

UPDATED SURVEY

D.U.V.R.I.

Unified Document for the Assessment of Interference Risks among concomitant activities carried out in the same work environment (pursuant to the provisions of Art. 26 of Italian Leg. Decree 81/2008 and amendments)

English version

(Courtesy translation. If for any reason an interpretation is needed, reference must be made to the Italian text only)





3 – 6 may 2022

Exhibition Centre: fieramilano

Rev.	Data	Organizzatore	Gestore del Quartiere
1.0	29/03/2022	IPACK IMA S.r.l.	
2.0	20/04/2022	Manager for the exhibition safety (RSO) ROSSANO BOZZI	FIERA MILANO



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1. Introduction

This D.U.V.R.I. (Unified Document for the Assessment of Interference Risks) document was prepared pursuant to art. 26, paragraph 3(c) of the Italian Legislative Decree 81/08, and aims to inform Exhibitors of possible interference risks, through a survey assessment of the standard risks related to the type of service, which could potentially arise from the preparation, assembly, disassembly and post-disassembly activities of the exhibition. The D.U.V.R.I. it also allows the Exhibitors to fulfill the obligations provided by the Interninisterial Decree 22-7-2014 (known as the "Decreto Palchi"), or the preparation of the D.U.V.R.I. or the application of Title IV of the Legislative Decree 81/08 as employer customers.

2. Definitions

Manager of the Exhibition Centre:	Legal entity managing the Exhibition Centre
Organiser:	Legal entity organising the exhibition
Customer:	Entity on whose behalf the entire work is carried out, regardless of any splitting of its implementation
Exhibitor:	Company, or other legal entity, participating in the exhibition with availability of a specific area
Fitter:	Entity which is the holder of the contract for the stand assembly and disassembly and possible construction of the exhibition structures
Exhibition centre:	fixed structure, or other space intended to host the exhibition, with its own logistical organisation and related practicability, intended for exhibitions
Stand:	a single area dedicated to the participation by the Exhibitor in the exhibition
Fitted complementary spaces	Area fitted for conference rooms, shows, offices and other services in support of the exhibition
Fitting structure:	set of elements used to fit up a stand or a fitted complementary space
Tent structure:	load-bearing structure with cover sheet, both open and closed at the sides
Self-employed person:	Natural person whose professional activity contributes to the realisation of the work without any subordination obligation
Interference risks:	Circumstance in which there is risky contact between the Customer's and the Contractor's personnel or between the personnel of different companies operating simultaneously in the same company area with independent contracts
DDLS:	Employer Delegate for Safety
RSG:	Contact person of the Manager for the exhibition safety, appointed by the Manager to interface on exhibition safety issues with the contact persons appointed by the Organiser and the Exhibitor
RSO:	Contact person of the Organiser for the exhibition safety, appointed by the Organiser to interface on exhibition safety issues with contact persons appointed by the Manager and the Exhibitor
RSE:	Contact person of the Exhibitor for the exhibition safety, appointed by the Exhibitor to interface on exhibition safety issues with the contact persons appointed by the Manager and the Organiser



3. General information

3.1 Manager of the Exhibition Centre

Company name:	Fiera Milano S.p.A.	
Registered Office:	P.le Carlo Magno, 1 – 20149 Milano	
Registered Office and Administrative Headquarters:	S.S. del Sempione, 28 - 20017 Rho (Milano)	
E-mail (PEC)	sicurezza@pec.fieramilano.it	
Other email	sicurezza.mostra@fieramilano.it	
Exhibition Security Office contacts (for DUVRI info)	02.4997.7983 / 6712 / 6666 / 6412 / 7865	
VAT no.	13194800150	
Number of CCIAA:	REA MI n.1623812	
INPS - SOCIAL SECURITY no.:	4960700978/02	
Legal representative and Chief Executive Officer CEO:	Luca Palermo	
Delegated by the Employer for safety (DDLS):	Alessandro Pavesi 02.4997.7698 Cell. 347.2305738 <u>alessandro.pavesi@fieramilano.it</u>	
Contact person for the exhibition safety (RSG):	Roberto Leporati 02.4997.6412 Cell. 331.6240607 <u>roberto.leporati@fieramilano.it</u>	
Head of the Prevention and Protection Service (RSPP):	Raffaele Nicolazzo 02.4997.7857 Cell. 335.7473375 <u>raffaele.nicolazzo@fieramilano.it</u>	
Company doctor:	Mario Lanfredini 02.81844375 Cell. 3388243698 <u>mario.lanfredini@tin.it</u>	
Chief Security Officer	Stefano Bargellini 02.4997.6706 Cell. 338.6533506 <u>stefano.bargellini@fieramilano.it</u>	
Hosted Exhibitions Manager	Nicola Bonacchi Cell. 335.1032912 <u>nicola.bonacchi@fieramilano.it</u>	
Operation Manager	Ferruccio Borsani Cell. 366.6637651 <u>ferruccio.borsani@fieramilano.it</u>	
Logistic Manager	Francesco Noceti 02.4997.7564 Cell 335 390058 <u>francesco.noceti@fieramilano.it</u>	
VES and Catering Manager	Thomas Margutti 02.4997.6568 Cell. 366.6269240 thomas.margutti@fieramilano.it	
Customer Service and reception Manager	Antonella Alberico 02.4997.7036 Cell. 335.6998182 <u>antonella.alberico@fieramilano.it</u>	

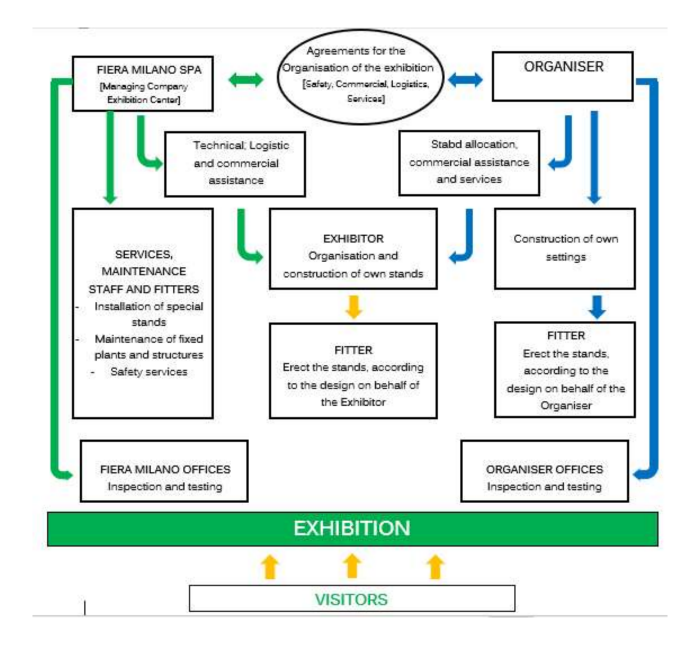


3.2 Exhibition Organiser

Company name:	IPACK IMA S.r.l.	
Registered office:	S.S. del Sempione 28 – 20017 Rho (MI)	
	Tel. 02 3191091	
Contacts:		
	ipackima@ipackima.it - Pec: ipackimasrl@legalmail.it	
VAT no.:	09243350965	
Number of the Chamber of Commerce, Industry, Craftsmanship and Agriculture:	REA di Milano n. 2078010	
INPS - SOCIAL SECURITY no.:	4983415215	
Legal representative and Chief Executive Officer CEO:	Rossano Bozzi	
Contact person for the exhibition safety (RSO):	Rossano Bozzi	
Head of the Prevention and Protection Service (RSPP):	Raffaele Nicolazzo	
Company doctor:	Mario Lanfredini	
Workers' safety representative (RLS)	Laura Giovanna Verri	



3.3 Scheme of Contractual realations





3.4 Description of the typical work stages of the events

Preparation

The preparation phases that anticipate the assembly, for example, are:

- cleaning of spaces;
- ground marking of stands and special areas;
- preparation for ceiling suspensions (e.g. hangers for ceiling hook structures, special technological systems);
- laying of carpet;
- preparation of technological systems serving the stands;
- assembly of pre-fitted stands;
- signposting.

Assembly

All activities that take place during a specific period of time, defined by the Manager/Organiser, prior to the individual exhibition, and that include, for example, access of vehicles, loading and unloading of goods even with the use of lifting equipment, stand assembly, etc.

Exhibition

The exhibition phase consists of the execution of the event.

Disassembly

All activities that take place during a specific period of time, decided by the Manager/Organiser, after the exhibition, and that include, for example, access of vehicles, loading and unloading of goods even with the use of lifting equipment, stand disassembly, etc.

After disassembly

After disassembly, activities are planned for the original restoration of the halls, in which only the Contractors of the Manager/Organiser operate, with the following activities (listed in a non-exhaustive list): removal of waste and cleaning of spaces, removal of ceiling suspensions (hangers for ceiling hook structures, signposting, special technological systems), removal of carpet, removal of technological systems serving the stands, signposting.

3.5 Fiera Milano and Organiser Contractors

The list of contractors and self-employed workers appointed by Fiera Milano and the Organizer, with the work schedule, is available in **Annex 1** of this D.U.V.R.I.

3.6 Verification of technical and professional suitability of contracted companies and selfemployed workers

The technical and professional suitability of the Contracted companies and self-employed workers appointed by Fiera Milano and Organiser has been verified in compliance with the provisions of Article 26, paragraph 1 lett. a) of the Italian Legislative Decree 81/2008 and the current regulations, acquiring the prescribed documents.



4. Information on the Exhibition Centre

4.1 General information

Information concerning the safety of the Exhibition Centre, in accordance with current and applicable legislation, is available on the Manager's website (<u>www.fieramilano.it</u>, in the link to the Exhibition, in the "Exhibitors - Technical Information" section), under the heading "Exhibition Centre Safety Descriptive File".

General floor plan of the Exhibition Centre:



4.2 Information about the Exhibition Centre emergency plan

Fiera Milano has prepared the "Centre Emergency Plan" according to the activities that characterise the various events it hosts. The purpose of the emergency plan is to inform those in the Centre of the behaviour rules to be followed in case of events defined as "emergency situations". Companies and self-employed workers operating within the fieramilano (Rho) Exhibition Centre were informed of the contents of the Emergency Plan when the contract was signed.

On its website Fiera Milano has made available an "emergency leaflet" that shows the behaviour to be taken and the telephone number to be used in case of emergency.

TO CALL THE OPERATIONS CENTRE IN CASE OF EMERGENCY IN THE fieramilano EXHIBITION CENTRE DIAL: FROM TELEPHONE: +39.02.4997.7210 FROM INTERNAL TELEPHONES: 7210

The following is an excerpt of the aforesaid Emergency Plan:

1. Introduction

Legislative Decree 81/2008 (hereinafter D. L. 81/08) implements European Community directives concerning measures for safeguarding the health and safety of workers in public and private workplaces. In particular D.L. 81/08 sets out to evaluate, reduce and control risks to the health and safety of workers in the workplace by coordinating the actions of multiple parties, each of whom is subject to obligations and sanctions.

More specifically, D.L. 81/08 provides for the adoption of all measures required to prevent fire and to limit the consequences in case of occurrence, also by preventively appointing workers to implement fire prevention, fire fighting, evacuation in case of immediate and serious hazard, rescue and first aid procedures and, more generally, to deal with emergencies. These workers must be appropriately trained.

Fiera Milano has drawn up its Emergency Plan on the basis of the many different and complicated aspects characterising the Events hosted in the Exhibition Centre.

Being well aware that the efficiency of an Emergency Plan lies in the immediate and coordinated reaction of the various people concerned and equally mindful of the fact that exhibitors and visitors cannot be trained for this eventuality due to the very nature of exhibitions, Fiera Milano has established a special service for dealing with emergency situations.

In the event of an emergency, those present must strictly follow the instructions given by the surveillance and safety personnel and, if requested, must leave the working or exhibition areas in an orderly manner after having deactivated the systems for which they are responsible.

This document is intended to inform Exhibitors and Organisers of the behaviour rules to be followed in case of events defined as "Emergency Situations", with the obligation to disseminate such information to all persons who, on their behalf, will operate within the Exhibition Centre.

"Emergency situations" have been considered to be those particular events that require, because of the seriousness that can result for people and property, an effective emergency response plan, prepared in advance, to be able to deal with them in conditions previously controlled and tested.

The Emergency Plan was drafted taking into account the factors which influence implementation of the plan itself through their presence or status at the time of the event.



2. Events classified as "Emergency situations"

Events considered as "Emergency Situations" are:

- 1. Evacuation,
- 2. Severe fire (or advanced fire) (*),
- 3. Health emergency,
- 4. Structural collapse or failure (*),
- 5. Threats or acts of sabotage (*),
- 6. Explosion (*),
- 7. Gas leakage (*),
- 8. Minor fire (or outbreak of fire) (*),
- 9. Natural disaster (*),
- 10. Accident in a heating plant,
- 11. Accident in areas managed by third parties,
- 12. Black-out in electric cabinet (*)
- 13. Helipad incident
- 14. Suspected symptomatic Covid case.

Emergencies marked with (*) may evolve into partial or general evacuations.

3. Purpose of plan

The emergency plan aims to regulate the behaviour and first manoeuvres to be carried out during an emergency, allowing the following main objectives to be achieved in the shortest possible time:

- 1. Safeguarding people,
- 2. Safeguarding process plants,
- 3. Subdividing and containing fire,
- 4. Protecting property and equipment,
- 5. Fully resolving the emergency.

In order to achieve these objectives:

• Everyone in a real or potential emergency situation must act and behave according to set procedures, first of all informing the **OPERATIONS CENTRE** by dialling +39.02.4997.7210 or 7210 from the internal service phones. The Operations Centre will call in the emergency services required for the type of event.

• The emergency must be addressed in a concerted, orderly fashion so that everyone know what to do in advance and can integrate and cooperate with other rescue workers.

• Everyone must know who to ask for instructions, who to receive orders from, who to inform as regards developments of the situation, who to communicate with and how.

• The Operations Centre must always be aware of the situation in order to deploy the necessary internal and external emergency resources.

4. Information

In order to control the emergency event, everyone is required to carry out a limited number of basic operations in the right sequence and, most importantly, to coordinate with the operations of other people.

For this purpose, during normal exhibition activities, (pre-assembly, stand assembly, exhibition, dismantling) exhibitors must scrupulously observe the safety measures contained in the Technical Regulations, know their way around the pavilion in which they are operating by locating emergency exits and fire-fighting facilities of the showroom on the displayed Evacuation Floor Plans. Similarly, they must also know how to reach the meeting point in case of emergency.



5. Collaboration with safety and rescue workers in case of emergency

The best way of cooperating with the safety staff is not to interfere with their operations but, only if asked, to put your skill and experience, together with your knowledge of the area and the machinery and equipment on display, at their disposal.

6. General behaviour in the event of an emergency

- 1. Keep calm.
- 2. Avoid generating panic to other people.
- 3. Inform the Operation Centre
- 4. Do not move in a disorderly manner, do not run, follow the evacuation routes in an orderly manner
- 5. Provide assistance to those in need if you are sure to succeed.
- 4. Strictly observe the provisions of this plan and the orders given by the safety operators.
- 5. Do not return to the building until safety conditions are restored.

7. Emergency call

Anyone inside the Exhibition Centre can activate emergency services by simply calling the emergency number:

From telephones: +39.02.49977210

From internal telephones: 7210

If necessary, the calling procedure is as follows:

- 1. Indicate where the event occurred: Pavilion, showroom or floor, etc.
- 2. Describe the type of emergency (fire, flooding, collapse, etc.).
- 3. Indicate the extent of the incident (damage to buildings, harm to people).
- 4. Indicate if there are injured people and their number, if known.
- 5. Give your name, surname and phone number (if available).

The Operations Centre will start contacting the emergency teams while you are providing details on the emergency.

8. Evacuation procedure

WHO:

Everyone in the building except for emergency service teams.

WHEN:

The evacuation order is given by the Fiera Milano Manager. Visitors and staff may leave the building, even without being specifically told to do so should they consider themselves in danger. They must follow the procedures shown on this plan.

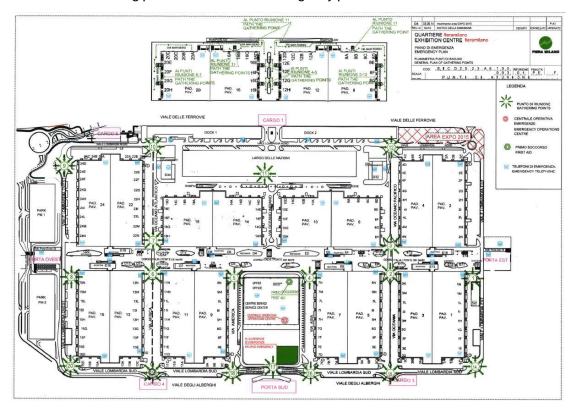
HOW:

a. Keep calm.

- b. Follow the evacuation routes which are marked and indicated on the displayed floor plans.
- c. Never use lifts and routes other than those indicated.
- d. Go to the outdoor <u>assembly points</u> marked on the plans on display (see floor plan below). Personnel must on no account leave the assembly points



9. Exhibition Centre meeting points shown on the emergency plan:



4.3 Active safety services and facilities

The following safety services will be available at the Exhibition Centre during the assembly, exhibition and disassembly phases of the event:

- Operation Centre
- Fire-fighting first aid
- Medical first aid (with defibrillators)
- Fire-fighting



5. Description of the event

5.1 Type of event

The Exhibition "IPACK-IMA" is related to processing e packaging sector.

The Exhibition "PHARMINTECH powered by IPACK IMA" is related to pharmaceutical, nutraceutical, cosmeceutical and biotechnology industries sector.

5.2 Date

The event will take place from 3 to 6 may 2022.

5.3 Place

The event uses the halls 1-3, 2 (with Pharmintech)-4, 5-7, 6-10.

5.4 Operating timing

ACTIVITY	DATE
Area preparation and assembly advances	10 – 22 april 2022
Stand assembly	23 april - 2 may 2022
Stand dismantling	7 – 10 may 2022

Detail of assembly / disassembly times:

	3 - 6 MAY 2022 FIERA MILANO RHO - ITALY	Phar	ered by	pack I	ch ma	INTRA Logistic Italia	Halls 1-2-3-4-5-6-7-10 fieramilano, Rho
	DAYS	VEHICLES' HOURS TO	ENTRANCE THE VENUE	100000000000000000000000000000000000000	G HOURS	TYPE OF VEHICLE ALLOWED	ENTRANCE GATES
		from	to	from	to		
	Saturday, April 23	7:00 AM	5:30 PM	7:30 AM	6:30 PM	all types	- CARGO 1 (GPS + 45°31'22.67",+9°4'51.21")
	Sunday, April 24	CLOSED					
	Monday, April 25					CLOSED	
	Tuesday, April 26	7:00 AM	5:30 PM	7:30 AM	6:30 PM		
	Wednesday, April 27	7:00 AM	5:30 PM	7:30 AM	6:30 PM		
	Thursday, April 28	7:00 AM	5:30 PM	7:30 AM	6:30 PM		- CARGO 1 (GPS + 45°31'22.67",+9°4'51.21")
	Friday, April 29	7:00 AM	5:30 PM	7:30 AM	6:30 PM	all types	- CARGO 5 (GPS + 45°31'14",+9°4'33.76")
	Saturday, April 30	7:00 AM	5:30 PM	7:30 AM	6:30 PM		(open until 12 p.m)
	Sunday, May 1	7:00 AM	5:30 PM	7:30 AM	6:00 PM		
	Monday, May 2	7:00 AM	3:00 PM	7:30 AM	6:00 PM		
	22010-020-02			6:00 PM	7:00 PM	* hand parcels only	
g	Friday, May 6	6:00 PM	9:30 PM	7:00 PM	10:00 PM	all types	- CARGO 1 (GPS + 45°31'22.67",+9°4'51.21")
DISMANTLING	Saturday, May 7	7:00 AM	5:30 PM	7:30 AM	6:30 PM		
MAN	Sunday, May 8	7:00 AM	5:30 PM	7:30 AM	6:30 PM		- CARGO 1 (GPS + 45°31'22.67",+9°4'51.21")
DISN	Monday, May 9	7:00 AM	5:30 PM	7:30 AM	6:30 PM	all types	- CARGO 5 (GPS + 45°31'14",+9°4'33.76")
	Tuesday, May 10	7:00 AM	5:30 PM	7:30 AM	6:30 PM		(open until 12 p.m)

Any extensions must be requested directly by the Exhibitors to the Fiera Milano/Customer Service office. For more details, see the mobilisation circular.



6. Information on Environmental Risks in the Exhibition Centre and implemented preventive

measures

Environr	mental Risks Sheet n	Areas in exhibition assembly/disassembly	
Exposed subjects		Personnel in the areas	
Period concerned		Assembly 🔀 Disassembly 🗌 Show 🗌 Other	
Area			Indoor and outdoor areas
Hazard	Type of risk	Consequences	Implemented protective measures
Working at height	• Falling objects and/or equipment, impacts, crushing,	 Injuries, including very serious ones 	 Monitoring signs Fencing of work areas Head protection: helmets Foot protection: anti-perforation - anti-crushing shoes
Use of equipment for handling and lifting materials (forklifts, mobile cranes, mobile elevating platforms, etc.)	Impacts / crushing, running over	 Injuries, including very serious ones 	 Presence of signs installed at the entrances of the halls Follow the standard caution and prudence rules Means at a walking pace Fencing of work areas (mobile elevating platforms, mobile cranes, etc.)
Assembly/disassembly operations	• Structural failure	 Injuries, including very serious ones 	 Respect for the restrictions on the use of the halls, with regard to floor load-bearing capacity, door dimensions and height limits Respect of the assembly instructions Certifications of structures
Presence of working equipment with combustion engine	• Exhaust gases	Poisoning	 Switching off the engines of stationary vehicles Use of pipes to discharge fumes outside Pavilion ventilation
 Presence of materials, equipment, waste, etc. on the floor; Possible presence of pits without cover; Presence of irregularities in the floor coverings (torn and/or raised carpet, cellophane, etc.). 	• Tripping, falling, cuts, bumps.	• Serious injuries	 Signal open pits and delimit areas Periodic maintenance of floors Cleaning of transit areas/aisles Behave according to the normal caution and prudence rules Keep floor coverings orderly, if any Monitoring signs
 Presence of electrical systems; Presence of processing waste 	• Fire	BurnsPoisoning	 Prohibition without prior authorization of: introduction of flammable liquids and gases hot or open flame processes introduction of heating appliances No smoking Removal of waste materials from aisles Electrical systems in compliance with standards The materials used for fitting up must be fireproof
Presence of electrical systems;	Electrocution	• Serious injuries	 Observe the safety signs on the electrical panels and at the points of use Do not work on electrical systems without prior authorisation Periodic maintenance of fixed installations Construction of temporary electrical systems in accordance with the law



Presence of doors and gates also moved automatically	Generic mechanical risk: crushing, shearing, impact from doors, gates, etc.	Serious injuries	 Periodic maintenance of windows, doors and gates Correct use of the locking elements Monitoring signs
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Environr	mental Risks Sheet n	Areas in exhibition assembly/disassembly	
Exposed subjects		Personnel in the areas	
Period concerned			Assembly 🔀 Disassembly 🔀 Show 🗌 Other
Area			External transit routes
Hazard	Type of risk	Consequences	Implemented protective measures
Use of vehicles in general, for the transport and handling of people and work equipment (forklifts, mobile cranes, mobile elevating platforms, etc.)	 Running over by vehicles, means of transport Vehicle collision Collisions/bumps with structures Possible contacts between work equipment/means used by the various companies 	 Injuries, including very serious ones 	 Respect for horizontal and vertical signs Maintain the speed limit of 30 km/h, where necessary adopt a walking pace Restriction and shifts for vehicles entering the Centre (see Mob./Demob. circular) Limitation of parking areas Use of PPE Respect and application of monitoring signs Respect of the deadlines indicated in the programme (Gantt) of the works relating to the events Self-propelled vehicles must proceed absolutely at a
Presence of materials, equipment, etc. on the floor.	• Encumbrance of the passage surfaces	• Serious injuries	 valking pace Prohibition of parking and transit in the manoeuvring areas of the vehicles Respect for the rules contained in the Highway Code and those established by Fiera Milano SpA contained in the Technical Regulations Obligation to keep transit areas clear; Obligation to avoid the disorderly presence of material trying to limit as much as possible the encumbrance, in order to facilitate the transit of persons and means;



Environr	nental Risks Sheet n	Areas during the exhibition	
Exposed subjects		Personnel present in the areas, Visitors	
Period concerned			Assembly Disassembly Show Other
Area			Indoor and outdoor areas
Hazard	Type of risk	Consequences	Implemented protective measures
Presence of uncovered pits	• Tripping, falling,	• Serious injuries	 Periodic maintenance of floors Mark open pits and delimit areas Clean transit routes Behave according to the normal caution and prudence rules Keep any floor coverings orderly Monitoring signs
Structural failure	• Falling structural elements, objects, crushing, impacts	 Injuries, including very serious ones 	 Respect for the restrictions on the use of the halls, with regard to floor load-bearing capacity, door dimensions and height limits Certifications of structures
Presence of electrical systems; Presence of material on display	• Fire	BurnsPoisoning	 Prohibition without prior authorisation of: introduction of flammable liquids and gases hot or open flame processes introduction of heating appliances No smoking Removal of waste materials from aisles Electrical installations in accordance with the regulations
Presence of electrical systems;	• Electrocution	• Serious injuries	 Observe the safety signs on the electrical panels and at the points of use Do not work on electrical systems without prior authorisation Periodic maintenance of fixed installations The systems serving the stands were built and certified according to the Italian Ministerial Decree 37/08
Presence of vehicles,	• Running over	 Injuries, including very serious ones 	 Respect of horizontal and vertical signs Maintain the speed limit of 30 km/h, where necessary adopt a walking pace Pavilion crossing control



Environr	nental Risks Sheet n	Outdoor areas not affected by exhibitions	
Exposed subjects			Operators, employees
Period concerned			Assembly Disassembly Show Other
Area			External transit routes
Hazard	Type of risk	Consequences	Implemented protective measures
Presence of vehicles,	 Running over by vehicles, means of transport Collision of vehicles means of transport Possible contacts between work equipment/means used by different companies 	• Serious injuries	 Respect of horizontal and vertical signs Maintain the speed limit of 30 km/h, where necessary adopt a walking pace Restriction on access to vehicles in the Centre Prohibition for pedestrians from walking on the roadway Use of PPE Respect for and application of monitoring signs Respect of the deadlines indicated in the programme (Gantt) of the works relating to the events Self-propelled vehicles must proceed at a walking pace Prohibition of parking and transit in vehicle manoeuvring
Presence of waste materials on the floor	• Fall, tripping	• Serious injuries	 areas Compliance with the rules contained in the Highway Code and those established by Fiera Milano SpA contained in the Technical Regulations Obligation to keep transit areas clear; Obligation to avoid the disorderly presence of material trying to limit as much as possible the encumbrance, in order to facilitate the transit of persons and means;



Enviro	nmental Risks	Sheet n. 6.5	Exibition Center
		Biohazard due to	Covid 19 pandemic
Exposed subjects			Personnel present in the areas
Period concerned			Assembly 🛛 Disassembly 📉 Show 📉 Other
Area			Indoor and outdoor areas
Hazard	Type of risk	Consequences	Implemented protective measures
• Presence of Covid-19 virus (higly infectious)	 Respiratory viral diseases Increase in the pandemic 	• Very serious and fatal pathologies	 Obligation to possess, submit and verify the COVID-19 green certification, basic or enhanced, in the cases where it is required, in accordance with current legislation. Organization of the spaces inside the exhibition center in order to ensure interpersonal distancing and avoid gatherings with the aid of signs, physical barriers and / or the presence of control personnel. Obligation to use a mask to protect the respiratory tract, in all closed environments and, in the event of gathering, even outdoors. Provision of hand gel dispensers in order to facilitate frequent sanitation by users. Intensification of general cleaning of all environments, with particular frequency for the surfaces of greatest contact (e.g. handles, handrails, push-button panels, counters, etc.) Intensification of toilet cleaning, with frequent sanitization with specific detergents Blocking of the operation of the air recycling system in indoor environments and frequent maintenance of the air conditioning systems (changing filters, cleaning systems, etc.) Preparation and disclosure of adequate information about the provisions adopted, through the use of fixed and digital signage Use of personnel to check and promote compliance with the prevention measures adopted, making appropriate reference to the sense of responsibility of each individual. Use of digital technologies in order to automate organizational and participatory processes (e.g. booking system, carrying out evaluation and satisfaction tests, etc.) in order to regulate crowding and avoid gatherings.



The following tables describe how to assess interference risks by Contractors.

Table 1 - Assessment of the predictability of the frequency of occurrence

Through this table it is possible to attribute to each identified hazard factor a "judgement" of temporal predictability supported by logical criteria, formalised on the company's internal historical series, on the national statistics of accidents by sector and globally and on the predictability of the occurrence of the hazard in question, possibly already described in the specific literature.

	PREDICTABILITY OF THE FREQUENCY	DEFINITIONS / CRITERIA
4	HIGH	 A direct correlation between the detectable criticality and the harmful consequences for the worker can be demonstrated. Rebuilding the cause-and-effect link is immediate. The risk is present during most of the operators' working time and/or simultaneously involves a significant number of operators. There is extensive literature on this type of risk. There are repeated and/or already recorded accidents in this company or in similar companies.
3	MEDIUM	 Rebuilding the causal chain between potential damage agents and actual consequences on operators is possible, yet not immediate. The risk is present for limited periods of the exposure time of the operators or involves the exposure time of a significantly limited part of them. There are individual sources of literature on this type of risk. There are various accidents and internal company experiences, not identical but only similar, and/or similar experiences in the sector are described.
2	LOW	 Rebuilding the causal chain is possible, but it is made up of several accidental events linked individually, which are unpredictable. The risk is present but can only be randomly superimposed on the exposure time of the exposed workers. There have been no accidents of this type in the company, or at most rare cases that can be assimilated after the event in question can be described. Only a few similar cases have been reported in this sector.
1	VERY LOW	 Rebuilding the causal chain is possible only afterwards and simulations of potential damage would not be operationally sustainable and consistent with the company's business. It is practically impossible to analyse the cause-and-effect link. The risk is completely random and not easily linked to the working exposure time of the operators. There have never been any such cases at the company. In the same sector of activity, only very rare comparable and not statistically correlated events have occurred.

Table 2 - Assessment of biological magnitude

Biological magnitude is the assessment of the maximum predictable severity of potential biological damage. A table has also been created, beforehand, to identify possible levels of damage, where the biological magnitude expresses the physical and biological extent of the damage, the severity and duration of its prognosis and the subsequent percentage of residual disability that the unwanted event could cause on potentially present operators.

	BIOLOGICAL MAGNITUDE	DEFINITIONS / CRITERIA
4	VERY SEVERE	 Accident or acute exposure event with lethal and/or totally disabling effects. Chronic exposure with lethal and/or totally disabling effects. Involvement of large portions of the body and/or individual vital parts.
3	SEVERE	 Accident or acute exposure event with partially disabling effects. Chronic exposure with irreversible and/or partially disabling effects. Involvement of significant vital body parts and/or non-vital impairment of individual parts.
2	MEDIUM	 Accident or acute exposure event with reversible disability. Chronic exposure with reversible effects.
1	MINOR	Accident or acute exposure event with rapidly reversible disability.Chronic exposure with rapidly reversible effects.

As in the table relating to the predictability of the frequency of occurrence, for each level of damage a "judgement" can be obtained which refers to accident statistics, the health competence of experts and the epidemiological, medical and forensic literature.



Table 3 - Estimated risk assessment procedure

For each accidental risk identified during the preliminary phase, the estimated risk analysis was carried out, correlating the "judgements" of the predictability of the biological frequency and magnitude. The assessment took into account that the estimated risk is a function of the two parameters.

	ESTIMATED RISK	DEFINITIONS / CRITERIA
> 12	HIGH	 Extensive or very extensive risks, resulting in serious or very serious damage. Medium extensive risks, resulting in very serious damage. Very extensive risks, resulting in medium damage.
12 8	MEDIUM HIGH	 Presence of medium to very extensive risks, resulting in minor to serious damage. Presence of small to medium extensive risks, resulting in medium to very serious damage.
7 4	MEDIUM	 Presence of very small extensive risks, resulting in serious or very serious damage. Presence of extensive or very extensive risks, resulting in very little damage. Presence of small extensive risks, resulting in little damage.
3 2	LOW	 Presence of very small extensive risks, resulting in little or medium damage. Presence of low to medium extensive risks, resulting in very little damage.
1	VERY LOW	 Presence of very small extensive risks, resulting in very little damage. Probabilistic absence of risk.

Table 4 - Calculation of the correction factor for the risk level: the control levels

The control is the action on the event and on the context that decreases the area of risk, increases the predictability of a hazard and/or neutralizes the harmful effects of an accident. The presence of a risk control means that, at a cognitive, technical and operational level, the specific risk that cannot be eliminated from a technical and/or business point of view is kept under control by means of special measures (procedures, training, information, special collective protection devices, control and alarm systems).

V LPR	CONTROL LEVEL	DEFINITIONS / CRITERIA
4	HIGH	 Risk with excellent / high control: well measured and calculated risk; undetectable danger; frequency and magnitude both low or absent; optimal control measures fully taken.
3	MEDIUM	 Risk with sufficient / medium control: risk measured and calculated only partially; easily detectable danger; frequency and magnitude both low or medium for both variables; existing but not fully adopted control measures.
2	LOW	 Risk with mediocre / low control: risk not or not fully measured and calculated; present danger difficult to identify and describe; medium or relevant frequency or magnitude both individually and for both variables; insufficient control measures.
1	INSUFFICIENT OR MISSING	 Risk insufficiently controlled: risk not measured and calculated; present danger but not identified or described; medium or significant frequency and magnitude individually or for both variables; inconsistent or absent control measures.



Table 5 - Final assessment of the managed risk

Finally, the value of the managed risk is obtained by assessing the effectiveness of the level of control in relation to the estimated risk.

	MANAGED RISK	DEFINITIONS	ACTIONS
1 3	LOW More than controlled or not imposing control.	Presence of non-significant, low or medium risks, excellently or sufficiently controlled.	No action: no need for improvement actions.
4 7	MEDIUM Fairly, sufficiently controlled and/or easily controlled.	Presence of low, high, fairly/insufficiently controlled risks.	No intervention, but temporarily monitoring: no improvement action is needed if the results of subsequent in-depth evaluations are positive. Recommended interventions and permanent monitoring: non-urgent improvement actions with long-term planning can be implemented.
8 11	HIGH Fairly controlled and/or difficult to control.	Presence of medium, high and very high risks, fairly controlled or not controlled.	Interventions to be implemented and permanent monitoring: clear but not complex corrective actions to be planned in the medium term are necessary. Mandatory interventions and permanent monitoring: corrective actions to be planned with short urgency are necessary.
12	VERY HIGH Poorly or not controlled and/or controllable.	Presence of high and very high risks, insufficiently controlled or not controlled.	Immediate interventions, permanent monitoring, urgency and emergency: immediate corrective and demanding actions are necessary and cannot be delayed.

7. Information on risks specific to processes and risk assessment

7.1 Criteria for drafting the document

The methodology used for the assessment of interference risks consists of some distinct phases:

- a) the collection of information on specific risks regarding the activities of each contractor that may cause interference risks, with the consequent development of the relative Sheet;
- b) the overall analysis of the interference risks based on the information obtained before;
- c) the estimate of the interference risks related to the activities of each contractor;
- d) the indication of the prevention measures adopted by the contractors to counter the interference risks;
- e) the indication of the prevention and protection measures required by the Customer to remove the interference risks. The prevention and protection measures are listed inside the table n° 7.1 and are issued at all the activities of each contractor.

Table nº 7.1 – Prevention measures to remove the interference risks

- respect the timing indicated inside the Work Schedule;
- require the access authorization to the stand at the RSE of the stand;
- verify that the appointed Safety Officers are supervising and monitoring both the correct application of the rules on safety and the provisions contained in this document;
- verify that the appointed Safety Officers are complying with their obligation to check the correct safety condition of the ongoing activities and of the working environment, prior to authorize the entry of the workers to the exhibition spaces (working areas);
- verify that the appointed Safety Officers are complying with their obligation to keep the transit areas free from obstacles and, when not possible, to prevent a disorderly presence of materials (always in minimal quantities) by limiting the footprint, in order to facilitate the transit;
- verify that the appointed Safety Officers, during work at a height, are complying with their obligation to deny the access to the area below and to indicate the danger;
- *verify that the appointed Safety Officers are checking that the workers will remain distant from suspended loads;*
- verify that the appointed Safety Officers are complying with their obligation to check than the workers, who removed the cover, had signaled the presence of open pits. It is emphasised the specific obligation to completely close the pits, after the use;
- verify that the appointed Safety Officers are complying with their obligation to check than the workers are adopting the utmost caution while moving near open pits;
- verify that the appointed Safety Officers are complying with their obligation to check than the workers who drives self-propelled vehicles must proceed absolutely at a walking pace;
- verify that the appointed Safety Officers are complying with their obligation to check than no workers will be standing inside or will transit through the vehicle maneuvering areas;
- verify that the appointed Safety Officers are complying with their obligation to check than the workers are adopting the common prudential rules while moving and working;
- verify that the appointed Safety Officers are complying with their obligation to check than the workers are using proper PPE and are respecting the monitoring signs;
- verify that the appointed Safety Officers are complying with their obligation to check than the workers are respecting the provisions and the rules contained in the Technical Regulations of Fiera Milano.

7.2 List of activities carried out by the Manager's Contractors

The following is a non-exhaustive list of the contractors works in the areas affected by the event:

Contractor Activity	Reference worksheet
Ground marking of the exhibition area	Annex 2.1
Installation of hanging points and fitting of hung structures	Annex 2.2
Carpet laying and removal	Annex 2.3
Construction, connection and activation of the systems for the event	Annex 2.4
Assembly and disassembly of stands and structures in the exhibition area	Annex 2.5
Cleaning of the areas affected by the event	Annex 2.6
Delivery and collection of furniture, accessories, special equipment and heavy handling	Annex 2.7
Delivery and collection of packaging	Annex 2.8
Fire extinguisher control and rental service to Exhibitors	Annex 2.9
Collection hazardous and non-hazardous waste	Annex 2.10
Food and beverage services, catering and trading activities	Annex 2.11
Control, check, porter and reception services	Annex 2.12
Installation and removal of signposting	Annex 2.13
Inspection activities	Annex 2.14

The worksheets containing information on the specific risks inherent in the activities of each contractor that may generate interference, in addition to the prevention measures to be taken, are available in **Annex 2** of this D.U.V.R.I.

7.3 List of activities carried out by the Organiser's Contractors

The Organizer does not activate its own contractors and uses fittings made by Fiera Milano Spa with regard to prefitted out and special areas

8. Safety costs to eliminate or reduce interference

It is deemed that there are specific costs relating to the performance of each individual activity provided for by the Contractors, which can be deduced from the existing contract with the client. These costs refer to the measures adopted to ensure the safety of personnel from the interference risks present during work.

The costs for the event safety that remain excluded and are due to the interference risks caused by the Contractors' activities, refer to:

- Safety coordination meetings
- Control of areas subject to criticality
- Delimitation of areas subject to criticality
- Safety signage

The analytical cost quantification is shown below:

Description	U.M.	Q.tà	P.U. (€)	Importo (€)	*
Coordination meetings	h	20	35 €	700€	
Delimitation of work areas	n°	20	5€	100€	

800€

Total Safety cost amount

* The costs of safety are one of the most important elements for the protection of the Client in the event of an accident involving a Worker of a contracted company, and not only for the Client; failure to indicate the costs for safety implies the nullity of the contract.

The safety costs to be indicated in the contract are the costs of the measures taken to eliminate or, where this is not possible, minimize the risks to health and safety in the workplace deriving from interference in the work.

The definition of the costs must be: "congruous, analytical for single items, by body or by measure (therefore not by percentage), referring to standard or specialized price lists, or based on price lists or official price lists in force in the area concerned, or on the price list of the customer's security measures ". In particular, "the individual items of safety costs must be calculated considering their cost of use for the supply or service concerned which includes, when applicable, installation and subsequent disassembly, any maintenance and depreciation".



9. Annexes

9.1 Safety documents present on Fiera Milano internet portal

On the Fiera Milano website <u>www.fieramilano.it</u> there is a section dedicated to the event in which documents useful for safety purposes are made available to Exhibitors. The documents can be consulted and downloaded from the dedicated link, in the "Exhibitors / Technical documents" section.

The documents available and attached to this survey D.U.V.R.I. "updated" are:

- Information report of the Centre Emergency Plan
- Centre description booklet for safety purposes
- Plan of meeting points
- Circular of the provisions for the transit and unloading of vehicles in the Centre
- Evacuation plans for the halls used by the event
- Sheets with the technical characteristics of the pavilions used by the event
- Fiera Milano Technical Regulations
- Circular of mobilisation for the access of people and vehicles to the event.

9.2 Safety documents present on Organizer internet site

The Organizer makes this D.U.V.R.I. "updated" on the event website.

9.3 D.U.V.R.I. annexes

Annex 1 contains:

- List of contractors and self-employed workers appointed by Fiera Milano, with the work schedule.

Annex 2 contains:

- Worksheets containing information on the specific risks inherent in the activities of each contractor that may generate interference, in addition to the prevention measures to be taken.



UPDATED SURVEY

D.U.V.R.I.

Unified Document for the Assessment of Interference Risks among concomitant activities carried out in the same work environment (pursuant to the provisions of Art. 26 of Italian Leg. Decree 81/2008 and amendments)

ANNEXED 1

List of contractors and self-employed workers appointed by the Organiser and Fiera Milano, with the work schedule



Elenco Appaltatori e cronoprogramma dei lavori Fiera Milano Spa

Rev. 01.4 - 2022



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	с. s.									PREPARAZIONE AREA DELLA MANIFESTAZIONE							MONTAGGIO	CHIUSURA MONTAGGIO			MONTAGGIO	ESPOSITORI			ESPOSIZIONE		SMONTAGG	0		
						RESPONSABIL	E APPALTATORE							ESPOSITORI																
Preposto Fiera Milano	Descrizione attività Appaltatore	Scheda Lavorazione di riferimento	Appaltatore	Sub Appaltatore	Nominativo	Telefono	Mail	Area interessata dai lavori	08-apr 09-a	pr 10-apr	11-apr 12-apr	13-apr	14-apr 15-apr	16-apr	17-apr 18-apr	19-apr	20-apr 2:	-apr 22-ap	r 23-apr	24-apr 25-apr	26-apr	27-apr	28-apr 29-a	pr 30-apr	01-mag	02-mag	dal 03 al 06 Maggio	07-mag	08-mag 09-	mag 10-mag
	Allacciamento imp. Elettrici Connection of electrical system	Allegato 2.4	TECHNE SPA	SAN GIORGIO / IDROLUX	STEFANO MANTOVANI	342-6600416	stefano.mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		х	x	x x
SALZANI	Assistenza impianti Elettrici Electrical system assistance	Allegato 2.4	TECHNE SPA	SAN GIORGIO / IDROLUX	STEFANO MANTOVANI	342-6600416	stefano mantovani@techne mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х		х	х	x x
JALLANI	Collaudo impianti elettrici Testing electrical system	Allegato 2.12	SILAQ CONSULTING		DANILO SERAFINO	328-1557259	ingegneria.fiera@silaq.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x				
	Collaudo impianti elettrici Testing electrical system	Allegato 2.12	IB PROJECT		MICHELE VITAGLIANO	329-6328698	collaudi@ibproject.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x				
ROBECCHI	Assistenza impianti idrici, Aria compressa, impianti idrici Antincendio Water system assistance, compressed air, fire- fighting water system	Allegato 2.4	TECHNE SPA	LENTINI GIUSEPPE	STEFANO MANTOVANI	342-6600416	stefano mantovani@techne mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		x	x	x x
	Assistenza Ascensori / Tappeti mobili Lift / moving walkways assistance	Allegato 2.4	SCHINDLER	LABOR	MASSIMILIANO BOZZA	335-046754	massimiliano bozza@it.schindler.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	×	x x	x	x	x		х	x	x x
	Assistenza Impianti TVCC Control TV system assistance	Allegato 2.4	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano.mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х		х	х	x x
	Assistenza Impianti diffusione sonora Sound diffusion system assistance	Allegato 2.4	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х		х	х	x x
LUCCIETTO	Assistenza Impianti rilevazione Fumi e superv. Smoke detection system assistance	Allegato 2.4	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano.mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х		х	x	x x
	Ripristino pozzetti canarole nei padiglioni Restoration of weels in the pavillons	Allegato 2.7	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×		x	x	x x	x	x	x		х	x	x x
	Assistenza da fabbro Assistance for blacksmith works	Allegato 2.7	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano mantovani@techne mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		х	x	x x
	Protezione delle cabine Ascensori Protection cabins lift	Allegato 2.7	TECHNE SPA		STEFANO MANTOVANI	342-6600416	stefano mantovani@techne.mobi	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		х	x	x x
MARTIGNONI	Noleggio e rimozione impianti audio e video Rental and removal audio/video system	Allegato 2.4	STS COMMUNICATION		LORENZO GRIECO	393-385380459	lorenzo.grieco@stscommunication.it vincenzo.monti@stscommunication.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х		х	х	x x
	Tracciatura Area Tracking	Allegato 2.1		GRUPPO BBC TRASGO				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION	x	x	x x	x	x	x																
	Appendimenti strutture tipo "americane" Hanging structures like "americane"	Allegato 2.2		HOLLYWOOD NEW LIGHT AGORA'				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION			x	x	x x	x	x x	x	x	x x	x	x x	x	x	x x	x	x	x		x	x	x x
	Impianti elettrici strutture tipo "americane" Electrical system like "americane"	Allegato 2.4	_	EVENT MANAGEMENT HOLLYWOOD NEW LIGHT AGORA'	-			TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION					x	x	x x	x	x	x x	x	x x	x	x	x x	x	x	x	<u></u>	x	x	x x
	Posa e rimozione moquette	Allegato 2.3	_	EVENT MANAGEMENT MONTECOLINO	-			TUTTA L'AREA DELLA MOSTRA						+		x	x	x x	x	x x	x	x	x x	x	x	x		x	x	x x
	Laying and removal carpet			TRASGO JOBBING	-			THE WHOLE AREA OF THE EXIBITION						+ +													<u></u>			
LIVINI ORLANDI (Appendimenti)	montaggio / smontaggio allestimenti Assembly/disassembly of fittings	Allegato 2.5	_	CGS SIE CONSORZIO MAIN GROUP HOLLYWOOD	_			TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION										x x	x	x x	×	×	x x	×	x	x		x	x	× ×
SAPIENZA (Allestimenti	Impianti elettrici allestimenti Fitting Electrical system	Allegato 2.4	NOLOSTAND	EVENT MANAGEMENT FSI NEWLIGHT RECALCATI	GIUSEPPE PRIOLISI	393-9167140	delegatonolostand@studiopriolisi.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION										x	x	x x	×	×	x x	×	x	x		x	x	x x
Personalizzati)	Certificazioni e collaudi strutture Certifications and testing structures	Allegato 2.12		STUDIO TECNICO PRIOLISI HQ ENGINEERING IB PROJECT				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×	x x	x	×	x x	x	x	x				
CHIODONI (Preallestiti)	Noleggio tendalini di collegamento tra i padiglioni Rental awnings for connection between pavillons	Allegato 2.5		ALPI KOPRON				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x	хх	x	x	x x	x	x	x		х	x	x x
	Noleggio e rimozione arredi Rental and removal furniture	Allegato 2.7		RICCI				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION														x	x x	x	x	x		х	x	x x
	Posa Grafica Graphical laying	Allegato 2.5	-	FERRARI PROMOTION GRUPPO ITALTELO				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION															x x	x	x	x		x	x	x x
	Posa Tessuti Fabrics Laying	Allegato 2.5		GRUPPO 2M LUBEK				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x	хх	x	x	x x	x	x	х		х	х	x x
	Pulizie Cleaning service	Allegato 2.6		FULGIDA FABBRO FOOD				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION																х	x	х		х	х	x x
	Addobbi floreali Flowers and plants rental	Allegato 2.5		RATTIFLORA				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x	x x	x	x	x x	x	x	x		х	x	x x
	Movimentazione Infototem e noleggio PC/stampanti infototem handling and pc/printer rental movimentazione e assistenza attrezzature	Allegato 2.4	COOP. FEMA		EMANUELE ALI	335-5306753	emanuele ali@coopfema.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		×	x	x x	×	x	x		x	x	x x
AMOROSO	reception Handling and assistance reception equipment	Allegato 2.4	VIVATICKET		ANTONIO DI LASCIO	02-49976060	antonio.dilascio@vivaticket.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	×	x x	x	x	x		х	x	x x
SONCINI (Reception)	Allacciamento e assistenza Totem Easy-Service Totem Easy-service connection and assistance	Allegato 2.4	ELMEC		SIMONE OPPEDISANO	380-1744007	servicedesk@fieramilano.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		х	x	x x
	Installazione e assistenza apparecchiature e posa cavi TLC Equipment and cable TLC installation and assistance	Allegato 2.4	TELECOM ITALIA	SOLETO	MARCO RAMORINI	02-36620000	timxfiera@telecomitalia.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		×	x	x x	x	x	x		x	x	x x
	Noleggio piante e fiori Flowers and plants rental	Allegato 2.7	RATTIFLORA		GABRIELE MASPERO	335-421633	fieramilano@rattiflora.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×		×	x	x x	x	x	x		x	x	x x
	Noleggio casseforti Safe rental	Allegato 2.7	TRANS SECURITY		ANDREA FIORE	329-6879145	info@transsecurity.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×		x	x	x x	x	x	х		х	x	x x
	Noleggio Arredi Rental furniture	Allegato 2.7	NOLOSTAND		GIUSEPPE PRIOLISI	393-9167140	delegatonolostand@studiopriolisi.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×		x	x	x x	x	x	х		х	x	x x
	Noleggio impianti audio e video Audio/video system rental	Allegato 2.4	STS COMMUNICATION		LORENZO GRIECO	393-385380459	lorenzo.grieco@stscommunication.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											×		x	x	x x	x	x	x		x	x	x x
	Posa moquette Laying carpet	Allegato 2.3	MONTECOLINO		ALESSANDRO GRANELLO	324-6205835	alessandro.granello@montecolino.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		х	x	x x
ALBERICO	Certificazioni e collaudi strutture Certifications and testing structures	Allegato 2.12	STUDIO TECNICO PRIOLIS	51	GIUSEPPE PRIOLISI GUGLIELMO MEZZADRA	393-9167140 320-8803530	tecnico@studiopriolisi.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	х				
	Servizi Fotografici e video Photo and video services	Allegato 2.14	FOTOGRAMMA		DOMENICO PIZZARELLI		editor@agenziafotogramma.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x				
	Attrezzature per alimentari Food equipment rental	Allegato 2.4	ZORZI		GIULIANO ZORZI	348-4436604	giuliano@zorzi.vr.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x		x	x	x x
	Servizi reception e accoglienza	Allegato 2.12	VIVAEVENTS		SONIA PUPO	391-7218509	sonia pupo@vivaevents.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											x		x	x	x x	x	x	x				

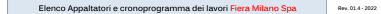


Elenco Appaltatori e cronoprogramma dei lavori Fiera Milano Spa

Rev. 01.4 - 2022



														MONTAGGIO	CHIUSURA																
		V C Q F				RESPONSABIL	EAPPALTATORE		PREPARAZIONE AREA DELLA MANIFESTAZIONE			ESPOSITORI	MONTAGGIO ESPOSITORI			MONTAGGIO ESPOSITORI ESPOSIZIONE					SMONTAGGIO										
Preposto Fiera Milano	Descrizione attività Appaltatore	Scheda Lavorazione di riferimento	Appaltatore	Sub Appaltatore	Nominativo	Telefono	Mail	Area interessata dai lavori	08-apr	09-apr	10-apr 11-ap	r 12-apr	13-apr 14	-apr 15-apr	16-apr 17-a	pr 18-apr	19-apr	20-apr 21-a	ıpr 22-apr	23-apr	24-apr 25-apr	26-apr 2	7-apr 2	3-apr 29-a	pr 30-apr	01-mag	02-mag	dal 03 al 06 Maggio	07-mag ()8-mag 09-n	nag 10-mag
	Reception services	/ meguto L.IL	COOP. FEMA		SARA CAVALLOTTI	333-37.83.144	sara cavallotti@coopfema it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x				
				ECONORD				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	(X
				NUOVA CLEAN	_			TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< X
	Asportazione rifiuti dal Quartiere Waste removal	Allegato 2.10	A.SE.R.	GEO RISORSE	TOMMASO DI PAOLO	02-9399891	tecnico@aserspa.net_	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		х	x	x x	x	x	x		x	x x	×
				GRUPPO MAURO SAVIOLA	_			TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< X
				A2A RECYCLING				TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION											_	x		x	x	x x	x	x	x		x	X X	(X
	Dulinia area di mastra		NICMA		VITTORINO TAMBORNINI		vittorino.tambornini@nicmagroup.com	PADIGLIONI DISPARI	x	x	x x	x							_	×		X	x	x x	X	x	x		x	x x	(X
	Pulizie area di mostra Exhibition Area cleaning services	Allegato 2.6	GRUPPO B&C	GSF Soc. Coop.	SALVATORE PICIOCCHI NERMINA HURIC	348-2554853 342-3883758	becfiera@gruppobec.com	CORSO ITALIA - C.S PORTA EST-PORTA OVEST											_	x		X	x	x x	x	x	x		x	x x	×
PRAVETTONI	Country and		FABBRO FOOD	MILANO SERVICE SRL	VITO CANTERINO	342-7402366	vito.canterino@fabbro-spa.com	PADIGLIONI PARI			x x	X		_	x		X		_	x		X	x	x x	x	x	x		x	x x	< X
	Sgombero neve Snow cleaning Movimentazione rifiuti ingombranti	Allegato 2.10	FALCO		AHMED ELSAWAH	349-7247673	info@falcosrl.org	TUTTA L'AREA DELLA MOSTRA											_	x		x	x	x x	x	X	x		x	x x	(X
	Hard waste handling Smaltimento rifiuti speciali	Allegato 2.10	EXPOTRANS		LUCA MAZZETTO	335-302085	luca mazzetto@expotrans.net. logistica onsite@expotrans.net	THE WHOLE AREA DELLA MUSTRA THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA											_	x		X	x	x x	X	X	x		x		(X
	Special waste disposal Attività di pest control (profilassi antimurina e	Allegato 2.10	ECOROE		GIAN LUCA GARGHETTI	02-33200693	gianluca.garghetti@ecoroe.com	THE WHOLE AREA OF THE EXIBITION											_	×		X	x	x x	x	X	x		X	x x	(X
	monitoraggio insetti striscianti e roditori in area interna ed esterna, profilassi entomicida contro gli insetti volanti) Pest control	Allegato 2.6	VERDEBLU		GIANFRANCO CASSANI	335-642413 02-93500484	info@verdeblusd.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	. x
	Posa e rimozione moquette Carpet laying and removal	Allegato 2.3	MONTECOLINO	MRD SERVICE FREE SERVICE	ALESSIA LECCHI	030-983361	alessia lecchi@montecolino.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	(X
	Assistenza Lavapennelli Brush wash assistance	Allegato 2.6	ECO ERIDANIA		SIMONE GAIDO	347-1473902	simonegaido@ecoeridania.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< x
	Verifica Estintori nelle aree comuni Check Fire extinguishers in common areas Noleggio Estintori agli Espositori	Allegato 2.9	CSQ ESTINTORI SRL		DOMENICO MASCIANGELO		info@csqitalia.com masciangelo@tiscali.it info@csqitalia.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA											_	x		X	x	x x	X	X	x				
	Fire extinguishers exhibitor rental Segnaletica sicurezza di mostra	Allegato 2.9	CSQ ESTINTORI SRL		DOMENICO MASCIANGELO		masciangelo@tiscali.it info@csgitalia.com	THE WHOLE AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA												x		X	x	x x	x	x	x		x x		x x
LEPORATI	Exhibition safety sign service Presidio sicurezza di mostra e Controllo	Allegato 2.13	CSQ ESTINTORI SRL		DOMENICO MASCIANGELO		masciangelo@tiscali.it w.ventoruzzo@gae-engineering.com	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA						_						^		^ 	^ 			^ 			x	× ×	
	Allestimenti Exhibition safety Control and Stand control Office Servizio Primo soccorso medico	Allegato 2.14	GAE ENGINEERING		WALTER VENTORUZZO	338-7735932 02-3883223	presidio.sicurezzafm@gae-engineering.com	THE WHOLE AREA OF THE EXIBITION											_	^		^		<u>^</u> ^	^	X	x				
	Medical first aid service Certificazioni e collaudi strutture	Allegato 2.12	ATI CROCE ROSSA		FRANCESCO BURDO	373-7832425	francesco.burdo@crimilano.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA												x		X	x	x x	X	X	x		X	x x	X
	Certifications and testing structures Sorveglianza	Allegato 2.12	STUDIO TECNICO PRIOLIS	1	GIUSEPPE PRIOLISI	393-9167140	safety@studiopriolisi.com d.bondanese@sicuritalia.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA						_					_	×			×	x x	X	X	x				
	Surveillance Sportello Logistica	Allegato 2.12	SICURITALIA		DOMENICO BONDANESE		comando fierarho@sicuritalia.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA											_	×				x x x x	x	x	×		x x		
PORCU'	Logistic counter Presidio tornelli	Allegato 2.12	VIVAEVENTS		GIANVITO CLEMENTE	345-794 4749 345-794 4749	quality@vivaevents.it guality@vivaevents.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA						_					_	×		×	^			×	× ×		x		x x
T OKCO	Reception surveillance services Portierato	Allegato 2.12	VIVAEVENTS		GIANVITO CLEMENTE	345-794 4749	quality@vivaevents.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA						_					_	×		x	x	^ ^ x x	x	x	x		x	× ×	
	Caretaking Sportello parcheggi	Allegato 2.12	VIVAEVENTS		GIANVITO CLEMENTE	345-794 4749	guality@vivaevents.it	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA						_						x		x	x	x x	x	x	x		x	x x	x
	Parking counter Ritiro e consegna imballi Packaging services	Allegato 2.8	EXPOTRANS	EVENT LOGISTICS TEAM Srl GLOBUSLOG Soc. Coop.	LUCA MAZZETTO	335-302085	luca mazzetto@expotrans.net. logistica.onsite@expotrans.net	THE WHOLE AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	t x
	Distribuzione transenne	Allegato 2.7	EXPOTRANS	PRIME Soc. Coop.	LUCA MAZZETTO	335-302085	luca mazzetto@expotrans.net	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION						_					_	x		x	x	x x	x	x	x		x	x x	< x
NOCETI	Barriers distribution and services Servizio Antincendio Fire surveillance	Allegato 2.12	SICURITALIA		DOMENICO BONDANESE	345-2802969	d bondanese@sicuritalia.it comando.fierarho@sicuritalia.it	TUTTA L'AREA OF THE EXIBITION TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION						_					_	x		x	x	x x	x	x	x		x	x x	< x
	Noleggio P.L.E. Platforms rental	Allegato 2.7	VENPA SPA		LUCA RADICE	344-2882100	luca.radice@gv3.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< x
			FERRARI PROMOTION	PRINTABLE 2M di El Doaka Ashraf ABDELMAKSOUD AMRO ATEF ELSAYED	ANDREA FERRARI	335-6751469	amministrazione@terraripromotion.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	×	x	x		x	x x	x
	Posa e rimozione segnaletica temporanea di mostra	Allegato 2.13	PUBLIONDA		IRENE TIMACO	02-909360237 370-3530673	itimaco@publionda.net	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< x
	Exhibition sign service		TOPCOLOR DREAM	FCG Soc. Coop.	LUCA ROSSI	340-3350345	luca rossi@topcolor.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	(X
			NOLOSTAND		GIUSEPPE PRIOLISI	393-9167140	delegatonolostand@studiopriolisi.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	<u>с х</u>
	Ristorazione <i>Restaurants</i> Pulizia aree di competenza <i>Cleaning services</i>	Allegato 2.5 e 2.11 Allegato 2.5 e 2.11	AUTOGRILL	MANITALIDEA	PATRIZIA CHIESA		patrizia-carolina chiesa@autogrill.net	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x x				x x x x	x x	x x	x x		x x	x x x x	x x x x
	Ristorazione Restaurants	Allegato 2.5 e 2.11	COMPASS GROUP ITALIA		GABRIELE BARICH	+39 331 6794417	gabriele barich@compass-group.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		х	x x	(X
	Ristorazione <i>Restaurants</i>	Allegato 2.5 e 2.11	SCUDIERI GROUP		GAETANO SCUDIERI	389-9158043	sushicompanysrl@gmail.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	K X
	Ristorazione <i>Restaurants</i>	Allegato 2.5 e 2.11	MY CHEF		MARCO SUPPA	02-93538139	marco suppa@areas.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	K X
	Ristorazione Restaurants	Allegato 2.5 e 2.11	LA BETTOLA MAIO		CLAUDIO TRONCI	348-8429800	claudio@maiorestaurant.com	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												×		x	x	x x	x	x	x		x	x x	K X
	Ristorazione Restaurants	Allegato 2.5 e 2.11	PONI VANNI		PONI GIAN RANIERO	054-3754376 349-5159178	info@ponigiovanni.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												×		x	x	x x	x	x	x		x	x x	×
	Ristorazione Restaurants	Allegato 2.5 e 2.11	TCORP		MARCO SIMONETTI	339-8190690	marcosimonetti@caffetoraldo.it	TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< x
CAPETTINO	Ristorazione Restaurants	Allegato 2.5 e 2.11	SORIANI & GAGINO		FABRIZIO GAGINO	333-8008386	fabrizio@sorianiegagino.it	Ponte dei Mari c/o Palazzina EST 01 TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION												x		x	x	x x	x	x	x		x	x x	< X





FIERA MILANO

CHIUSUF MONTAGO ESPOSITO MONTAGGIO ESPOSITORI PREPARAZIONE AREA DELLA MANIFESTAZIONE RESPONSABILE APPALTATORE Scheda Preposto Fiera Milano Descrizione attività Appaltatore Lavorazione di Appaltatore Sub Appaltatore Nominativo Telefono Mail Area interessata dai lavori 08-apr 09-apr 10-apr 11-apr 12-apr 13-apr 14-apr 15-apr 16-apr 17-apr 18-apr 19-apr 20-apr 21-apr 22-apr 23-apr 24-apr riferimento marco.primerano@sadiercatering.com Ristorazione Restaurants VOILA SRL (SADLER) Allegato 2.5 e 2.11 MARCO PRIMERANO 3356101829 х TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION Allegato 2.5 e 2.11 GALATEO RICEVIMENTI MELANIA SALA 335 621 3325 х melaniasala@galateoricevimenti.com TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION Allegato 2.5 e 2.11 PIACERI D'ITALIA SRL FRANCO IMPELLICCIERI х piaceriditalia@pecmove.it TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION Allegato 2.5 e 2.11 IT FIRENZE SRL GIORGIO MONTI fornitori@itfirenze.com х TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION х Allegato 2.5 e 2.11 FINCAV SRL SALVATORE QUARTULLI info@caffescala.it TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION х Allegato 2.5 e 2.11 BARTENDING & 20 SRL MARCO RANOCCHIA Marco.ranocchia@planetone.it TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITIO Allegato 2.5 e 2.11 AM SERVIZI INTEGRATI SR ELISA SEMERARO х servizigenerali@afmbanqueting.it TUTTA L'AREA DELLA MOSTRA THE WHOLE AREA OF THE EXIBITION Allegato 2.5 e 2.11 MGL CATERING SRL GRETA LANZANI greta@lappetito.it х

SURA AGGIO ITORI			MONT	AGGIO ESP	OSITORI		ESPOSIZIONE	raggio				
25-apr	26-apr	27-apr	28-apr	29-apr	30-apr	01-mag	02-mag	dal 03 al 06 Maggio	07-mag	08-mag	09-mag	10-mag
	x	x	х	x	х	x	x		х	х	x	x
	x	x	x	x	х	x	x		х	х	x	x
	x	x	x	x	x	x	x		х	х	x	x
	x	x	x	x	x	x	x		х	х	x	x
	x	x	x	x	x	x	x		х	х	x	x
	x	x	x	x	х	x	х		х	х	x	x
	x	x	x	x	х	x	x		х	х	х	x
	x	x	x	x	x	x	x		х	х	x	x



UPDATED SURVEY

D.U.V.R.I.

Unified Document for the Assessment of Interference Risks among concomitant activities carried out in the same work environment (pursuant to the provisions of Art. 26 of Italian Leg. Decree 81/2008 and amendments)

ANNEXED 2

Worksheets with information on the specific risks inherent in the activities of each contractor that may generate interference, in addition to the prevention measures to be taken

List of Worksheets:

Contractor Activity	Reference worksheet
Ground marking of the exhibition area	2.1
Installation of hanging points and fitting of hung structures	2.2
Carpet laying and removal	2.3
Construction, connection and activation of the systems for the event	2.4
Assembly and disassembly of stands and structures in the exhibition area	2.5
Cleaning of the areas affected by the event	2.6
Delivery and collection of furniture, accessories, special equipment and heavy handling	2.7
Delivery and collection of packaging	2.8
Fire extinguisher control and rental service to Exhibitors	2.9
Collection hazardous and non-hazardous waste	2.10
Food and beverage services, catering and trading activities	2.11
Control, check, porter and reception services	2.12
Installation and removal of signposting	2.13
Inspection activities	2.14

Sheet n° 2.1			Ground marking of the exhibition area			
Area concerned			Pavilions and outdoor areas			
Period concerned			Assembly Disassembly			
Activity description			The activity consists in placing adhesive tape on the floor of the pavilion or outdoor areas, according to the project of the exhibition layout of the event.			
Equipment used			cutters, rolls of adhesive tape, tools and work equipment, etc.			
Assessment of interference risks			Implemented protective measures adopted by the contractor	Implemente d protective measures adopted to remove interference risks	Valutazione del rischio mitigato	
Hazard Of generating obstacles in pedestrian paths	Interference risk Impacts, falls and level slipping	Consequence s Personal injuries	 Information and training of operators Control the work areas and make sure that there are no people nearby Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Low 1	
Frequency Low 2	Magnitude Medium 2	Estimated risk Medium 4	Control Medium 3	1		
Hazard positioning of materials, waste and scraps on the ground	Interference risk Cuts, abrasions	Consequence s Personal injuries including serious ones	 Information and training of operators Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Removal of waste and scraps from work areas 	See table n° 7.1	Low 1	
Frequency Low 2	Magnitude Medium 2	Estimated risk Medium 4	Control Medium 3	1		

Sheet n° 2.2			Installation of hanging points and fitting of hung structures			
Area concerned			Pavilions and outdoor areas			
Period concerned			Assembly Disassembly			
Activity description			 The company is responsible for the work necessary for the construction, and subsequent removal, of suspensions to the ceiling of the pavilions in the area affected by the event. The activity consists in anchoring only the cables to the ceiling of the pavilions to allow the hanging of structures at a height, or the complete assembly of the suspended structure as indicated by a technical project. 			
Equipment used			- Vehicles, electric and internal combustion engine forklifts, mobile elevating platforms, electric pantograph platform, ladders, scaffolding, tools and work equipment, pallet trucks, hand trolleys, push containers with wheels, portable electrical equipment, work area delimitation equipment, etc.			
Assessment of interference risks			Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of vehicles, mobile elevating platforms and vehicles in general and load handling operations	Interference risk Crushing, impacts, falls of materials, equipment and people	Consequences Personal injuries, including very serious ones	 Information and training of operators Controlling/delimiting work areas and ensuring that there are no people nearby Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator will be assisted by a colleague on the ground to control the work area. 	See table n° 7.1	Medium 4	
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3			
Hazard Presence of various moving vehicles (pallet trucks, forklifts, vehicles, etc) or obstacles in the work areas	Interference risk Fall of materials, equipment, people crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited The operator must organise his activity by limiting the use of ladders and adopting suitable equipment. In case of work at height, the operator must use third category PPE (slings) Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	n° 7.1	Medium 4	
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3			
Hazard Work at height with the use of	Interference risk Fall of materials, equipment, people	Consequences Personal injuries	 Information and training of operators Ensure that the work area is always controlled and/or delimited 	See table n° 7.1	Medium 4	

tools and	crushing	including very	- Suspended loads, whatever their		
materials	Clusining	serious ones	nature, must always be properly		
materials			secured		
			- Do not place materials, equipment or		
			anything else, even temporarily, on		
			the structures and systems used		
Frequency	Magnitude	Estimated risk	Control		
Medium	Very severe	Medium high	Medium		
3	4	12	3		
0	т 	12	- Information and training of operators		
	Interference risk	Consequences	- Properly signal hanging structures at		
Hazard	Impacts, falls,	Personal	a dangerous height		
Use of hanging	slipping	injuries,	- Always keep the work and transit		
anchor chains,		including		See table	
positioning of		serious ones	areas clean and tidy, avoiding the	n° 7.1	
materials on			disorderly presence of material and		Low
the floor			limiting as much as possible the		3
			encumbrance in order to facilitate the		
			transit of people and vehicles		
Frequency	Magnitude	Estimated risk	Control		
Medium	Severe	Medium High	Medium		
3	3	9	3		
	1		- Information and training of operators		
Danger			- Ensure that the work area is always		
-	Interference risk	Consequences	controlled and/or delimited		
positioning of		Personal	- Always keep the work and transit		
materials,	Cuts, abrasions,	injuries	areas clean and tidy, avoiding the		
waste and	impacts	including	disorderly presence of material and	See table	
scraps on the		serious ones	work equipment, limiting as much as	n° 7.1	
ground and for			possible the encumbrance in order to		Low
the use of			facilitate the transit of people and		3
machinery and			vehicles		
equipment			- Removal of waste and scraps from		
			work areas		
Frequency	Magnitude	Estimated risk	Control		
Medium	Severe	Medium High	Medium		
3	3	9	3		
			- Information and training of operators		
			- It is the Contractor's duty to		
			implement all the technical measures		
	Interference risk		necessary to reduce the emission of		
Hazard	Exhibition	Consequences	noise caused by the work carried out	See table	
Noise		Hypoacusis	by its operators. If this is not possible,	n° 7.1	Low
			it is necessary to inform people		3
			nearby to use appropriate PPE for		
			hearing protection		
Frequency	Magnitude	Estimated risk	Control		
Low	Severe	Medium	Low		
2	3	6	2		
-	Ĭ	Ĭ	<u> </u>		1

Sheet n° 2.3			Carpet laying and removal		
Area concerned			Pavilions and outdoor areas		
Period concerne	eriod concerned XAssembly Disassembly				
Activity description	on		The company takes care of the work n carpet on the floor in the area affected k		nd remove the
Equipment used:		vehicles, internal combustion engine and electric forklifts, to equipment, cutters, double-sided adhesive tape, carpe trucks, hand trolleys, tractors with trolley towing, equipment work areas, etc.		et rolls, pallet	
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard use of vehicles and motor vehicles in general and load handling operations	Interference risk crushing, bumping, fall of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Control the work areas and make sure that there are no people nearby During the manoeuvres, the operator must be assisted by a colleague on the ground 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard positioning of materials, waste and scraps on the ground	Interference risk Cuts, abrasions, impacts	Consequences Personal injuries including serious ones	 Information and training of operators Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Removal of waste and scraps from work areas Ensure that the work area is always controlled and/or delimited 	See table n° 7.1	Low 2
Frequency Medium 3	Magnitude Medium 2	Estimated risk Medium 6	Control Medium 3		
Hazard Use of means for lifting and handling loads (forklift truck, crane or other)	Interference risk Crushing, impacts, falls of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator must be assisted by a colleague on the ground 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3	1	

Sheet n° 2.4			Construction, connection and activation of the systems for the event		
Area concerned			Pavilions and outdoor areas		
Period concerned	b		Assembly Disassembly The company takes care of the work necessary to build and mai temporary systems of the event, both on the ground and at a he The activity consists of the work required to prepare the special requested by the Exhibitors and/or temporarily connect the fixed of the pavilions with the temporary systems of the stand preparation. The special systems refer, but not exhaustively following type: electrical systems and additional lines, plumbing and sanitary facilities, gas systems, extractor hoods, audio an systems, lighting engineering, installation of suspended structure equipment, etc.		
Activity descriptic	n				at a height. special systems e fixed systems stands under ustively, to the imbing, heating udio and video
Equipment used			Vehicles, electric and internal com elevating platforms, electric pantogra push containers with wheels, pallet tru pipes and cables mobile trolley, too machines, electric material, plumbing portable electric equipment, equipment	ph platform, ladder ucks, hand trolleys, ls and work equip material, audio/vio	rs, scaffoldings, electric cables, oment, welding deo equipment,
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of vehicles, mobile elevating platforms and vehicles in general and load handling operations both inside and outside the halls	Interference risk Crushing, impacts, falls of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Controlling/delimiting work areas and ensuring that there are no people nearby Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator must be assisted by a colleague on the ground Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes In case of use of mobile elevating platforms in transit routes, provide for the presence of an operator on the ground to control the routes in order to avoid interference 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		

Hazard Presence nearby the working areas of various vehicles in motion (pallet trucks, forklifts, vehicles, etc) or presence of obstacles in the paths	Interference risk Fall of people and/or material, impacts	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited The operator must organise his/her activity by limiting the use of ladders and adopting suitable equipment. In case of work at height, the operator must use third category PPE (slings) Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Work at height with the use of tools and materials	Interference risk Fall of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured Do not place materials, equipment or anything else, even temporarily, on the structures and systems used 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium high 12	Control Medium 3		
Danger positioning of materials, waste and scraps on the ground and for the use of machinery and equipment	Interference risk Cuts, abrasions, impacts	Consequences Personal injuries including serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Removal of waste and scraps from work areas 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		
Hazard Noise	Interference risk Exhibition	Consequences Hypoacusis	 Information and training of operators It is the Contractor's duty to implement all the technical measures necessary to reduce the emission of noise caused by the work carried out by its operators. If this is not possible, it is necessary to inform people nearby to use appropriate PPE for hearing protection 	See table n° 7.1	Low 3

Frequency	Magnitude	Estimated risk	Control		
Low	Severe	Medium	Low		
2	3	6	2		
Hazard Removal of the service pit cover	Interference risk Fall	Consequences Personal injuries including serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Protect and signal areas without cover in a very visible manner Close the pits once the work has been completed 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		

Sheet n° 2.5			Assembly and disassembly of stands and structures in the exhibition area		
Area concerned			Pavilions and outdoor areas		
Period concerne	ed		Assembly Disassembly		
Activity description		The company takes care of the work necessary for the construction of the stands and structures in the exhibition area of the event, such as curtain walls, curtains, signs, refreshment areas, conference rooms common areas, etc. The activity consists in the assembly and disassembly of structures or the ground and suspended, in customised areas, pre-fitted and in common areas. The works can be carried out on the ground and at a height, and consist in the assembly on site of prefabricated structures in accordance with the technical project.			
Equipment used	vehicles, electric and internal combustion engined scaffolding, mobile elevating platforms, electric provide trucks, hand trolleys, push containers with whether the state of		ms, electric pantog ainers with wheels, Ilers, brushes, p rcular saws, port	graph platform, tools and work aints, welding	
Interference risks			Implemented protective measures adopted by the contractor adopted by the contractor adopted to of mitig remove risk interference risks		
Hazard Use of vehicles, mobile elevating platforms and vehicles in general and load handling operations both inside and outside the halls	Interference risk Fall of equipment, materials, people, impacts	Consequences Personal injuries including very serious ones	 Information and training of operators Controlling/delimiting work areas and ensuring that there are no people nearby Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator must be assisted by a colleague on the ground Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes In case of use of mobile elevating platforms in transit routes, provide for the presence of an operator on the ground to control the routes in order to avoid interference 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Of generating obstacles in pedestrian paths	Interference risk Impacts, falls and level slipping	Consequences Personal injuries	 Information and training of operators Control the work areas and make sure that there are no people nearby Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the 	See table n° 7.1	Low 2

			the transit of people and vehicles		
Frequency Medium 3	Magnitude Medium 2	Estimated risk Medium 6	Control Medium 3		
Hazard Presence nearby the working areas of various vehicles in motion (pallet trucks, forklifts, vehicles, etc) or presence of obstacles in the paths	Interference risk Fall of people and/or material, equipment	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited The operator must organise his/her activity by limiting the use of ladders and adopting suitable equipment. In case of work at height, the operator must use third category PPE (slings) Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Work at height with the use of tools and materials	Interference risk Crushing Fall of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured Do not place materials, equipment or anything else, even temporarily, on the structures and systems used 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium high 12	Control Medium 3		
Hazard Use of hanging anchor chains, positioning of materials on the floor	Interference risk Impacts, falls, slipping	Consequences Personal injuries, including serious ones	 Information and training of operators Properly signal hanging structures at a dangerous height Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		
Danger positioning of materials, waste and scraps on the ground and for the use of	Interference risk Cuts, abrasions, impacts	Consequences Personal injuries including serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and 	See table n° 7.1	Low 3

machinery and equipment			work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles - Removal of waste and scraps from work areas		
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		
Hazard Noise	Interference risk Exhibition	Consequences Hypoacusis	 Information and training of operators It is the Contractor's duty to implement all the technical measures necessary to reduce the emission of noise caused by the work carried out by its operators. If this is not possible, it is necessary to inform people nearby to use appropriate PPE for hearing protection 	See table n° 7.1	Low 3
Frequency Low 2	Magnitude Severe 3	Estimated risk Medium 6	Control Low 2		
Hazard Removal of the service pit cover	Interference Risk Fall	Consequences Personal injuries including serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Protect and signal areas without cover in a very visible manner Close the pits once the work has been completed 	See table nº 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		

Sheet n° 2.6 Area concerned			Cleaning of the areas affected by the event		
			Pavilions and outdoor areas		
Period concerned			Assembly 🔀 Disassembly		
Activity description		The works can be referred, not exhaustively, to the following activitie initial, maintenance and final operations relating to the cleaning environments in general (lounges, aisles, common areas, toilets, brus washing rooms, outdoor area of the pavilions, other environments, etc floor cleaning with the aid of machinery and equipment, separate was collection using wheeled containers and transfer to dedicat containers located outside the pavilions, distribution of standing f extinguishers in the aisles, supervision of personnel in the exhibition ar and toilets.			
Equipment used			Vehicles, tools and manual work (scrubber driers, monobrushers, sw push containers with wheels, cleani descalers, wax removers, solvents, d	veepers, street swee ng products in gene	epers, blowers), eral, detergents,
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of cleaning machines or vehicles and vehicles in general.	Interference risk Impacts, crushing Fall of material	Consequences Personal injuries including very serious ones	 Information and training of operators Control the work areas and make sure that there are no people nearby Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium high 12	Control Medium 3		
Hazard Presence of obstacles in pedestrian paths and/or slippery floor	Interference risk Impacts, falls and level slipping	Consequences Personal injuries including serious ones	 Information and training of operators Control the work areas and make sure that there are no people nearby Use signs to indicate slippery areas of the floor that have been cleaned Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium high 9	Control Medium 3		
Hazard Use of machinery and equipment for work	Interference risk Cuts, abrasions, impacts	Consequences Personal injuries including serious ones	 Information and training of operators Avoid the disorderly presence of material and work equipment, limiting as much as possible the 	See table n° 7.1	Low 3

			encumbrance in order to facilitate the transit of people and vehicles		
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		
Hazard Use of various detergents	Interference risk Exposure to chemical and biological agents	Consequences Personal injuries	 Information and training of operators The detergents used have the European Ecolabel issued by the Ecolabel-Ecoaudit Committee, which classifies them as "ecolabel products" 	See table n° 7.1	Low 2
Frequency Low 2	Magnitude Severe 3	Estimated risk Medium 6	Control High 4		

Sheet n° 2.7			Delivery and collection of furniture, accessories, special equipment and heavy handling		
Area concerned			Pavilions and outdoor areas		
Period concerned	k		Assembly 🔀 Disassembly		
Activity descriptio	n		The company takes care of the works necessary to deliver in collect from the event area display goods, furniture and ac flowers, plants, decorations, special equipment such as sa equipment, reception equipment, equipment for kitchens an services, etc. in addition to heavy handling of machinery, ext loads, special structures, or otherwise. The activity consists in transporting and/or taking the materia dedicated storages and transferring it to the agreed are exhibition.		
Equipment used			vehicles, electric and internal combustion hand trolleys, push containers with whee hand trolleys, tools, portable electrica delimiting work areas, etc. and for heavy l with heavy duty capacity.	els, tractors with	trolley towing, equipment for
	Interference risks		Implemented protective measures measures		Assessment of mitigated risk
Hazard Use of means for lifting and handling loads (forklift truck, crane or other)	Interference risk Impacts, falls of equipment and materials, crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator must be assisted by a colleague on the ground Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium high 12	Control Medium 3		
Danger positioning of materials, waste and scraps on the ground	Interference risk Impacts, falls and slipping	Consequences Personal injuries including serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Avoid placing packages in transit areas Removal of waste and scraps from work areas 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3	1	

Sheet n° 2.8			Delivery and collection of packaging Pavilions and outdoor areas			
Area concerned						
Period concerned	riod concerned Assembly Disassembly					
Activity description			The company takes care of the works necessary to deliver in and/or collect packaging from the event area. The activity consists in transporting and/or taking the material from the dedicated depots and transferring them to the agreed areas of the event, in addition to the heavy handling of machinery, extraordinary loads, special structures, or other.			
Equipment used			vehicles, electric and internal comb hand trolleys, push containers with hand trolleys, tools, portable electric delimiting work areas, etc.	wheels, tractors with	trolley towing,	
	Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of means for lifting and handling loads (forklift truck, crane or other)	Interference risk Impacts, falls of equipment and materials, crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator must be assisted by a colleague on the ground Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes 	See table n° 7.1	Medium 4	
Frequency Medium	Magnitude Very severe	Estimated risk Medium high	Control Medium			
3 Danger positioning of materials, waste and scraps on the ground	4 Interference risk Impacts, falls and slipping	12 Consequences Personal injuries including serious ones	 3 Information and training of operators Ensure that the work area is always controlled and/or delimited Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Avoid placing packages in transit areas Removal of waste and scraps 	See table n° 7.1	Low 3	
Frequency Medium	Magnitude Severe	Estimated risk Medium High	from work areas Control Medium			

Sheet n° 2.9			Fire extinguisher control and rental service to Exhibitors		
Area concerned			Pavilions and outdoor areas		
Period concerned	1		Assembly 🛛 Disassembly		
Activity description	n		The company in charge of controlling fire extinguishers in the is responsible for controlling all fire extinguishers present in affected by the event, in accordance with the UNI stand company also takes care of the delivery and collection at the exhibition of the fire extinguishers rented to the Exhibitors. <u>Equipment used</u> : vehicles, pallet trucks, hand trolleys, etc. The Contractors are obliged to use suitable PPE, wear high clothing and verify that, before starting their own activity, the condition of the working environment do not jeopardise the safety of per-		ent in the area standard. The at the end of the s. c. ar high visibility , the conditions
	Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk
Hazard Use of vehicles and motor vehicles in general and load handling operations both inside and outside the halls	Interference risk Impacts, falls of equipment and materials, crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes Fiera Milano, through its road operators, checks compliance with the requirements set out in the previous points 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Danger positioning of materials on the ground	Interference risk Impacts, falls and slipping	Consequences Personal injuries including serious ones	 Information and training of operators Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		

Sheet n° 2.10			Collection hazardous and non-hazardous waste		
Area concerned		Pavilions and outdoor areas			
Period concerned			Assembly Disassembly		
Activity description		The company carries out the works necessary for the removal of waster in the area affected by the event. The activity consists in the separate collection of waste (garbage, waster material, abandoned material, emptying of baskets, etc.) both inside and outside the pavilions, and the transfer of the same in the dedicated spaces, as well as in the work necessary for packaging, the loading, transport and transfer to a suitable disposal plant of hazardous and non- hazardous special waste. <u>Equipment used</u> : vehicles equipped with a compactor, crane trucks equipped with mechanical arms for the collection with "claws", work equipment, push containers with wheels, cleaning products in general, portable electrical equipment, equipment to delimit the work areas, etc. The Contractors are obliged to use suitable PPE, wear high visibility clothing and verify that, before starting their own activity, the conditions of the working environment do not jeopardise the safety of people.		garbage, waste both inside and in the dedicated ag, the loading, ardous and non- or, crane trucks in "claws", work ucts in general, work areas, etc. ar high visibility t, the conditions	
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of vehicles and motor vehicles in general and collection operations	Interference risk Impacts, fall of materials and waste, crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Control the work areas and make sure that there are no people nearby During the manoeuvres of the "claws" the operator must be assisted by a colleague on the ground Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Waste material transported at height by the Claws or Crane truck	Interference risk Hits, crushing falls of materials, waste	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured Do not place materials, equipment or anything else, even temporarily, on the structures and systems used 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium high 12	Control Medium 3		

Hazard positioning of materials, waste and scraps on the ground Frequency Medium	Interference risk Cuts, abrasions, impacts, falls and slipping Magnitude Severe	Consequences Personal injuries including serious ones Estimated risk Medium High	 Information and training of operators Ensure that the work area is always controlled and/or delimited Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Removal of waste and scraps from work areas 	See table n° 7.1	Low 3
3	3	9	3		
Hazard Noise	Interference risk Exhibition	Consequences Hypoacusis	 Information and training of operators It is the Contractor's duty to implement all the technical measures necessary to reduce the emission of noise caused by the work carried out by its operators. If this is not possible, it is necessary to inform people nearby to use appropriate PPE for hearing protection 	See table n° 7.1	Low 3
Frequency	Magnitude	Estimated risk	Control		
Low	Severe	Medium	Low		
2	3	6	2		

Sheet n° 2.11			Food and beverage services, catering and trading activities		
Area concerned			Pavilions and outdoor areas		
Period concerned			Assembly 🔀 Exhibition 🔀 Disassembly		
Activity description			The company deals with services for catering and trading activities in the area affected by the event. The activity takes place in the dedicated premises and consists in the catering service and sale of products to people at scheduled times, as well as all the processes related to the supply, procurement, storage of the goods treated in the premises in use. These activities are related to the handling of food prepared and distributed to the public, the keeping of hygiene standards in the workplace and the transport of raw materials from storage warehouses to processing areas (kitchens, dedicated areas, bars, catering areas, etc.).		
Equipment used			vehicles, electric and internal combustion engine forklifts, tractors with trolley towing, pallet trucks, hand trolleys, kitchen equipment, cleaning products, detergents, tools and work equipment in general, push containers with wheels, portable electrical equipment, equipment for delimiting work areas, etc.		
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard use of vehicles and motor vehicles in general and load handling operations both inside and outside the pavilions	Interference risk Crushing, impacts, falls of materials, equipment, people	Consequences Personal injuries including very serious ones	 Information and training of operators Controlling/delimiting work areas and ensuring that there are no people nearby Suspended loads, whatever their nature, must always be properly secured During the manoeuvres, the operator will be assisted by a colleague on the ground to control the work area. 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Possible presence of materials, waste, scraps and liquids on the ground.	Interference risk Cuts, abrasions, impacts, falls and slipping	Consequences Personal injuries including serious ones	 Information and training of operators Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and work equipment, limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles Mark any slippery areas of the floor with appropriate signs 	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		

Sheet n° 2.12			Control, check, porter and reception services		
Area concerned			Pavilions and outdoor areas		
Period concerne	d		Assembly Disassembly		
Activity description			The companies deal with check, security, control, porter, ticketing, reception and assistance services in the area affected by the event. The activities are carried out both inside and outside the pavilions, and consist of inspections and presence on shifts of personnel in charge of carrying out services related to the following types: armed surveillance services, fire vigilance, first aid, medical first aid, exhibition security control, road safety service, checks for facility certifications and testing, porter, reception, ticketing, assistance, TV shooting, photographic services, various services related to the event, etc.		
Equipment used	Equipment used		vehicles, individual weapons (security guards), office equipment, technological and telecommunication equipment, measuring and sampling equipment, equipment for delimiting work areas, etc.		
Interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of vehicles and motor vehicles in general both inside and outside the pavilions	Interference risk Impacts, falls of equipment and materials, crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Mainly use the defined routes identified in the exhibition layout of the event avoiding unnecessary routes 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard firearm	Interference risk Accidental explosion of shots from the firearm	Consequences Personal injuries including serious ones	- Information and training of the Special Security Guard	See table n° 7.1	Low 3
Frequency Medium 3	Magnitude Severe 3	Estimated risk Medium High 9	Control Medium 3		

Sheet n° 2.13		Installation and removal of signposting			
Area concerned			Pavilions and outdoor areas		
Period concerned			Assembly Disassembly		
Activity description	on		The activity consists in positioning the signs of the event.		
Equipment used		Vehicles, mobile elevating platforms, electric pantograph platform, ladders, scaffolding, tools and work equipment, pallet trucks, hand trolleys, push containers with wheels, equipment for delimiting work areas, etc.			
Assessment of interference risks		Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
Hazard Use of vehicles, mobile elevating platforms and vehicles in general	Interference risk Crushing, impacts, falls of materials, equipment and people	Consequences Personal injuries, including very serious ones	 Information and training of operators Control the work areas and make sure that there are no people nearby Always keep the work and transit areas clean and tidy, avoiding the disorderly presence of material and limiting as much as possible the encumbrance in order to facilitate the transit of people and vehicles 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		
Hazard Work at height with the use of tools and materials	Interference risk Fall of materials, equipment, people crushing	Consequences Personal injuries including very serious ones	 Information and training of operators Ensure that the work area is always controlled and/or delimited Suspended loads, whatever their nature, must always be properly secured Do not place materials, equipment or anything else, even temporarily, on the structures and systems used 	See table n° 7.1	Medium 4
Frequency Medium 3	Magnitude Very severe 4	Estimated risk Medium High 12	Control Medium 3		

Sheet n° 2.14	Inspection activities			
Area concerned	Pavilions and outdoor areas			
Period concerned	Assembly 🔀 Disassembly			
Activity description	The company in charge of the control through visits, inspections in the set-up areas both inside and outside the pavilions.			
Equipment used	None			
Assessment of interference risks	Implemented protective measures adopted by the contractor	Implemented protective measures adopted to remove interference risks	Assessment of mitigated risk	
The activities of companies are purely intellectual, with no resulting hazard.				