

EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023

PAGE 1of 15

CONSOLIDATED INTERFERENCE RISK ASSESSMENT DOCUMENT (DUVRI) AND NOTIFICATION CONCERNING SPECIFIC RISKS

AS PER ARTICLE 26 - ITALIAN LEGISLATIVE DECREE 81/08

EVENT IN QUESTION

FIERACAVALLI 2025

6 – 9 NOVEMBER

Rev. dated

12/12/2023



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: dated: 05 12/12/2023

PAGE 2of 15

Contents

1.	L. General Information		
	1.1.	DUVRI Update 3	
	1.2.	Contents of the DUVRI document	
	1.3.	Information for workers 5	
2.	Gener	al Dispositions5	
	2.1.	Hygiene services5	
	2.2.	Escape routes, emergency exits and transit routes 5	
	2.3.	Electrical plant	
	2.4.	Material storage 6	
	2.5.	Potentially toxic or harmful substances	
	2.6.	Adjacent work areas7	
	2.7.	Confined environments	
	2.8.	Hot working 8	
	2.9.	Drinking water 8	
	2.10.	Waste Management 8	
	2.11.	Environment8	
	2.12.	Activities by Veronafiere's trusted companies 8	
3.	Set-up/dismantling period during the exhibition9		
4.	General Risks10		



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

05

Rev.:

dated: 12/12/2023

PAGE 3of 15

1. General Information

This Document (DUVRI) was prepared by Veronafiere to implement the dispositions of Article 26 of Italian Legislative Decree 81/08.

The purpose of the document is to identify interference risks between the various activities involved in the course of Exhibition Centre set-up and dismantling stages for the event indicated on the cover. These stages immediately precede and follow the event.

Companies involved in these stages may be engaged directly by VERONAFIERE or by third parties (organising secretariats, exhibitors, other entities, etc.). These companies may operate with a direct contract or as sub-contractors.

For simplicity's sake, this document refers to contractors and sub-contractors in overall terms as **contractors**.

This document, as per Article 26, item 1 letter b) of Law D. Lgs. 81/08, also provides information about specific risks in the environment where contractors will operate and the prevention and emergency measures adopted.

For the purposes of this document, "interference risks" are defined as:

- a) those arising from overlapping of several activities in the same area or adjacent areas involving different contractors;
- b) those arising from Veronafiere's own activities in workplaces where **contractors'** employees are present;
- c) those existing in the exhibition centre, where the contractor is expected to operate, or arising from implementing details explicitly requested by Veronafiere in addition to the specific activities contractors themselves.

It must be borne in mind that, in general, this document **does not** identify, analyse and assess risks pertaining to the **contractor** as regards hazards arising from its own operations.

1.1. DUVRI Update

The Interference Risk Assessment document (DUVRI) must be updated in relation to the evolution of work activities involving interference risks and any changes that may have arisen.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023

PAGE 4of 15

The DUVRI document is updated by Veronafiere's Prevention and Protection Service (SPP)

The updated DUVRI in PDF format is available through the Veronafiere Document Portal

Every contractor shall verify at regular intervals, and during set-up and dismantling stages at least once a day, the Veronafiere web site for the up-dated version.

To forward comments or suggestions regarding the DUVRI document, contact the Veronafiere Prevention and Protection Service.

1.2. Contents of the DUVRI document

The minimum contents of the DUVRI for trade fair events and are listed in Annex V of the Ministerial Decree 07/22/2014 (Stages and Trade Fairs decree).

The DUVRI document is specific to each event and its contents are the result of planning and organisational decisions in in compliance with Article 15 of Legislative Decree 81/2008, with particular regard to the context and site where the event takes place. The DUVRI contains at least:

- a) Timetable and dates when set-up and dismantling operations take place;
- b) Characteristics of the exhibition centre;
- c) Exhibition Centre access and logistic methods;
- d) Exhibition Centre emergency plan;
- e) Information concerning risks present in the exhibition centre;
- f) Indications about interference risks present during set-up and dismantling stages and the relative preventive and protection measures to be adopted.

The following documents are an integral part of the DUVRI document: "DUVRI and operational indications for set-up and dismantling during the COVID-19 pandemic", "Exhibition Centre Emergency Plan", "Technical Regulations" and "Exhibition Regulations".

The current edition of the above-mentioned documents in PDF format are available through the Veronafiere document portal.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023

PAGE 5of 15

1.3. Information for workers

Veronafiere and **Contractors** must inform their workers exposed to interference risks about the contents of this document and the emergency measures adopted in the workplace covered by the DUVRI interference risk assessment document itself.

2. General Dispositions

Access to the VERONAFIERE area during set up and dismantling stages is always and exclusively restricted to persons authorised in advance. Such persons are authorised only and exclusively to access the area where they are supposed to work and only for the time strictly necessary for their activities.

Access to the exhibition centre will be defined in the current edition of the Technical Regulations and the Exhibition Regulations defined before each event in accordance with contractual terms and conditions.

2.1. Hygiene services

The **Contractor's** personnel may use the hygiene services available in the exhibition centre unless otherwise agreed. The use of these hygiene services is subordinated to observance of cleanliness and decorum.

2.2. Escape routes, emergency exits and transit routes

The **Contractor** in performing its tasks must review escape routes, emergency exits, fire-prevention devices (extinguishers, etc.), and emergency systems (alarm system, etc.) in advance.

While performing operations connected with the **Tender**, aisles between the stands, corridors and escape routes in general must always be kept in conditions allowing people to move easily along them in the event of an emergency; aisles, corridors and escape routes must be kept clear of flammable material, groups of people and obstacles or any kind, even if temporary.

It is consequently FORBIDDEN:

to leave and store materials opposite emergency doors, on stairs, along escape routes, etc. that
 may interfere with emergency situations or obstruct correct closure of fire doors;



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023

PAGE 6of 15

- to leave, even in areas not specifically mentioned, materials that may cause people to stumble or obstruct routine transit.

remove parapets, man-hole covers, protection gratings, walk-over flooring, etc. with consequent risk that people may fall or stumble; whenever requirements associated with the **Tender** envisage the need to open manhole covers, protection gratings, etc. or remove guards and parapets, the **Contractor** must cordon off the area in advance to prevent risks of falling or stumbling by third-parties. Hatches, manhole covers, gratings etc. must NEVER be left open and unsupervised even for very short periods.

2.3. Electrical plant

The **Contractor** is only and exclusively authorised to use electricity supplied by the electrical plant. The **Contractor** must:

- use the electrical system in accordance with the requirements of good technique and good workmanship;
- use components (cables, plugs, sockets, etc.) and electrical machinery conforming to high standard of workmanship (CE mark or other type of certification) in good working order;
- not use joint cables or others with evident damage or abrasions.

It is forbidden to use adaptors and reducers; equipment must have a plug matching the socket used in the venue.

2.4. Material storage

The **Contractor** is authorised to leave in its area of pertinence only the material strictly necessary for its own activities.

It is absolutely forbidden to leave set-up materials outside respective exhibition spaces during setup operations; the shared corridors/aisles must always be free of obstacles.

The Contractor must follow the dispositions provided in the Technical Regulations concerning disposal by Exhibitors/Stand Fitters Builder of waste processing materials accumulated during set-up assembly/disassembly operations.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

05

Rev.:

dated: 12/12/2023

PAGE 7of 15

Material that can be recycled must be placed in the special containers provided by Veronafiere outside the halls.

2.5. Potentially toxic or harmful substances

The **Contractor** is authorised to use potentially toxic or harmful substances only within the scope of its own activities on taking appropriate precautions based on good technical workmanship and the producer's instructions.

It is absolutely forbidden to leave or otherwise abandon accessible containers holding potentially toxic or harmful substances.

The uses of such substances must not cause, even indirectly, any risks for the health and hygiene for staff of Veronafiere and other companies.

2.6. Adjacent work areas

Contractors operating in areas adjacent to shared areas in zones where personnel of other companies are at work.

Inasmuch, the Contractor must work exclusively inside its own area after marking off the perimeter and taking into consideration ALL risks that may interfere with the surrounding area.

Work must be temporarily interrupted whenever an unauthorised worker or other third party is in the pertinent area.

2.7. Confined environments

There are several locations inside the Exhibition Centre that may be classified by law as CONFINED ENVIRONMENTS.

Locations identified as CONFINED ENVIRONMENTS are indicated by specific signs and access to them, even for maintenance operations or operations pertaining to set-up/dismantling, is regulated by a specific Operating Instruction. Access must always be authorized in advance.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023

PAGE 8of 15

2.8. Hot working

HOT WORK means any activity, temporary or permanent, which in its execution involves the use of naked flames or is capable of producing heat and sparks.

All hot work carried out inside the Exhibition Centre must always be authorized in advance. Operating methods are managed by a specific Operating Instruction.

2.9. Drinking water

Veronafiere, in compliance with regulatory provisions, implements the necessary monitoring tasks for water distributed within the Exhibition Centre through a health and hygiene verification plan.

2.10. Waste Management

Waste management during set-up/disassembly/exhibition stages (trade fair activities) is governed by specific documentation issued by Veronafiere in the form of Technical, General and Event Regulations

2.11. Environment

Veronafiere, in compliance with regulatory provisions, implements all necessary monitoring and control measures to safeguard environmental aspects associated with the activities hosted in the Exhibition Centre.

The Contractor is required to comply with the provisions defined in all Veronafiere regulations.

2.12. Activities by Veronafiere's trusted companies

During set-up and dismantling stages in shared areas as well as areas pertinent to the Contractor, personnel of Veronafiere's trusted companies may be present in order to connect plant utilities: electricity, water, telephone, etc.

The **Contractor** is required to interrupt operations temporarily for the time necessary to make these connections.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 9of 15

3. Set-up/dismantling period during the exhibition

As regards set-up, development and dismantling dates, exhibitors and fitters are invited to refer to the General Regulations of the event where timing for set-up, completion of set-up work, exhibitor-only and dismantling days with relative Exhibition Centre access and exit times.

Please remember that in order to access the exhibition centre during set-up and dismantling stages, fitting companies and exhibitors must have a valid "set-up pass" for people and vehicles.

	START	END
SET-UP	Check the General Regulations	Check the General Regulations
EXHIBITOR DAY	Check the General Regulations	Check the General Regulations
DURING THE SHOW	6/11/2025	9/11/2025
DISMANTLING	Check the General Regulations	Check the General Regulations

	EXHIBITION HALLS	OUTDOOR AREAS
AREAS INVOLVED	1-2-cs2/3-3-4-cs4/5-5-6-cs6/7-7-8-9- cs9/10-10-11-cs11/12-12	A-B-C-D-E-F-I



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 10of 15

4. General Risks

Operators who access and work in the Exhibition Centre during set-up and dismantling stages MUST always wear the following PPE:

PPE to protect the head

PPE to protect the feet

High visibility clothing







and also have the following PPE available to wear when needed:

PPE for hands (impact, cuts, crushing).

respiratory PPE

hearing PPE







Critical aspects	Highlighted risks	Prevention Measures
PRESENCE OF DEPOSITED, SCRAP AND WASTE MATERIALS	Risks of jabs, cuts, impact of stumbling caused by the presence of deposited materials and processing waste. The material may be present on stands and in shared areas. The presence of nails, screws, wood and metal splinters and waste material in general is also possible in areas not marked off.	Follow the dispositions provided in the Technical Regulations concerning disposal by Exhibitors/Stand Fitters Builder of waste processing materials accumulated during set-up assembly/disassembly operations. Material that can be recycled must be placed in the special containers provided by Veronafiere outside the halls. Use suitable personal protection devices for feet
		(protective footwear) For direct handling by operators, using PPE (goggles, gloves and safety clothing, etc.) is mandatory.
MATERIAL FALLING FROM HEIGHTS AND IN ADJACENT AREAS	Risk of set-up materials and/or tools falling inside or in the vicinity of pertinent work areas	When working at height, areas must be cordoned off by fixed barriers or coloured tape or supervised by an operator to prevent transit
		If possible, do not pass through or operate in areas close to activities carried out using ladders, scaffolding, overhead platforms, builders stages, etc.
		When operating near such activities, use PPE (hard hats)
PRESENCE OF OBSTACLES OR PROTRUDING PARTS	Risks arising from presence of sharp edges, lowered aisleways, protruding parts etc. that are not clearly identified.	Move around with great care outside the pertinent area. Wear head PPE (hard hat)
	identified.	



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 11of 15

Critical aspects	Highlighted risks	Prevention Measures
ASSEMBLY-DISASSEMBLY OF APPENDAGES AND "AMERICANA" STRUCTURES	Risk arising from materials dropped during assembly and disassembly involving appendages, posters and "Americana" structures	All areas underneath such operating locations must be cordoned off by fixed barriers, with coloured tape or supervised by an operator to prevent transit.
		It is forbidden to transit in or near areas involved in the assembly of suspended Americana structures.
		When operating near these areas, use PPE (hard hats)
USE OF TOOLS SUCH AS CIRCULAR SAWS, SHEARS, GRINDERS, ETC.	Risk of cuts, crushing or shearing arising even from indirect use of tools	The use of these tools is allowed exclusively for small finishing touches within the relevant exhibition area.
		Only the use of compliant devices is permitted and, if necessary, fitted with a specific chip and dust extraction-collection system.
		Operators who use such tools must wear the necessary PPE (goggles, gloves and safety clothing, etc.).
		It is forbidden leave tools ON and unattended.
VEHICLES WITH INTERNAL COMBUSTION ENGINES INSIDE SHOW HALLS	Risks of intoxication deriving from the presence of combustion products in indoor areas.	The parking of transport vehicles inside halls, when permitted, must be limited to the time strictly necessary for loading/unloading of goods intended for exhibition spaces (and must not exceed the time limit of 1 hour).
		Vehicles may be left running exclusively for technical reasons and for very short periods, otherwise suitable exhaust gas suction systems must be fitted.
EMERGENCY EXITS CLOSED	Risk arising from possible presence of doors marked as "emergency exits" which are closed when there are no	When the venue is closed to the general public, exit even under emergency conditions must be through the entrance used to enter the premises.
	visitors.	The viability of exits marked as "emergency exits" when open to the public is not assured
		However, always keep doors marked as "emergency exits" free of obstacles.
OPEN MANHOLES	Risk of falling and tripping caused by presence of open manholes for	Work exclusively inside your own exhibition space and common areas.
	technical services	Be careful when proceeding along routes outside the stand
		Always wear suitable PPE (protective footwear)



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 12of 15

Critical aspects	Highlighted risks	Prevention Measures
EXHIBITION CENTRE TRAFFIC	Risk of collision between vehicles and with pedestrians	Follow the signs in the Exhibition Centre, the instructions issued by Veronafiere personnel and the Highway Code.
		Maximum vehicle speed is 20 km/h. When pedestrians are around. vehicles must proceed dead slow (5 km/h).
200		Always wear high visibility clothing
SIMULTANEOUS PRESENCE OF PEOPLE AND VEHICLES	Simultaneous presence of people and vehicles etc. inside the exhibition centre	Vehicle access is permitted only for justified reasons related to the performing the activity in question
		Always drive vehicles with caution.
\mathcal{T}		Pedestrians always have precedence
20 5		Maximum vehicle speed is 20 km/h. When pedestrians are around. vehicles must proceed dead slow (5 km/h).
		Always wear high visibility clothing
CIRCULATING WITH FORKLIFTS	Risk of impact, collision with transport and lifting vehicles in indoor and outdoor areas alike.	Forklift trucks must not exceed the speed limit of 20 Km/h a proceed dead slow in particularly narrow areas where there are many people and vehicles.
20 5		During load-handling operations, the visible driving direction must be opposite to the direction of the forks and the flashing light must always be ON
		Pay attention when other forklift trucks are also operating.
		Personnel on the ground must not remain inside the forklift's range of action and must wear high visibility clothing.
ELECTRICAL HAZARD	Risk of electric shock from electrical equipment owned by Veronafiere.	It is absolutely forbidden to tamper with the control panels provided by Veronafiere for electricity supply.
<u> </u>		Intervention of electrical panels is only permitted to trusted specialist companies appointed by Veronafiere.
		Possibility of using during assembly/disassembly stages only the service sockets provided by Veronafiere.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 13of 15

Critical aspects	Highlighted risks	Prevention Measures
POTENTIALLY LIVE ELECTRICAL PARTS	Risk of direct electric shock from contact with electrical parts assumed	All operators must always consider that shared or unidentified electrical parts are always live.
4	not to be live.	Operators who must work on plant for individual stands and/or set-ups must proceed as if the system is powered. Inasmuch, they must isolate the portion of plant on which they are working upline regardless of whether electrical supply is ON or OFF.
TECHNOLOGICAL	Risk arising from possible access to	All such premises are clearly marked off.
PREMISES	technological facilities. These premises may have present machines, equipment, hazardous substances and materials	There are specific signs identifying such premises/facilities and forbidding access to unauthorised persons.
		Access to individual rooms or specific areas is permitted only to specifically appointed companies.
		Each company must ensure that access doors are kept closed and that no other persons can access such premises while they are working there.
		Technical ducts and tunnels are considered confined spaces as per Presidential Decree DPR 177/2011 and access is therefore only allowed under the conditions defined by said legislation, following specific authorisation
SLIPPERY/WET SURFACES	Risk of slipping caused by wet floors/surfaces	There may be wet and slippery floors, stairs, aisles etc. inside the venue.
ATTERCEDIE PRIMETO PARIMETO PA	High risk of slipping because of the presence of liquids on the ground following leaks/losses, dispersions, infiltration of rainwater, etc.	Be careful and transit with caution, particularly in areas where hazard warning signs are displayed.
		If you must work systematically on wet or slippery surfaces, you must wear suitable PPE safety shoes.
		The presence of wet floors must be indicated with appropriate signs
RISK OF EXPOSURE TO	Risk arising from the presence of	Minimise the time for which noise is generated.
NOISE	prolonged and/or loud noise, even originating from adjacent areas.	Provide operators with suitable PPE (earplugs, headsets, etc.) even for protection against external noise.
PRESENCE OF	Exposure to dust/powders arising	Minimize dust/powder emissions.
DUST/POWDERS	from handling of materials and setting-up/dismantling operations.	Tools that generate dust/powder must be connected to local suction systems.
		Provide operators with appropriate PPE (masks) even to ensure protection against dust/powder arising from third-party operations.



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 14of 15

Critical aspects	Highlighted risks	Prevention Measures
ASSEMBLY-DISMANTLING OF SCAFFOLDING	Risk arising from materials dropped from height during assembly and	All areas involved must be marked off with fixed barriers or coloured tape.
	disassembly of scaffolding.	The doors of the halls leading to hazardous areas must be kept closed and inaccessible by the company in charge of scaffolding assembly/disassembly.
		It is forbidden to transit in areas close to scaffolding.
		When working near the scaffolding, use PPE to protect your head and high visibility clothing.
ASSEMBLY-DISASSEMBLY OF TENSILE STRUCTURES	Risk caused by handling and falls from height of material during tenso-	All areas must be marked off with fixed barriers or coloured tape.
	structure assembly and disassembly stages. Risk of collision with transport vehicles, such as: forklifts, cranes, overhead work platforms, etc.	It is forbidden to transit near areas occupied undergoing assembly/disassembly of these structures.
		When operating near these areas, use PPE to protect your head and high visibility clothing.
ASSEMBLY-DISASSEMBLY OF GRANDSTANDS	Risk caused by handling and falls from height of material during grandstand	All areas must be marked off with fixed barriers or coloured tape.
	assembly and disassembly stages. Risk of collision with transport	It is forbidden to pass through areas adjacent to the installation of these structures.
	vehicles, such as: forklifts, cranes, overhead work platforms, etc.	When operating near these areas, use PPE to protect your head and high visibility clothing.
PRESENCE AND TRANSIT OF ANIMALS	Risk of accidental blows, bites, bites, etc caused by the presence and transit of animals descending from transport vehicles and/or in the vicinity of stabling boxes	Avoid moving close to animals and/or disturbing them with noise or sudden gestures.
PRESENCE OF STRAW, HAY AND SIMILAR MATERIAL	Fire risk caused by the presence of straw, hay and similar material in stabling boxes and transit aisles.	Do not use naked flames, cigarettes, stoves, braziers etc. near piles of straw, hay and similar material.
	Risk arising from the presence of dust	Assess the need to provide workers with protective face masks



EVENT INTERFERENCE RISK ASSESSMENT

DOCUMENTATION (DUVRI):

PS09-D01

Rev.: 05

dated: 12/12/2023 PAGE 15of 15

Critical aspects	Highlighted risks	Prevention Measures
PRESENCE OF ANIMAL EXCREMENT	Risk of slipping and biological risks arising from the presence of excrement in animal stables-boxes and transit aisles.	Avoid passing close to excrement and coming into contact with it Avoid contact with excrement.
	and transit aisies.	If contact is likely, protect your hands by wearing gloves and suitable footwear
SETTING UP DEMO AREAS	Risk of falling or tripping caused by the presence of deposited loose material or blocks.	All areas (including vehicle manoeuvre areas) must be cordoned off with fixed barriers or coloured tape.
	Risk of collision with operating machines such as: trucks, excavators, cranes, etc.	If there is insufficient space, operative modes must be agreed with companies operating in adjacent areas.
		If there are no barriers or tapes, one or more persons must be designated to ensure that the area is kept clear.
<u> </u>		These obligations refer to the company in charge of structure assembly/disassembly.
		It is forbidden to transit in the immediate vicinity of areas under construction.
		Always wear high visibility clothing and suitable PPE for your hands and feet