similar containers	\square 1.2.4.21	Tubes
□ 1.2.2	Cartoners	□ 1.2.5	Closing ma
□ 1.2.3	Fill and seal machines (FS) for	\square 1.2.5.1	Ampoules,
☐ 1.2.3.1	Ampoules, small bottles, vials	□ 1.2.5.2	Bags
1.2.3.2	Bags	☐ 1.2.5.3	Barrels, ke
1.2.3.3	Barrels, kegs and similar containers	□ 1.2.5.4	Bottles
☐ 1.2.3.4	Big-bags (FIBCs)	□ 1.2.5.5	Buckets
1.2.3.5	Blister	\square 1.2.5.6	Cans
<u> </u>	Bottles	\square 1.2.5.7	Cartons an
1.2.3.7	Buckets	□ 1.2.5.8	Cases
□ 1.2.3.8	Canisters	□ 1.2.5.9	Cups
\square 1.2.3.9	Cans	□ 1.2.5.10	Packaging
\square 1.2.3.10	Cardboard boxes	□ 1.2.5.11	Sacks
\square 1.2.3.11	Cartridges	☐ 1.2.5.12	Tablet tub
□ 1.2.3.12	Cases	☐ 1.2.5.13	Trays and
□ 1.2.3.13	Cups	☐ 1.2.5.14	Tubes
□ 1.2.3.14	Drums	☐ 1.2.6	Wrapping i
\square 1.2.3.15	Jars	☐ 1.2.7	Shrink film
\square 1.2.3.16	Nets	☐ 1.2.7 ☐ 1.2.8	Packaging
□ 1.2.3.17	Packaging jars	1.2.0	equipment
□ 1.2.3.18	Sacks	□ 1.2.8.1	Aseptic fill
□ 1.2.3.19	Syringes	-	

□ 1.2.3.20	Tablet tubes
\square 1.2.3.21	Trays and similar containers
□ 1.2.3.22	Tubes
□ 1.2.4	Filling machines for
□ 1.2.4.1	Aerosol cans
□ 1.2.4.2	Ampoules, small bottles, vials
□ 1.2.4.3	Bags
□ 1.2.4.4	Barrels, kegs and similar containers
□ 1.2.4.5	Big-Bags
□ 1.2.4.6	Bottles
□ 1.2.4.7	Boxes
□ 1.2.4.8	Buckets
☐ 1.2.4.9	Canisters
☐ 1.2.4.10	Cans
☐ 1.2.4.11	Cartons, Folding boxes
☐ 1.2.4.12	Cases
☐ 1.2.4.13	Cups
☐ 1.2.4.14	Large containers
☐ 1.2.4.15	Nets
☐ 1.2.4.16	Packaging jars
☐ 1.2.4.17	Sacks
☐ 1.2.4.18	Syringes
☐ 1.2.4.19	Tablet tubes
☐ 1.2.4.20	Trays and similar containers
☐ 1.2.4.21	Tubes
☐ 1.2.5	Closing machines for
☐ 1.2.5.1	Ampoules, small bottles, vials
☐ 1.2.5.2	Bags
☐ 1.2.5.3	Barrels, kegs and similar containers
☐ 1.2.5.4	Bottles
☐ 1.2.5.5	Buckets
☐ 1.2.5.6	Cans
☐ 1.2.5.7	Cartons and folding boxes
□ 1.2.5.7 □ 1.2.5.8	Cases
☐ 1.2.5.9	Cups
☐ 1.2.5.10	•
☐ 1.2.5.10 ☐ 1.2.5.11	Packaging jars Sacks
1.2.5.11	Tablet tubes
☐ 1.2.5.12 ☐ 1.2.5.13	
☐ 1.2.5.13	Trays and similar containers Tubes
☐ 1.2.5.14 ☐ 1.2.6	
	Wrapping machines
☐ 1.2.7	Shrink film machines and devices
□ 1.2.8	Packaging machines with special equipment for hygienic packaging
□ 1.2.8.1	Aseptic filling machines
1.2.0.1	Assert many machines



□ 1.2.8.2	CAP (controlled atmosphere packaging)	□ 1.6.11	Laser perforation systems
□ 1.2.8.3	Disinfection of packaging	□ 1.6.12	Machines for recovering products
□ 1.2.8.4	MAP (modified atmosphere packaging)	□ 1.7	Complete packaging lines
□ 1.2.8.5	Sterile packaging	□ 1.7.1	Primary packaging
□ 1.2.8.6	Vacuum	□ 1.7.2	Secondary packaging
□ 1.3	Final packaging, material flow, logistics	□ 1.8	Tools and equipment to assist manual
□ 1.3.1	Filling machines for group and transport packaging		packaging
□ 1.3.2	Bundling machines	2	Packaging materials, packaging
□ 1.3.3	Picking systems		production aids, packagings and
□ 1.3.4	Palletizing machines		packaging accessories
□ 1.3.5	Machines for securing pallets and other loading units	□ 2.1	Packaging materials
□ 1.4	Labelling and marking	□ 2.1.1	Ceramics
□ 1.4.1	Labelling machines	□ 2.1.2	Composite packaging materials
□ 1.4.2	Digital direct printing devices	□ 2.1.3	Glass
□ 1.4.3	Coding devices	□ 2.1.4	Metal
☐ 1.4.4	Embossing systems	□ 2.1.4.1	Aluminium
☐ 1.4.5	Printer (Thermo, Inkjet, Matrix)	□ 2.1.4.2	Steel
□ 1.4.6	Laser coding systems	□ 2.1.4.3	Tinplate
□ 1.5	Inspection and control	□ 2.1.5	Paper, carton, cardboard
□ 1.5.1	Checkweighers	□ 2.1.6	Plastic (pellets, films)
□ 1.5.2	Leakage test systems/devices	□ 2.1.6.1	Bioplastics
□ 1.5.3	Metal detectors	□ 2.1.7	Stoneware
□ 1.5.4	Optical inspection systems	□ 2.1.8	Textiles, non-woven material and woven
□ 1.5.5	X-ray inspection systems/devices		material
□ 1.6	Additional machines and devices in the	2.1.9	Wood
1_	packaging process	☐ 2.2	Packaging production aids
□ 1.6.1	Applicators for adding or sealing	2.2.1	Adhesives / Glues
	components to packagings (e.g. tear tapes, puring spouts or carrying handles)	☐ 2.2.2 ☐ 2.2.2	Chemicals and other additives
□ 1.6.2	Capping machines	☐ 2.2.3	Embossing and laminating materials
☐ 1.6.3	Equipment for adding product supplements	2.2.4	Printing inks, varnishes, inks, toners
1.0.5	and product information to packs	☐ 2.3	Packaging and packaging accessories
□ 1.6.4	Foiling machines	2.3.1	Aerosol cans
□ 1.6.5	Gravimetric filling and price labelling	2.3.2	Ampoules
	machines	2.3.3	Bag-in-box packagings
□ 1.6.6	Machines for automatically adding padding material and edge/corner protection	☐ 2.3.4 ☐ 2.3.5	Bags Bags for boiling and cooking
□ 1.6.7	Machines or equipment for conveying,	□ 2.3.6	Barrels
	storing or arranging packages or packaging	□ 2.3.7	Baskets
	components during the packaging process	□ 2.3.8	Beverage cans
	(without floor trucks)	□ 2.3.9	Beverage cartons
□ 1.6.8	Machines and equipment for subsequently pasteurizing and sterilizing packaged	□ 2.3.10	Blister packagings
	products	□ 2.3.11	Bottle sleeves
□ 1.6.9	Punching devices	□ 2.3.12	Bottles / small bottles
□ 1.6.10	Splicer for packaging material	□ 2.3.13	Box pallets



□ 2.3.14	Boxes	□ 2.3.59	Trays
□ 2.3.15	Buckets	□ 2 . 3.60	Tubes
□ 2.3.16	Canisters	□ 2.3.61	Tubular jackets
□ 2.3.17	Cans	□ 2.3.62	Vials
□ 2.3.18	Capsules	☐ 2 . 3.63	Video cases
□ 2.3.19	Carboys	□ 2.3.64	Wrapping paper
□ 2.3.20	Carrier-bags and shopping bags		
□ 2.3.21	Cartridges	3	Machines and equipment for the
□ 2.3.22	Carpules		production of packaging and packaging
□ 2.3.23	Cases and similar containers		aid
□ 2.3.24	CD / DVD packs		
□ 2.3.25	Closing/sealing accessories	□ 3.1	Machines and equipment for the production of plastic packaging
□ 2.3.26	Closures, closing means	□ 3.1.1	Complete lines for the production of
□ 2.3.27	Containers	J.1.1	plastic packaging
□ 2.3.28	Containers for bulk material (FIBCs, IBCs)	□ 3.1.1.1	Bags, sacks
□ 2.3.29	Containers for storage and transport	□ 3.1.1.2	Bottles
□ 2.3.30	Containers with lid	□ 3.1.1.3	Cans, jars, cups
□ 2.3.31	Crates	□ 3.1.1.4	Caps
□ 2.3.32	Cups	□ 3.1.1.5	Crates, storage and transport containers
□ 2.3.33	Display packagings	□ 3.1.1.6	Film
□ 2.3.34	Drums	□ 3.1.1.7	Film tubes
☐ 2 . 3.35	FIBC	□ 3.1.1.8	Hollow bodies, canisters, drums, balloons,
□ 2.3.36	Flacons		etc.
□ 2.3.37	Foils	□ 3.1.1.9	Packagings made of foamed plastic
<u> </u>	Gelatine capsules	\square 3.1.1.10	Pallets
<u></u>	Gift wrap paper	3.1.1.11	Trays
<u> </u>	Handles	□ 3.1.1.12	Tubes
☐ 2.3.41	Hobbocks	□ 3.1.2	Single machines/equipment for the production of plastic packaging
2.3.42	Jars	□ 3.1.2.1	Blow film lines
2.3.43	Jugs	3.1.2.2	Blow moulding machines
2.3.44	Labels	3.1.2.3	Bottomer
2.3.45	Lipstick tubes	☐ 3.1.2.4	Circular loom
☐ 2.3.46 ☐ 2.3.47	Mailing tubes Nets	□ 3.1.2.5	Confectioning plants (cutting, sewing,
☐ 2.3.47 ☐ 2.3.48			closing,)
☐ 2.3.46 ☐ 2.3.49	Packaging glass (no bottles) Pitchers, jugs	□ 3.1.2.6	Extruder
☐ 2.3.49 ☐ 2.3.50	Preserving jars	□ 3.1.2.7	Film casting plants
2.3.51	Sacks	□ 3.1.2.8	Film stretching plants
2.3.52	Skin packagings	□ 3.1.2.9	Injection moulding machines
☐ 2.3.52 ☐ 2.3.53	Small cases (etuis)	□ 3.1.2.10	Presses
☐ 2.3.53 ☐ 2.3.54	Small tubes	□ 3.1.2.11	Roll cutting machines
☐ 2.3.54 ☐ 2.3.55	Syringes	□ 3.1.2.12	Spraying equipment
☐ 2.3.56	Tablet blisters	□ 3.1.2.13	Thermoforming machines
☐ 2.3.50 ☐ 2.3.57	Tablet tubes	□ 3.1.2.14	Welding machines
☐ 2.3.57 ☐ 2.3.58	Transparent packagings	□ 3.1.2.15	Winding machines
2.3.30	mansparent packayings		



□ 3.1.3	Operating and auxiliary equipment for the production of plastic packaging	3.2.2.22	Stacking device for folding carton blanks
□ 3.1.3.1	Dosing and conveyer screws	□ 3.2.2.23	Stripping machines
☐ 3.1.3.1 ☐ 3.1.3.2	Feeding systems	□ 3.2.2.24	Tray forming machine
$\square 3.1.3.2$ $\square 3.1.3.3$	Mixers	□ 3.2.2.25	Tube cutting and winding machines
$\square 3.1.3.3$ $\square 3.1.3.4$		□ 3.2.2.26	Tube slicing and dividing machines
□ 3.1.3.4	Sack emptying with and without lifting devices	□ 3.2.2.27	Tuber
□ 3.1.3.5	Sieving machines	□ 3.2.2.28	Winder
□ 3.1.3.6	Weighing and dosing technology	□ 3.2.3	Operating and auxiliary equipment for the production of per/cardboard packaging
□3.2	Machines and equipment for the production of paper/cardboard packaging	□ 3.3	Machines and equipment for the production of metal packaging
□ 3.2.1	Complete lines for the production of paper/cardboard packaging	□ 3.3.1	Complete lines for the production of metal packaging
□ 3.2.1.1	Bag making machines	□ 3.3.1.1	Aerosol can making machines
□ 3.2.1.2	Box making machines	□ 3.3.1.2	Barrel making machines
□ 3.2.1.3	Can making machines	□ 3.3.1.3	Can making machines
□ 3.2.1.4	Corrugated cardboard machines	□ 3.3.1.4	Cap and drum closing machines
□ 3.2.1.5	Cup making machines	□ 3.3.1.5	Combined can making machines
□ 3.2.1.6	Label making machines	□ 3.3.1.6	Crown cap making machines
□ 3.2.1.7	Pouch making machines	□ 3.3.1.7	Screw close making machines
□ 3.2.1.8	Sack making machines	□ 3.3.1.8	Tube making machines
□ 3.2.1.9	Tray making machines	□ 3.3.2	Single machines/equipment for the
□ 3.2.1.10	Tube making machines		production of metal packaging
□ 3.2.2	Single machines/equipment for the	□ 3.3.2.1	360° inside protection for 3-piece-cans
	production of paper/cardboard packaging	□ 3.3.2.2	Assembling machines
□ 3.2.2.1	Bottomer	□ 3.3.2.3	Beaders
□ 3.2.2.2	Card board presses (inline)	□ 3.3.2.4	Body makers
□ 3.2.2.3	Carton bending machines	□ 3.3.2.5	Compound liners
□ 3.2.2.4	Carton erecting machine	□ 3.3.2.6	Deep-drawing presses
□ 3.2.2.5	Circular sheers	□ 3.3.2.7	Drawing and ironing machines
□ 3.2.2.6	Corrugated card board converting machines	□ 3.3.2.8	Flangers
□ 3.2.2.7	Cross cutters	□ 3.3.2.9	Folding machines
□ 3.2.2.8	Deep drawing machines for boards	□ 3.3.2.10	Insertion machine (sealing)
□ 3.2.2.9	Die cutting machines	□ 3.3.2.11	Neckers
□ 3.2.2.10	Folding box lining machines	□ 3.3.2.12	Presses
□ 3.2.2.11	Folding carton prefeeders	□ 3.3.2.13	Punching machines
□ 3.2.2.12	Folding gluing machines	□ 3.3.2.14	Slitters
□ 3.2.2.13	Folding box stitching machines	□ 3.3.2.15	Stretchers
□ 3.2.2.14	Gluer	□ 3.3.2.16	Stretching machines
□ 3.2.2.15	Ice cream cone wrapping machines	□ 3.3.2.1	Thread-cutting machines
□ 3.2.2.16	Label cutting machines	□ 3.3.2.18	Trimmers
□ 3.2.2.17	Perforating equipment	□ 3.3.2.19	Welded seam protection systems
□ 3.2.2.18	Reel slitting and winding machines	□ 3.3.2.20	Welding machines
□ 3.2.2.19	Size cutting machines and systems	□ 3.3.2.21	Winding machines
□ 3.2.2.20	Slitters and cross cutters	□ 3.3.3	Operating and auxiliary equipment for the
□ 3.2.2.21	Slitting and rewinding machines		production of metal packaging



□ 3.3.3.1	Annealing plants/systems	□ 3.5.1.
□ 3.3.3.2	Degreasing plants	□ 3.5.1.
□ 3.3.3.3	Embossing roller made of steel	
□ 3.3.3.4	Ovens and curing equipment	□ 3.5.2
□ 3.3.3.5	Washing units	
□ 3.4	Machines and equipment for the	□ 3.5.2.
	production of glass packaging	\square 3.5.2.
□ 3.4.1	Complete lines for the production of glass packaging	3.5.2.
□ 3.4.1.1	Ampule and carpule glass machines	□ 3.5.2.
□ 3.4.1.2	Glass bottle machines	\square 3.5.2.
□ 3.4.1.3	Glass container machines	\square 3.5.2.
□ 3.4.1.4	Glass flacon machines	\square 3.5.2.
□ 3.4.1.5	Production of glass syringes	
□ 3.4.1.6	Production of glass tubes	□ 3.6
□ 3.4.2	Single machines/equipment for the production of glass packaging	
□ 3.4.2.1	Blowing machines	□ □ 3.6.1
□ 3.4.2.2	Cutting, breaking and snapping machines	□ 3.6.1.
□ 3.4.2.3	Glass melting technology	3.0.1.
□ 3.4.2.4	Glass tube production	\square 3.6.1.
□ 3.4.2.5	Injection machines	
□ 3.4.2.6	Press machines	□ 3.6.2
□ 3.4.2.7	Spinning machines	
□ 3.4.3	Operating and auxiliary equipment for the production of glass packaging	□ 3.6.2.
□ 3.4.3.1	Annealing lehrs	□ 3.6.2.
□ 3.4.3.2	Batch and cullet preparation	□ 3.6.2.
□ 3.4.3.3	Dosing machines	3.6.2
□ 3.4.3.4	Geather	□ 3.7
□ 3.4.3.5	Glass coating equipment	
□ 3.4.3.6	Glass mould spraying systems	□ □ 3.8
□ 3.4.3.7	Moulds for the glass production	□ 3.8.1
□ 3.4.3.8	Shear blades	3.6.1
□ 3.4.3.9	Tempering equipment	□ 3.8.1.
□ 3.4.3.10	Tube cutting machine	□ 3.8.1.
□ 3.4.3.11	Tube feeder	3.8.1.
□ 3.5	Machines and equipment for the production of wood packaging	□ 3.8.1.
□ 3.5.1	Complete lines for the production of wood packaging	☐ 3.8.1. ☐ 3.8.1.
□ 3.5.1.1	Equipment for heat treatment of pallets and wooden packagings	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
□ 3.5.1.2	Equipment for fumigation of pallets and wooden packagings	□ 3.8.1.
□ 3.5.1.3	Machines for barrel production	□ 3.8.1.
□ 3.5.1.4	Machines for chip basket production	□ 3.8.1.

□ 3.5.1.5	Machines for pallet production			
☐ 3.5.1.6	Machines for the production of boxes,			
	folding boxes, crates			
□ 3.5.2	Single machines/equipment for the production of wood packaging			
\square 3.5.2.1	Bordering and folding machines			
\square 3.5.2.2	Gluing machines			
□ 3.5.2.3	Nailing, stapling and screw-setting machines			
□ 3.5.2.4	Peeling machines			
□ 3.5.2.5	Riveting machines			
\square 3.5.2.6	Sawing machines			
□ 3.5.2.7	Trimming machines			
□ 3.6	Machines and equipment for the production of ceramic/stoneware packaging			
□ 3.6.1	Complete lines for the production of ceramic/stoneware packaging			
□ 3.6.1.1	Machines and equipment for the production of bottles and jars			
□ 3.6.1.2	Machines and equipment for the production of glass ceramic closures			
□ 3.6.2	Single machines/equipment for the production of ceramic/stoneware packaging			
\square 3.6.2.1	Ceramic furnaces			
\square 3.6.2.2	Ceramic injection moulding machines			
\square 3.6.2.3	Glazing machines			
\square 3.6.2.4	Presses			
□ 3.7	Machines and equipment for the production of textile packaging			
□ 3.8	Machines and equipment for packaging printing and finishing			
□ 3.8.1	Single machines/equipment for packaging printing and finishing			
□ 3.8.1.1	Gravure printing machines			
\square 3.8.1.2	Adhesive application systems			
\square 3.8.1.3	Braille applicator			
\square 3.8.1.4	Coating machines			
□ 3.8.1.5	Decorating machines			
□ 3.8.1.6	Die cutting machines			
□ 3.8.1.7	Digital printing machines and systems			
□ 3.8.1.8	Embossing / Stamping machines			
□ 3.8.1.9	Equipment and systems for printing form production			
□ 3.8.1.10	Equipment for in-mould-decoration			
□ 3.8.1.11	Flexographic printing machines			



□ 3.8.1.12	Flocking lines	☐ 4.1.1	Chocolate production/processing
□ 3.8.1.13	Foil printing machines	☐ 4.1.2	Cocoa production/processing
□ 3.8.1.14	Folding / Creasing machines	☐ 4.1.3	Dragée and tablet production
□ 3.8.1.15	Folding box printing and stamping		(confectionery only)
	machines (combined)	4.1.4	Fish processing
□ 3.8.1.16	Hot foil stamping	4.1.5	Fruit and vegetable processing
		4.1.6	Meat processing
□ 3.8.1.17	Hybrid printing machines (combination of	4.1.7	Poultry processing
□ 3.8.1.18	methods) Label printing machines	☐ 4.1.8	Processing of almonds, nuts, other kernels and oil seeds
3.8.1.19	Lacquering	☐ 4.1.9	Production of bread and small baked
3.8.1.20	Laminating equipment	4.1.9	products
3.8.1.21	Marking and coding machines	☐ 4.1.10	Production of cereals
☐ 3.8.1.21 ☐ 3.8.1.22	Metallization lines	\square 4.1.11	Production of ice cream
☐ 3.8.1.23	Offset printing machines	☐ 4.1.12	Production of long-life bakery products
3.8.1.24	Pad / Tampon printing machines		(e.g. biscuits, crackers, wafers,)
3.8.1.25	Perforating machines	☐ 4.1.13	Production of milk and dairy products
☐ 3.8.1.26	Printer slotters	☐ 4.1.14	Production of pasta (noodles)
☐ 3.8.1.27	Printing form production	☐ 4.1.1 5	Production of pastry goods
☐ 3.8.1.28	Screen printing machines	☐ 4.1.16	Production of sugar confectionery
☐ 3.8.2	Operating and auxiliary equipment for	☐ 4.1.17	Production of vegetable oils and fats
J.J.E	packaging printing and finishing	☐ 4.1.18	Production/processing of other food
□ 3.8.2.1	Drying / Tempering equipment		products (e.g. potatoes, starch, coffee,
□ 3.8.2.2	Hardening equipment	☐ 4.1.19	tea, sugar,) Vegetable raw material processing
□ 3.8.2.3	Pretreatment units	4.1.19	Single machines/equipment for
□ 3.8.2.4	Washing and cleaning systems	4.2	manufacturing foodstuffs, confectionery
□ 3.9	Storage, logistics and transport equipment		and bakery products
	for packaging production (all kind of	☐ 4.2.1	Abattoir equipment
	packaging)	☐ 4.2.2	Aerating equipment
3.9.1	Conveying and storage systems	☐ 4.2.3	Baking ovens and automatic baking lines
☐ 3.9.2 ☐ 3.9.3	Cutting systems Feeding systems	☐ 4.2. 5	Beating machines
□ 3.9.3	Handling systems	☐ 4.2. 6	Bending machines (e.g. for croissants)
3.9.4	Lifting devices	☐ 4.2. 7	Caramelizers
□ 3.9.5	Silos and accessories	☐ 4.2.8	Centrifuges
3.9.0	Stacking devices	\square 4.2.9	Cluster equipment
3.9.7	Storage systems	<u> </u>	Coating machines
3.9.6	Take-off systems	\square 4.2.11	Coating systems
3.9.9	Transport systems	\square 4.2.12	Conches
□ 3.9.10	Transport systems	4.2.13	Conditioning machines
4	Machines and equipment for	4.2.14	Cone baking equipment
4	manufacturing foodstuffs, confectionery	☐ 4.2.15	Cooling equipment
	and bakery products	□ 4.2.16	Crushing machines/equipment (e.g. breakers, mills,)
☐ 4.1	Complete lines for manufacturing	☐ 4.2.17	Cutters
7.1	foodstuffs, confectionery and bakery	☐ 4.2.18	Cutting machines
	products	☐ 4.2.19	Decorating equipment



r article nachines ng machines nstallations
ng machines
-
istallations
nines for raw
ent for
es
ry products
gequipment, ng equipment, ng equipment)
equipment
ipment for
confectionery
easuring
casarring
machines and
ystems (CIP and
, , , , , , , , , , , , , , , , , , , ,



☐ 4.3. 5	Containers for charging/discharging	☐ 5.2.4	Compacting and briquetting presses
	machines	☐ 5.2.5	Containment solutions
☐ 4.3.6 ☐ 4.3.7	Cooling and air conditioning technology	☐ 5.2.6	Container systems
	Evaporation equipment	☐ 5.2.7	Crystallization equipment
4.3.8	Extracting equipment	☐ 5.2.8	Crusher
4.3.9	Fermenter / Fermentation equipment	☐ 5.2.9	Cutting equipment (for herbs)
4.3.10	Heat exchangers	☐ 5.2.10	Dryers
4.3.11	Heat tunnels	☐ 5.2.11	Extracting equipment
4.3.12	Laboratory equipment	☐ 5.2.12	Fermenter / Fermentation equipment
4.3.13	Lifting and tipping devices for containers	☐ 5.2.13	Fluid bed systems
4.3.14	Magnetic separators	☐ 5.2.14	Granulating machines
4.3.15	Nozzle systems	☐ 5.2.15	Grinding systems
4.3.16	Pumps	<u></u> 5.2.16	Homogenizers
4.3.17	Pumps and valve systems	☐ 5.2.17	Isolators
4.3.18	Vacuum technology	☐ 5.2.18	Lyophilizer
☐ 4.3.19 ☐ 4.4	Weighing equipment Storage, logistics and transport equipment	□ 5.2.19	Machines for the production of oral dissolvable films (ODF)
	for the production of foodstuffs, confectionery and bakery products	□ 5.2.20	Machines for the production of transdermal adhesive patches
4.4.1	Conveying and storage systems	□ 5.2.21	Mixers / Blending equipment
4.4.2	Feeding systems	□ 5.2.22	Pelletizing equipment
4.4.3	Silos and accessories	□ 5.2.23	Pharma extruders
4.4.4	Stacking facilities	□ 5.2.24	Roasting equipment for herbs
4.4.5	Storage systems	□ 5.2.25	Sifting machines
<u></u> 4.4.6	Take-off systems	□ 5.2.26	Spouted bed units
<u></u> 4.4.7	Tanks (heated)	□ 5.2.27	Spray encapsulation equipment
4.4.8	Transport and handling systems	□ 5.2.28	Tablet presses
☐ 4.4.9	Transport trolley	□ 5.2.29	Web-Converting equipment
5	Machines and equipment for the production of pharmaceuticals	□ 5.3	Operating and auxiliary equipment for the production of pharmaceutical and cosmetic products
	and cosmetics	□ 5 . 3.1	Analyzing and testing devices
		<u> </u>	Clean room engineering
□ 5.1	Complete lines for the production of pharmaceutical and cosmetic products	☐ 5.3.3	Coating pans
□ 5.1.1	Complete herb processing line	<u></u> 5.3.4	Containers (also heated)
	(pharma only)	□ 5.3.5	Containers for charging/discharging machines
□ 5.1.2	Complete line for solida production	□ 5 . 3.6	Deduster
☐ 5.1.3	Complete lines for liquida production	□ 5.3.7	Filters, pumps, valves
☐ 5.1.4	Complete lines for semi-solida production	□ 5.3.8	Filtration units
☐ 5.1.5	Complete lines for suppository production	□ 5.3.9	Generation systems for purified/highly
□ 5.2	Single machines/equipment for the production of pharmaceutical and cosmetic		purified water
	products	☐ 5.3.10	Heat exchangers
□ 5.2.1	Capsule cleaning and polishing machines	☐ 5.3.11	Laboratory equipment
□ 5.2.2	Classifying machines	☐ 5.3.12	Laboratory facilities
□ 5.2.3	Coating systems	□ 5.3.13	Lifting and tipping devices for containers



□ 5.3.14	Pure steam generator	□ 6.17	Production planning and control
☐ 5.3.15	Sorting equipment	□ 6.18	Pumps
☐ 5.3.16	Spraying equipment	□ 6.19	Robotic
☐ 5.3.17	Sterilization units	□ 6.20	Rollers (not engraved)
☐ 5.3.18	Stirrers	□ 6.21	Sealing materials
☐ 5.3.19	Stirring vessels (heated)	□ 6.22	Sensor technology
☐ 5.3.20	Tablet deburring devices	□ 6.23	Valves
☐ 5.3.21	Tanks		
☐ 5.3.22	Temperature devices	7	Recycling and environmental
□ 5.3.23	Washing equipment for the pharmaceutical industry		technologies
☐ 5.3.24	Washing machines / equipment for herbs	□ 7.1	Complete lines for recycling and
☐ 5.3.25	Weighing equipment		environmental technologies
☐ 5.3.26	WIP/CIP cleaning	7.1.1	Air drying units
□ 5.4	Storage, logistics and transport equipment	7.1.2	Heat recovery plants
	for the production of pharmaceutical	7.1.3	Humidification systems
	and cosmetic products	7.1.4	Recycling of
□ 5 .4. 1	Conveying, storage and transportation systems	7.1.4.1	Glass packagings
☐ 5.4.2	Feeding systems	□ 7.1.4.2	Metal packagings
☐ 5.4.2 ☐ 5.4.3	Product and material handling	7.1.4.3	Paper/card board packagings
☐ 5.4.4	Silos and accessories	7.1.4.4	PET packagings
□ 3.4.4	Sitos and accessories	□ 7.1.4.5	Plastic packagings
6	Automation technology / Components /	□ 7.1.5	Solvent disposal plants
U	Accessories	□ 7.1.6	Solvent recovery plants
		□ 7.1.7	Waste air purification plants
			the state of the s
6.1	Cooling units	7.1.8	Waste glass processing plants
☐ 6.1 ☐ 6.2	Cooling units Complete automation systems for	□ 7.1.9	Waste glass processing plants Waste water treatment plants
□ 6.2	Complete automation systems for	□ 7.1.9 □ 7.1.10	Waste water treatment plants Water treatment plants
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2	Complete automation systems for Food processing industry Packaging production	□ 7.1.9	Waste water treatment plants
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry	□ 7.1.9 □ 7.1.10	Waste water treatment plants Water treatment plants Single machines/equipment for recycling
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems)	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11 ☐ 6.12	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision Material management systems	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11 ☐ 6.12	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision Material management systems Measuring, controlling, regulating and	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10 ☐ 7.2.11 8	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems Washing systems and equipment
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11 ☐ 6.12 ☐ 6.13 ☐ 6.13	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision Material management systems Measuring, controlling, regulating and examination devices	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10 ☐ 7.2.11 8 ☐ 8.1	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems Washing systems and equipment Services Business support
☐ 6.2 ☐ 6.2.1 ☐ 6.2.2 ☐ 6.2.3 ☐ 6.3 ☐ 6.4 ☐ 6.5 ☐ 6.6 ☐ 6.7 ☐ 6.8 ☐ 6.9 ☐ 6.10 ☐ 6.11 ☐ 6.12 ☐ 6.13 ☐ 6.14	Complete automation systems for Food processing industry Packaging production Pharmaceutical und cosmetics industry Compressing/preforming tools Control cabinets Control units Conveyors Corrosion protecting materials Data collection, preparation and processing Handling technology (gripper, handling systems) Machine control Machine vision Material management systems Measuring, controlling, regulating and examination devices Motor and drives technology	☐ 7.1.9 ☐ 7.1.10 ☐ 7.2 ☐ 7.2.1 ☐ 7.2.2 ☐ 7.2.3 ☐ 7.2.4 ☐ 7.2.5 ☐ 7.2.6 ☐ 7.2.7 ☐ 7.2.8 ☐ 7.2.9 ☐ 7.2.10 ☐ 7.2.11 8	Waste water treatment plants Water treatment plants Single machines/equipment for recycling and environmental technologies Balers Blenders Classifier Dedusting systems/equipment Granulators Milling and grinding plants Separation and sorting systems Shredder Sieving machines Transportation systems Washing systems and equipment Services



□ 8.1.2	Consulting and project planning of track & trace solutions	
8.1.3	Contract manufacturing	
8.1.4	Contract packaging	
8.1.5	Leasing / rental services	
8.1.6	Operating (Co-Packing)	
8.1.7	Packaging consulting	
8.1.8	Packaging design	
8.1.9	Packaging waste disposal and recycling	
8.1.10	Project planning and implementation of packaging lines	
\square 8.1.11	Remote diagnosis / teleservice	
8.1.12	Retrofit	
8.1.13	Trainings	
8.2	Trade press	
8.3	Research and teachings	
8.4	Associations and branch organizations	



Conditions of Participation

20 Salvatorian clause

21 Alterations

1	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	Terms of Payment
11	Withdrawal or Non-Participation
12	Operation of exhibition stands
13	Co-Exhibitors and group stands
14	Exhibits
15	Technical Guidelines
16	Fair Insurance and Exclusion of Liability
17	Circulars
18	Reservations
19	Final Provisions

Title of event indiapack pacprocess India food pex India PROCESSING & PACKAGING

24 - 26 October 2018 Mumbai / India

2 Organizer

Messe Düsseldorf India Pvt. Ltd. 302/302A, 3rd Floor, Salcon Aurum Plot N. 4, Jasola District Centre New Delhi - 110 025

Indien

Phone: +91/11 48 55 - 00 00 / - 00 54

Fax: +91/11 48 55 00 99

Mr. Abhinav Kumar Singh Senior Project Manager Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 E-Mail: SinghA@md-india.com

in co-operation with

Messe Düsseldorf GmbH Postfach 10 10 06, 40001 Düsseldorf Messeplatz, 40474 Düsseldorf

Germany

Phone: +49(0)211/45 60-01 Fax: +49(0)211/45 60-77 40 www.messe-duesseldorf.de

Mr. Malte Christopher Seifert Senior Project Manager Tel.: +49 (0) 211/4560-417 Fax: +49 (0) 211/4560-87417

E-Mail: SeifertM@messe-duesseldorf.de

3 Venue/Regulations

Bombay Convention & Exhibition Centre, Goregaon Mumbai – 400063, India

(Children below 18 years of age will not be granted entrance to the exhibition hall)

4 Dates

 Construction:
 22 - 23 October 2018

 Duration:
 24 - 26 October 2018

 Dismantling:
 28 October 2018

The exhibition will be opened on Wednesday, October 24, 2018. **Opening times:** 24 – 25 October 2018 10:00 a.m. – 6.00 p.m.
26 October 2018 10:00 a.m. – 5.00 p.m.

5 Start of hall planning

30 June 2018

5.1 Workers and exhibitors

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

Registered Sqm.	Passes:	Registered Sqm.	Passes:
12 to 17	5	55 to 100	30
18 to 26	10	101 to 400	40
27 to 54	15	more than 400	50

The number of exhibitor's passes is not increased for co-exhibitors or additionally represented organization. Additional exhibitors passes are obtainable from the trade fair management and will be charged for. Exhibitors 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.

6 Registration fee / Catalogue Entry

6.1 Registration fee

A one-off registration fee of EUR 350,— 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 alphabetical list of exhibitors of the catalogue, consisting of exhibitor's name (in English) full address, contact data (phone, fax, e-mail and internet) and a short 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 6.1 entry. These provisions (6.1 and 6.2) also apply to co-exhibitors.

6.2.1 The catalogue is issued by the organiser. Exhibitors will receive in due time either from the organiser 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 after the proof reading.

7 Participation fees

Prices inclusive of 18% GST (Goods & Service Tax)

The costs of participation to be paid are as set forth in the participation options described under 7.1–7.5 below.

Withdrawal fee before admission

900,- EUR

7.1 Stand space inside exhibition hall

7.1.1 Package price

(Minimum Stand space: 12 sqm): 244,- EUR/sqm (with surface price)

Equipment

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 each 12 sqm booth:

- Hanging wooden fascia board with English lettering and stall number
- Carpet new needle punched including plastic covering during built up time
- 1 Information counter (not lockable)
- 2 Plastic moulded chairs
- 3 Long arm spotlights, 100 Watt
- 1 Power socket
- 1 Waste basket

7.1.2 Package price Premium 277,- EUR/sqm

(Minimum Stand space: 18 sqm, with surface price)

Equipment

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 each 18 sqm booth:

- Fascia board with English lettering and stall number
- Top branding fabric print
- 2 x 1 meter lockable cabin
- Carpet new needle punched including plastic covering during built up time
- 1 Information counter (not lockable)
- 1 Table
- 4 Plastic moulded chairs
- 3 Long arm spotlights with HQI spots (best qualitiy available)
- 1 Power socket
- 1 Waste basket

7.1.3 Price for raw space only

(Minimum Stand space: 12 sqm)229.- EUR/sqm7.1.3.1 Management fee6.- EUR/sqm7.2 The co-exhibitor fee500.- EUR7.3 Registration fee for main-exhibitors350.- EUR

7.4 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 net area)
- Stand number
- Cleaning of aisles and passages in halls (exhibitors are responsible for cleaning stands)
- General security (no individual surveillance)
- Fire protection service during assembly, event and dismantling
- Carpet in the aisles
- General illumination
- Design of open-air space and halls (flags, inscriptions)
- Equipping and operating a the organiser service centre (telephone and telefax exchange, technical facilities office and organiser's office)
- Comprehensive visitor canvassing
- 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.

All fees are net, including GST (Good and Service Tax). Any additional technical services required, e.g. power, security elements, water, local labour etc., are provided exclusively by the organiser 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 the organiser'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 the organiser are fixed prices and are binding on both parties once the exhibitor has been admitted. In the event of any change in the initial conditions agreed between local contractual partners and organiser or any amendment to legal provisions and fees after admission, the organiser shall be entitled to charge these to the exhibitor at the current rate.

7.5 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.

7.6 Taxation

The participation fees, in accordance with article 7 of the contract, are to be understood as prices including 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.

8 Application

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

SinghA@md-india.com / SeifertM@messe-duesseldorf.de

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 to have been submitted it shall be binding pending final admission or nonadmission. 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 Düsseldorf India Pvt. Ltd.

9 Admission

Messe Düsseldorf India Pvt. Ltd. decides on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations as against the organiser (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. Exhibitors will receive written confirmation surface mail or electronically that they have been admitted with their products by the organiser.

In principle, only those exhibitors are admitted whose product range is covered by the title and remit of the event.

Notification of admission, whether by surface mail or electronically, constitutes the conclusion of the contract between the organiser and the exhibitor. The electronic transmission has been made, as soon as the confirmation of admission has become accessible to the exhibitor.

The exhibitor must ensure that its inbox is checked at regular intervals and that the technical requirements for the receipt of e-mails are available. If the exhibitor's relevant e-mail address changes, then organiser must be notified immediately. If the organiser suffers loss or damage due to faulty or missing technical requirements and/or due to the exhibitor's failure to notify organiser of a new e-mail address, then the exhibitor shall be liable to organiser for the compensation.

The exhibitor will be given a floor plan showing the position of its stand. If appropriate, a site map of the exhibition centre or a hall plan will be sent via e-mail additionally.

The organiser reserves the right to cancel a stand booking approved on the basis of misleading or false information or if the requirements for participation are no longer met or the booking is no longer in accordance with the admission regulations.

Should organiser 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 organiser 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 off. This shall not release the exhibitor from his contractual obligations or entitle him to a demand refund or lodge any other claims whatsoever.

10 Terms of Payment

- 10.1 Participation costs set forth in Item 7 shall become due upon approval of the admission by Messe Düsseldorf India Pvt. Ltd. The exhibitor shall be billed for this account.
- **10.2** Payment of the invoices is due immediately unless other payment deadlines are stated in the invoices.
- 10.3 Bills for other, separately ordered services or deliveries shall be payable at the time of services provided or upon receipt of the Proforma Invoice.
- 10.4 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 : Delhi

Bank Address : ECE House 28, Kasturba Gandhi

Marg, New Delhi 110 001 INDIA

 IFSC Code
 : DEUT0796DEL

 Bank Account No.
 : 1523935000

 MICR Code
 : 110200002

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

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

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

- 10.6 If invoices are sent to a third party on the exhibitor's instructions, the latter shall still remain liable for the full payment.
- 10.7 In case of default, interest shall be charged at a rate 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. For all outstanding liabilities the organiser may retain the stand equipment and products of the relevant exhibitor as security.
- 10.8 If exhibitors have ordered Messe Düsseldorf India 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.

11 Withdrawal or Non-Participation

Applications can be withdrawn up until admission. A withdrawal fee (see Section 7 of the Conditions of Participation) plus sales tax is payable.

Following admission, the exhibitor is no longer entitled to withdraw his application or reduce the exhibition space. Both the participation fee and any other costs actually incurred must be paid. Where the exhibitor fails to occupy the stand area allocated to him and where such area can be otherwise rented by the organiser (except by way of exchange), the exhibitor shall pay 40% of the participation fee as well as any other costs actually incurred by the organiser.

Withdrawal by the exhibitor or any waiver of the allocated stand area shall only become effective upon receipt by Messe Düsseldorf India Pvt. Ltd. of a written declaration to that effect.

The organiser is entitled to rescind the contract in the event of an application for insolvency proceedings in respect of the exhibitor's assets or where such an application is rejected on the grounds of insufficient payments. The exhibitor shall inform Messe Düsseldorf India Pvt. Ltd. there of at once.

12 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 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 quidelines.

12.1 Stand Height

The maximum construction and advertising height for stand construction is 5 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 in two 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. Stand drawings containing elevations and cross-sections, cutaway view, electricity layout, static test report or static load calculation, specification of construction must be submitted in 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 request and 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 exhibitors manual.

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-exhibitor is 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.

14 Exhibits

All exhibits must be listed individually on the application form giving an exact description. Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior written consent of Messe Düsseldorf India 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 whatsoever is permitted at all times during the entire duration of the event.

15 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 forms shall be handed over to the organiser at the latest with the payment for the goods and services.

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 to exhibitors to have their participation risk covered at their own expense.

17 Circulars

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

18 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 11 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.

19 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.

19.1 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, coexhibitor, 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 waranties 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.

20 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.

21 Alterations

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

Messe Düsseldorf India Pvt. Ltd.

17 January 2018

D

Standard Stand Construction

Page 1 of 2

For use by Messe Düsseldorf India only: 1.0

Customer ID

Order number

Online-application ID



Messe Düsseldorf GmbH U1 – IFM / Alexa Simon International Fair Management 40001 Düsseldorf Germany

1	Legal name and address of the exhibitor* (contract partner/service recipient* of Messe Düsseldorf India Pvt. Ltd.)
Comp	pany
Cont	act person – first name/surname
Phon	e

Data protection regulations see www.pacprocess-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 each 12 sqm booth:

- Hanging wooden fascia board with English lettering and stall number
- Carpet new needle punched including plastic covering during built up
 time
- 1 Information counter (not lockable)
- 2 Plastic moulded chairs
- 3 Long arm spotlights, 100 Watt
- 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 each 18 sqm booth:

- Fascia board with English lettering and stall number
- Top branding fabric print
- 2 x 1 meter lockable cabin
- Carpet new needle punched including plastic covering during built up time
- 1 Information counter (not lockable)
- 1 Table
- 4 Plastic moulded chairs
- 3 Long arm spotlights with HQI spots (best qualitiy available)
- 1 Power socket
- 1 Waste basket

Registration deadline / Start of hall planning:

30 June 2018

Phone: +49(0)211/4560-77 54
Fax: +49(0)211/4560-87 77 54
E-mail: SimonA@messe-duesseldorf.de
Website: www.pacprocess-india.com





Prices inclusive of 18% GST (Goods & Service Tax)

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.

^{*} after notification of admission by Messe Düsseldorf India Pvt. Ltd.

Page 2 of 2

Standard Stand Construction

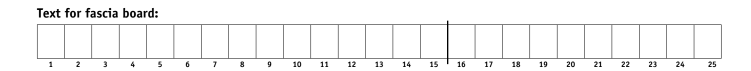
Registration deadline / Start of hall planning:

30 June 2018



Please re-enter details Company Post Code City

> +49(0)211/4560-77 54 Phone: +49(0)211/4560-87 77 54 Fax: SimonA@messe-duesseldorf.de Website: www.pacprocess-india.com



Place, Date

By signing this application we accept as binding the Conditions of Participation as issued by Messe Düsseldorf India Pvt. Ltd..

Application as co-exhibitor

Page 1 of 2

For use by Messe Düsseldorf India only: 1.0			
Customer ID			
Order number			
0 1: 1: 1: 15			
Online-application ID			



Messe Düsseldorf India Pvt. Ltd.

Mr. Abhinav Kumar Singh 302/302A, 3rd Floor, Salcon Aurum Plot N. 4, Jasola District Centre New Delhi - 110 025 Indien

_

Registration deadline / Start of hall planning:

30 June 2018

E-mail:

International contact:

Indian contact:

Mr. Malte Seifert +49(0)211/4560 - 417 +49(0)211/4560 - 87 417 SeifertM@messe-duesseldorf.de Phone:

Mr. Abhinav Kumar Singh +91/11/4855-0056 +91/11/4855-0099 Phone: Fax: E-mail: SinghA@md-india.com

www.pacprocess-india.com

Company and address of the main exhibitor: The main exhibitor takes care of passing on this registration to Messe Düsseldorf India Pvt. Ltd.
Сотрапу
Street
Post Code City
Total code City
Country
Place, Date
Legally binding signature and company stamp of the main exhibitor
Product categories (Form B)
$\underline{\textit{Please note}} \ \textit{that product codes are not automatically listed in the catalogue!}$
Main area of presentation** (list one only):

In the absence of any statutory ruling to the contrary, all prices are to be understood as subject to Indian turnover tax at the statutory rate.

We aware that we are responsible for the following

350.- EUR* 500.- EUR*

Data protection regulations see www.pacprocess-india.com

■ Registration fee

■ Co-exhibitor fee

co-exhibitor fees.

^{*} Prices inclusive of 18% GST (Goods & Service Tax)

^{**} 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 the respective publisher after notification of admission.

^{***} after notification of admission by Messe Düsseldorf GmbH / Messe Düsseldorf India Pvt. Ltd.

Registration deadline / Start of hall planning:

E

Application as co-exhibitor

30 June 2018

ie 2 of 2			
12 2 01 2			

indiapack pacprocess
food pex
PROCESSING & PACKAGING
24=26 OCTOBER 2018
MUMBAI

Please re-enter details	
Company	
Post Code City	
We exhibited at the last show	
(Please provide stand number	r if known)
Stand number:	 -
6 We exhibit	
Packaging machines	Packaging material production machines
Packaging material	Machines for confectionary and bakery
Services	
6.1 Registered/incorporated company	yes no
City	
No.	since
6.2 International target markets:	Since
Africa China	Europe Indonesia
Iran Russia	USA
None of the above	

Data protection regulations see www.pacprocess-india.com

Logistics & Transport, Services (9)

6.3 ■ Target groups from the following segments:

Food (1)

Confectionary (3)

Pharmaceuticals (5)

By signing this application we accept as binding the Conditions of Participation as issued by Messe Düsseldorf India Pvt. Ltd..

Consumer Goods (Non-Food)(7) Industrial Goods (8)

Please specify your main target group (group number)

Beverages (2)

Cosmetics (6)

Bakery (4)

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.

International contact:

ntact: Indian contact:

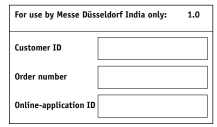
Mr. Malte Seifert
Phone: +49(0)211/4560 - 417
Fax: +49(0)211/4560 - 87 417
E-mail: SeifertM@messe-duesseldorf.de

Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 E-mail: SinghA@md-india.com

www.pacprocess-india.com

/	Invoicing (choose only one)				
	Electronic invoicing: (pursuant to clause 3 of the General Terms of Participation) Would you email us the Messe Düsseldorf India Pvt. Ltd. invoice, with the PDF file attached. 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				
or					
	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.				
	to the address of the exhibitor listed under item 2				
	to the following billing address				
	Company				
	Street				
	Street Post Code City				
8	Post Code City Country				
8	Post Code City				
8	Post Code City Country				
8	Post Code City Country				

Application form for participants on group stands





Messe Düsseldorf India Pvt. Ltd.

Mr. Abhinav Kumar Singh 302/302A, 3rd Floor, Salcon Aurum Plot N. 4, Jasola District Centre New Delhi - 110 025 Indien

	** of Messe Düsseldorf India Pvt. Ltd.)
Our media partner will contact you re presentation in good time	egarding your catalogue/website
ompany **	
treet **	
ost Code ** City **	
.0. Box ** Post	Code **
ountry **	
ompany phone **	oany fax **
our parent company is located (country)	
/ebsite **	
ompany E-Mail **	
ompany t-Mait	
ur contact person – first name/surname	Phone
Mail	Fax
Plat	
M	
ur managing Director – first name/surname	
ur managing Director – Tirst name/surname	
ur Managing Director – first name/surname ur order number AT ID	
ur order number	vith confirm that all future services of Messe

*** after notification of admission by Messe Düsseldorf GmbH / Messe Düsseldorf India Pvt. Ltd.

Registration deadline / Start of hall planning:

30 June 2018

E-mail:

International contact: Indian contact:

Mr. Malte Seifert +49(0)211/4560 - 417 Phone:

Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 +49(0)211/4560 - 87 417 SeifertM@messe-duesseldorf.de Fax: E-mail: SinghA@md-india.com

www.pacprocess-india.com

2 Group	Group stand organiser:					
Company						
Post Code	City					
in Hall No.	Stand No.					
3 Produ	uct categories (Form R)					

3 Product categories (Form B)								
<u>Please note</u> that product codes are not automatically listed in the catalogue!								
Main area of proce								
Maiii area or prese	Main area of presentation** (list one only):							
Details of main exhibit:								
Height in meters Width in meters Length in meters Weight in kg								

(Please provide stand number if known)								
	Stand number:							

5	Registration fee	
	will be invoiced to the official sponsor/organiser	350 EUR*

In the absence of any statutory ruling to the contrary, all prices are to be understood as subject to Indian turnover tax at the statutory rate.

Data protection regulations see www.pacprocess-india.com

We exhibited at the last show

^{*} Prices inclusive of 18% GST (Goods & Service Tax)

^{**} 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 the respective publisher after notification of admission.

Registration deadline / Start of hall planning:

Application form for participants on group stands

Page 2 of 2

30 June 2018

inc pac	lia _l	pa	ck ess
foo	bc	p	ex
PROCES	SSING 8	PACK BER	AGING 2018
Μl	JN	ΊB	ΑI

Please re-ente	er details			
Company				
Post Code	City			

We exhibit Packaging machines Packaging material production machines Packaging material Machines for confectionary and bakery Services 6.1 ■ Registered/incorporated company no yes No. since 6.2 ■ International target markets: Africa China Europe Indonesia Iran USA Russia None of the above 6.3 Target groups from the following segments: ___ Food (1) Beverages (2) Confectionary (3) Bakery (4) Cosmetics (6) Pharmaceuticals (5) Consumer Goods (Non-Food)(7) Industrial Goods (8) Logistics & Transport, Services (9) Please specify your main target group (group number)

By signing this application we accept as binding the Conditions of Participation as issued by Messe Düsseldorf India Pvt. Ltd..

Data protection regulations see www.pacprocess-india.com

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.

International contact:

ntact: Indian contact:

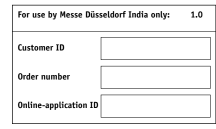
Mr. Malte Seifert
Phone: +49(0)211/4560 - 417
Fax: +49(0)211/4560 - 87 417
E-mail: SeifertM@messe-duesseldorf.de

Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 E-mail: SinghA@md-india.com

www.pacprocess-india.com

7	Invoicing if applicable
	Electronic invoicing: (pursuant to clause 3 of the General Terms of Participation) Would you email us the Messe Düsseldorf invoice, with the PDF fi attached. For GST regulatory reasons invoices will always be issued 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
or	
	Invoicing by mail: We prefer receiving the invoice by mail. For GST regulatory reaso invoices will always be issued to the exhibitor listed under item 1
	to the address of the exhibitor listed under item 2
	to the following billing address
	Company
	Street
	Post Code City
	Country
8	Comments

Application form for participants on group stands Page 1 of 2





Messe Düsseldorf India Pvt. Ltd.

Mr. Abhinav Kumar Singh 302/302A, 3rd Floor, Salcon Aurum Plot N. 4, Jasola District Centre New Delhi - 110 025 Indien

Our media partner will contact presentation in good time	ct you regard	ing your catalogue/	website
Company **			
itreet **			
Post Code ** City **			
P.O. Box **	Post Code	**	
Country **			
Company phone **	Company fa	ax **	
Our parent company is located (country)			
Vebsite **			
Company E-Mail **			_
Our contact person – first name/surname	•	Phone	
-Mail		Fax	 *
Our Managing Director – first name/surn	ame		
Our order number			
/AT ID			
herewith confirm that the company (= ervices of Messe Düsseldorf India Pvt. L n addition only for companies within EU Düsseldorf India Pvt. Ltd. will be purcha	<u>J:</u> I herewith co	nfirm that all future s	ervices of Messe

* after notification of admission by Messe Düsseldorf India Pvt. Ltd.

** 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 the respective publisher after notification of admission.

Registration deadline / Start of hall planning:

30 June 2018

International contact: Indian contact:

Mr. Malte Seifert
Phone: +49(0)211/4560 - 417
Fax: +49(0)211/4560 - 87 417
E-mail: SeifertM@messe-duesseldorf.de

Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 E-mail: SinghA@md-india.com

www.pacprocess-india.com

2	Group	stand	organ	iser:			
Compa	any						
Post C	ode	City					
in Ha	ill No.			Stand No.			
3	Produ	ct cate	gories	s (Form I	В)		

3 Product categories (Form B)							
Please note that product codes are not automatically listed in the catalogue!							
Main area of presentation** (list one only):							
Details of main exhibit:							
Height in meters Width in meters Length in meters Weight in kg							

(Please provide stan	d number if known)
Stand number:	

Registration fee
will be invoiced to the official sponsor/organiser 350.- EUR

In the absence of any statutory ruling to the contrary, all prices are to be understood as subject to Indian turnover tax at the statutory rate.

We exhibited at the last show

Registration deadline / Start of hall planning:

A0-AAa

Application form for participants on group stands

Page 2 of 2

30 June 2018

india pacpr	pack ocess
food	pex
PROCESSING 8 24™26 OCTO	DBER 2018

Post Code City

We exhibit Packaging machines Packaging material production machines Packaging material Machines for confectionary and bakery Services ■ Registered/incorporated company yes no No. since ■ International target markets: 6.2 Africa China Europe Indonesia Iran Russia USA None of the above 6.3 Target groups from the following segments: Food (1) Beverages (2) Confectionary (3) Bakery (4) Pharmaceuticals (5) Cosmetics (6) Consumer Goods (Non-Food)(7) Industrial Goods (8) Logistics & Transport, Services (9) Please specify your main target group (group number)

Data protection regulations see www.pacprocess-india.com

By signing this application we accept as binding the Conditions of Participation as issued by Messe Düsseldorf India Pvt. Ltd..

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.

International contact: Indian contact:

Mr. Malte Seifert Mr.
Phone: +49(0)211/4560 - 417 Pho
Fax: +49(0)211/4560 - 87 417 Fax:
E-mail: SeifertM@messe-duesseldorf.de E-m

Mr. Abhinav Kumar Singh Phone: +91/11/4855-0056 Fax: +91/11/4855-0099 E-mail: SinghA@md-india.com

www.pacprocess-india.com

7	Comments

By signing this application we accept as binding the Conditions of Participation as issued by Messe Düsseldorf India Pvt. Ltd., Düsseldorf.

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.