# **APPLICATION FORM**

International Trade Fair for Plastics and Rubber



RUPLASTICA 23-26 JAN 2024 Moscow, Russia

ruplastica.ru

Venue:



Organizer:





#### International Trade Fair for Plastics and Rubber

## APPLICATION FORM RUPLASTICA 2024

23-26 January 2024, Moscow, Russia

**EXPO FUSION LLC** 3, Bld.1 Timura Frunze str., Moscow, 119021 TIN 7703335282, REC 770401001

Venue: **EXPOCENTRE** Fairgrounds

www.ruplastica.ru

S/a 40702978400010282053 with UniCredit Bank JSC Moscow 9 Prechistenskaya Emb., Moscow, 119034 C/a 30101810300000000545 BIC 044525545

Installation: 19-22 January 2024 23-26 January 2024 Time of event: 27-28 January 2024 Dismantling:

	uuieitae	for	invoicing	and	registration:
ncy	uisites	IUI	IIIVOICIIIG	anu	registi ation.

Exhibitor (company nam	e)	Settlement account	
Address		Name of the bank	
Post code / Country / Cit	у	SWIFT code	
Telephone	E-mail	Chief's full name	
Contact person		Accountant's full name	

### Application for stand space:

Registration fee		х	600,00 euro	=	euro
Unequipped Space	sqm	х	470,00 euro/sqm	=	euro
Equipped Space Standard	sqm	х	510,00 euro/sqm	=	euro
Equipped Space Premium	sqm	х	575,00 euro/sqm	=	euro
Space on 2nd floor	sqm	х	235,00 euro/sqm	=	euro
Surcharge:					
Corner stand	sqm	х	47,00 euro	=	euro
Stand open from 3 sides	sqm	х	66,00 euro	=	euro
Stand open from 4 sides	sqm	х	84,00 euro	=	euro
			то	TAL:	euro

All prices include Russian VAT

Official stamp (signature)

The Participant shall pay 30% of the total sum indicated above to EXPO FUSION LLC within 2 weeks from the date of invoice and the rest of the total sum not later than November 20, 2023; if invoiced after November 6, 2023 payment in full shall be made as a lump sum within 5 working days. EXPO FUSION LLC commences provision of services only after 100% of the indicated total sum is received from the Exhibitor.

The registration fee includes: entering information about the Exhibitor into the online database on the official website www.ruplastica.ru, entering basic information about the Exhibitor in the guide, Exhibitor's passes (1 piece per each 6 sqm. of stand space).

Unequipped Space includes: rental of space for stand construction by a third-party builder, without the right to use the walls of the stands of the neighboring exhibitors. Rental of at least 18 sqm is possible in unequipped space.

Equipped Space Standard includes: mounting and dismounting of the stand; carpeting (colour: grey); bounding walls of the stand (height 250 cm); fascia panel in white with the company's name, height 33 cm; one table 70x70 cm; four chairs; one filing cabinet, one coat hanger; one waste basket; one light fitting (150W) per 6 sqm of stand area. An electricity socket is not included in the cost of the equipped space.

Equipped Space Premium includes: covering the entire floor area of the booth with carpet; stand partition walls, 250 cm high, MDF, white; lockable cabin 1 x 2 m with a swing door; MAXIMA system, 3,50 m high; fascia with lettering, table 70 x 70 cm (square, white); 4 chairs (white); 1 sideboard; 1 coat rack; 1 waste paper basket; 1 HQI spot per 4 sqm stand area, incl. power consumption and electric supply; 1 socket 2 kW;

This application is an offer by the Exhibitor to conclude a contract for participation in the exhibition with EXPO FUSION LLC. This Application becomes a contract after being accepted for participation in the exhibition in accordance with the Conditions of Participation (signature on the part of EXPO FUSION LLC).

By signing this Application, the Exhibitor confirms that he has read and accepted the Conditions of Participation and the Safety Regulations (see the «Service Manual»), available at the EXPO FUSION LLC official website www.expo-fusion.ru. Specified Conditions and Safety Regulation, as well as the Appendixes to the Application are binding for the Exhibitor and EXPO FUSION LLC. If there is a discrepancy between the Conditions of Participation and the Safety Regulations presented in hard copy (if any) and the provisions of the said Conditions and Regulations posted on EXPO FUSION LLC website at the above address, the Conditions and Regulations posted on EXPO FUSION LLC website shall prevail.

Please note that the Appendix on page 3 must be completed!

(clarification of signature).

	EVDO FUDIONI I O	
	EXPO FUSION LLC	
Company name	Admission to participation	
	Moscow	
Place and date	Place and date	
	Alexander Shaynikov	
Director-General / Director	Director-General	- III.
		EVDO

Official stamp

23–26 January 2024, Moscow, Russia

## Annex to application for participation

To be obligatory filled in along with the application for participation

Information about exhibitor for the	
Company name	
Address	
	Company activity (List no more than 6 items from rubric)
Telephone E-Mail	Producer Supplier Services / Solutions
Web site	Type of business
Information about co-exhibitor for	ine guide and interactive database
Company name	
Address	
Talashara	Company activity (List no more than 6 items from rubric)
Telephone E-Mail	Producer Supplier Services / Solutions
Web site	Type of business

Company name

Place and date

Director-General / Director



## Index of products and services

www.ruplastica.ru

## Please note that you can select no more than 6 headings

1.	MACHINES AND EQUIPMENT FOR PLASTICS
	AND RUBBER INDUSTRY
1.1	Machines and equipment for the production of plastics and materials
1.1.1.	Extruder and extrusion lines
1.1. 2.	Mixers
1.1.3	Pelletizers
1.1.4	Compounding Lines
1.1.5	Injection molding machines
1.1.6	Blow molding machines
1.1.7	Presses
1.1.8	Machinery for the production of foam and for the processing of reactive resins (including reinforced resins)
1.1.9	Machinery for the production of reinforced plastics
1.1.10	Other processing machines and plants
1.2	Post processing machines
1.3	Machinery and plants for finishing, decorating, printing and marking
1.4	Welding machines
1.5	Molds and dies
1.5.1	Injection and compression moulds
1.5.2	Blow moulds
1.5.3	Extrusion dies
1.5.4	Standard parts of moulds
1.5.4	Standard parts of moulds  Hotrunner systems
1.5.5	Hotrunner systems
1.5.5	Hotrunner systems Moulds
1.5.5 1.5.6 <b>1.6</b>	Hotrunner systems  Moulds  Integrated automation
1.5.5 1.5.6 1.6 1.7	Hotrunner systems  Moulds Integrated automation Ancillary equipment
1.5.5 1.5.6 1.6 1.7 1.8	Hotrunner systems  Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment
1.5.5 1.5.6 1.6 1.7 1.8	Hotrunner systems  Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components
1.5.5 1.5.6 1.6 1.7 1.8 1.9	Hotrunner systems  Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES
1.5.5 1.5.6 1.6 1.7 1.8 1.9	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3 2.4	Hotrunner systems  Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastics Duroplastics Foams and intermediates
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3 2.4 2.5	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3 2.4 2.5 2.6	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues Paint resins
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2. 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastics Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues Paint resins Additives
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues Paint resins Additives Fillers
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues Paint resins Additives Fillers Reinforcing fibres, reinforcing materials
1.5.5 1.5.6 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13	Moulds Integrated automation Ancillary equipment Measuring, control and testing equipment Parts and components  RAW MATERIALS AND AUXILIARIES Thermoplastics Thermoplastic elastomers Duroplastics Foams and intermediates Rubbers Synthetic fibres, bristles, tapes Coating compounds Adhesives and glues Paint resins Additives Fillers Reinforcing fibres, reinforcing materials Starting materials, intermediates, polymerisation auxiliaries

3.	PLASTICS AND RUBBER PRODUCTS
3.1	Parts made by blow molding
3.2	Parts made by extrusion
3.3	Parts made of reinforced plastics (Composites)
3.4	Products obtained by calendering
3.5	Laminated parts
3.6	Parts produced by machining
3.7	Parts made by compression molding
3.8	Parts made by rotational molding
3.9	Parts made by foaming
3.10	Parts made by injection molding
3.11	Parts made by thermoforming
4.	SERVICES FOR THE PLASTICS
	AND RUBBER INDUSTRIES
4.1	Consulting
4.2	Computer services
4.3	Research
4.4	Trade Associations
4.5	Trade magazines and literature
4.6	Leasing
4.7	Education and development training
4.8	Logistics

5.	RECYCLING SOLUTIONS
5.1.	Equipment and machinery for waste management and recycling of polymers and rubbers
5.1.1	Separation technology
5.1.2	Plastic shredders and crushers
5.1.3	Washing and drying systems
5.1.4	Water treatment and filtration systems
5.1.5	Plastcompactors/ Agglomeration equipment
5.1.6	Compounding and granulation
5.1.7	Transportation and storage
5.1.8	Ancillary equipment for plastic recycling
5.2	Recycling raw materials/ recyclates, additives and fillers

### ADDITIVE MINDED

6.	ADDITIVE MANUFACTURING
6.1	Machinery and systems for Additive Manufacturing
6.2	Materials for Additive Manufacturing
6.3	Additional systems and components for Additive
	Manufacturing
6.4	Services for Additive Manufacturing

