

EXPO FUSION LLC (then – «EF») 3, Bld.1 Timura Frunze str. , Moscow, 119021 TIN 7703335282, REC 770401001 S/a 40702978400010282053 with UniCredit Bank JSC Moscow 9 Prechistenskaya Emb., Moscow, 119034 C/a 3010181030000000545 BIC 044525545

Place of event: EXPOCENTRE Fairgrounds

Installation: Time of event: Dismatling: 1–3 June 2024 4–6 June 2024 7 June 2024

Requisites for invoicing and registration:

Company name		Settlement account
Address		Name of the bank
		SWIFT code
Telephone	E-mail	Director-General / Director
Contact person		Accountant's full name

Application for stand space:

	Total including VAT: e		euro		
Space on 2nd floor	sqm	х	195,00 Euro/sqm	=	euro
Equipped space	sqm	х	425,00 Euro/sqm	=	euro
Raw space	sqm	х	390,00 Euro/sqm	=	euro
Registration fee		х	500,00 Euro	=	euro

Prices are in Euro including VAT. Payment and accounting of services is carried out in Euro.

The Exhibitor shall pay 30% of the total sum indicated above to the EF within 2 weeks from the moment of invoice, the rest of the sum - no later than May 8, 2024, in case of invoice submission after April 24, 2024, payment is to be made as a lump sum within 5 working days. The EF starts the provision of services only after receipt of 100% of the specified total amount from the Exhibitor.

The registration fee includes posting of the Exhibitor information into the interactive data base, the alphabetic index of the catalog and into one item of the rubricator at your discretion; the Exhibitor badge (1 piece for every 6 sqm of the stand area).

Equipped area includes: mounting and disassembly of the stand; carpeting (color: gray); bounding walls of the stand (height 250 cm); white fascia board with the company name (height 33 cm); one table 70x70 cm, four chairs; one archive cabinet; one coat rack; one waste basket; one lamp 150W (for every 6 sqm of stand area). An electricity socket is not included in the cost of the equipped space.

This application is an offer on the part of the Exhibitor to conclude a contract for participation in the exhibition with the EF. This application becomes a contract after admission to participate in the exhibition in accordance with the Conditions of Participation (signed by the EF). By signing this Application, the Exhibitor confirms that he/she has read and agrees to the Conditions of Participation and the Technical Safety Rules (see document «Service Manual»), posted on the official website of the EF at: www.expo-fusion.ru. These Conditions and Rules as well as the Appendices to the Application are obligatory for the Exhibitor and the EF. In the event of any discrepancy between the provisions of the Conditions of Participation and the Technical Safety Rules, available in printed form (if any) and the provisions of the above Conditions posted on the website of the EF at the above-mentioned address, the Conditions and the Rules posted on the website of the EF shall prevail.

	EXPO FUSION LLC	
Company name	Admission to participation	
Place and date	Moscow Place and date	
Director-General / Director	A. A. Shaynikov Director-General	EXPO

FUSION



Appendix № 1 to the application for participation in the exhibition

To be filled out at the same time as the exhibition entry form. Data for submitting information to the exhibition catalog will be provided separately.

Exhibitor information for the exhibition guide and interactive data base

Company name for catalog and visitor guide		Please select the exposure:		
		Metallurgy Tube		
Company name for catalo	og and visitor guide in Russian	Litmash Wire		
Mailing address				
Contact person		Company profile (Be sure to indicate one item of the rubric). Rubricator of the Metallurgy project - p. 4		
Telephone	E-mail	Rubricator of the Metallurgy project – p. 4 Rubricator of the Litmash project – p. 5. Rubricator of the Wire project – p. 6.		
Web site		Please select a item from the rubric of the exhibition in which you participate.		

Co-exhibitor information for the exhibition guide and interactive data base

Company name for catalog and visitor guide	Company profile
	(Be sure to indicate one item of the rubric).
Company name for catalog and visitor guide in Russian	Rubricator of the Metallurgy project – p. 4
	Rubricator of the Litmash project – p. 5.
Mailing address	Rubricator of the Wire project – p. 6.
	Please select a item from the rubric of the exhibition in which you participate.
Contact person	
Telephone E-Mail	
Web site	

Organizer:

EXPO FUSION LLC 119021, Moscow, Timur Frunze Str., 3, Bld.1, Tel.: +7 (495) 955 91 99; +7 (495) 320 6540

INTERNATIONAL D	EPARTMENT:	
Maria Gassina	GassinaM@expo-fusion.ru	
Mikhail Shatov	ShatovM@expo-fusion.ru	
TECHNICAL DEPAR	TMENT:	
Ivan Tokarev	TokarevI@expo-fusion.ru	
Dmitry Kopylov	KopylovD@expo-fusion.ru	
Artem Zhbanov	ZhbanovA@expo-fusion.ru	
Artem Novikov	NovikovA@expo-fusion.ru	

Place and date

Director-General / Director





2

Appendix № 2 to the application for participation in the exhibition

WIRE

To be filled out at the same time as the exhibition entry form.

TUBE

LITMASH

METALLURGY

Exhibitor (company name)		Organizer: EXPO FUSION LLC 119021, Moscow, Timur Frunze Str., 3, Bld.1, Tel.: +7 (495) 955 9199; +7 (495) 320 6540		
Address	TECHNICAL DEPAR	TECHNICAL DEPARTMENT:		
	Ivan Tokarev	TokarevI@expo-fusion.ru		
Telephone E-Mail	Dmitry Kopylov	KopylovD@expo-fusion.ru		
	Artem Zhbanov	ZhbanovA@expo-fusion.ru		
Web site	Artem Novikov	NovikovA@expo-fusion.ru		

RUSSIA'2024

Application for participation in the exhibition

METALLURGY. LITMASH. TUBE. WIRE.

Booth construction:

Construction and dismantling of the booth will be carried out by Expo Fusion LLC

When constructing a booth by Expo Fusion LLC we ask you to submit plans and drawings, necessary for construction of the stand within 2 weeks after confirmation of your stand location at the exhibition.

For questions on stand construction please contact:

Ivan Tokarev	Tokarevl@expo-fusion.ru
Dmitry Kopylov	KopylovD@expo-fusion.ru
Artem Zhbanov	ZhbanovA@expo-fusion.ru
Artem Novikov	NovikovA@expo-fusion.ru

Phone: +7 (495) 955-91-99 (ext. 654, 658, 656, 652)

Construction and dismantling of the booth will be done by the Exhibitor or by contracting company engaged by the Exhibitor.

In this case the Exhibitor shall provide all initial permits and technical drawings at least 45 days prior to the beginning of the installation works, as well as to coordinate the construction of the stand in accordance with the requirements of Expocentre JSC.

All information on booth assembly and technical requirements you can find in the «Service Manual» and «Conditions of Participation».

Company	name

Place and date

Director-General / Director





Product categories – METALLURGY

This information will be used for the guide and interactive database. Data for submitting the information to the exhibition catalog will be provided separately.

- **1. FERROUS INDUSTRY:** manufacture and products of the ferrous industry
- 2. NON-FERROUS INDUSTRY: manufacture and products of the non-ferrous industry
- **3.** STEEL SERVICE CENTERS in the steel industry and metal and steel trading
- 4. ADDITIVE TECHNOLOGIES
- 5. EQUIPMENT AND TECHNOLOGIES for steel industries and for mining industries
- 6. WELDING MATERIALS, EQUIPMENT AND TECHNOLOGIES

- 7. REFRACTORY MATERIALS, TECHNICAL CERAMICS for the steel industry and foundry
- 8. RAW MATERIALS FOR THE STEEL INDUSTRY (iron ores, ferroalloys, non-ferrous ores, coke etc.)
- 9. TRANSPORTATION AND LOGISTICS, stocking in steel industry and metal and steel trading, handling equipment
- 10. SCIENTIFIC RESEARCH in the steel industry
- 11. UNIONS, MASS MEDIA, IT TECHNOLOGIES, ONLINE-TRADING, AUTOMATION OF INDUSTRIAL AND BUSINESS PROCESSES FOR THE STEEL INDUSTRY AND METALWORKING
- **12.** FINANCES, INSURANCE, ECOLOGY, LABOR PROTECTION AND SAFETY IN THE STEEL INDUSTRY





5

Product categories – LITMASH

This information will be used for the guide and interactive database. Data for submitting the information to the exhibition catalog will be provided separately.

1. THERMO PROCESS TECHNOLOGY

1.1.	Industrial furnaces, industrial heat treatment plants for steel and iron
1.2.	Heating equipment
1.3.	Heat-insulating and refractory materials
1.4.	Automation and measuring technology
1.5.	other components and equipment for industrial furnaces and
	industrial heat treatment plants

2. FOUNDRY MACHINERY

2.1.	Foundry plants and installations, planning, construction, engineering
2.2.	Melting section
2.3.	Refractories and lining materials technology
2.4.	Preparation of the charge and loading areas
2.5.	Core and molds making
2.6.	Moulding sand preparation and sand reclamation
2.7.	Moulding auxiliaries
2.8.	Areas of stumping and surface treatment of castings
2.9.	Heat treatment of castings technologies
2.10.	Technologies of aspiration and purification of metallurgical gases
2.11.	Automation, quality control and testing technologies

3. FERROUS AND NON-FERROUS CASTINGS MANUFACTURED BY THE FOLLOWING PRODUCTION PROCESS

3.1.	Green sand Casting	
3.2.	No-Bake Casting	
3.3.	Die-casting	
3.4.	Shell mould Casting	
3.5.	Lost-Vax and Lost-Foam Casting	
3.6.	Centrifugal Casting	
3.7.	Continuous Casting	

4. ADDITIVE TECHNOLOGIES

- 5. UNIONS, MASS MEDIA, IT TECHNOLOGIES, ONLINE-TRADING, AUTOMATION OF INDUSTRIAL AND BUSINESS PROCESSES FOR THE STEEL INDUSTRY AND METALWORKING
- 6. FINANCES, INSURANCE, ECOLOGY, LABOR PROTECTION AND SAFETY IN THE STEEL INDUSTRY





Product categories – WIRE

This information will be used for the guide and interactive database. Data for submitting the information to the exhibition catalog will be provided separately.

1.	MACHINERY FOR THE MANUFACTURE OF RODS, WIRES AND STRIPS	4. WIRE AND WIRE PRODUCTS
2.	MACHINERY FOR THE PROCESSING OF RODS, WIRES AND STRIPS	5. TESTING TECHNOLOGY, SENSOR TECHNOLOGY AND QUALITY
		6. ENVIRONMENTAL TECHNOLOGIES
3.	TOOLS AND AUXILIARY MATERIALS AND AGENTS FOR THE MANUFACTURE OF DRAWN WIRE AND THE FURTHER PROCESSING OF WIRE PRODUCTS	AND RESOURCE EFFICIENCY FOR THE WIRE AND CABLE INDUSTRY
		7. SOFTWARE AND VARIOUS SERVICES FOR THE WIRE AND CABLE INDUSTRY



