

SAFETY PROVISIONS FOR EVENTS

Meistersingerhalle Nuremberg

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SAFETY PROVISIONS FOR EVENTS

1. Scope of application

These "Safety Provisions" shall apply for the execution of events on the site and in the event halls of the Meistersingerhalle of the city of Nuremberg (hereinafter referred to as "MSH"). They are based on the requirements of the Bavarian Ministry of Economics' regulations on the construction and operation of places of assembly (hereinafter referred to as VStättV) and specify the legal obligations concerning the place of assembly for the execution of events between MSH and the organizer in accordance with the provision of § 38 paragraph 5 VStättV. Service providers of the organizer are to be obliged by the organizer to comply with the safety and fire protection requirements. In case of any incongruences arising from the translation, the original German version shall prevail.

The building law authority, the fire protection service, the police and MSH can submit supplementary requirements for safety and fire protection for an event if special risks for persons and property arise from the type or scope of the planned event.

2. Duty of notification and authorization

2.1 Obligations of notification before the event

The organizer is obliged to communicate to MSH in writing at the latest 4 weeks before the event all organisational and technical details, the schedule of the event, the admission times, the end of the event and the layout planning of the hall(s), premises and areas (hereinafter referred to as event venue) and to coordinate these with MSH. MSH reserves the right to provide the organizer with an (electronic) data mask to collect this data for the exclusive use for this event, in which all necessary event data must be entered. MSH reserves the right to transmit these data to the authorities and agencies concerned with the event (public order office, police, fire brigade, building regulations office, ambulance/rescue service and private security service). The data requested of the organizer include in particular:

- the name and personal contact details of an authorised representative present during the event
- whether persons responsible for event technology have been hired to supervise, set up and dismantle and work the event itself.
- the size and arrangement of any performance areas/ stages/ grandstands, catwalks, forestages, podiums or similar superstructures to be set up
- the expected number of visitors and the expected audience profile
- whether bag search and admission controls are to be provided
- whether any stage, studio, lighting or other technical equipment will be installed
- whether technical equipment will be moved or rebuilt during the event
- whether there will be mechanical movements or artistic performances in or above the auditorium
- whether any combustible activities/ pyrotechnical effects, the operation of laser devices or fog machines are scheduled (Additional approval is required)
- whether any ornaments, decorations/ equipment/ props will be installed (fire protection classes must be certified pursuant to VStättV)
- whether the organizer plans a "technical rehearsal" before the event

Based on the information provided by the organizer, as the event approaches MSH carries out a safety assessment on the basis of which the necessary safety measures and in particular the necessity and number of qualified event personnel and external emergency services (fire brigade, medical service, security service) are planned (cf. §§ 40 to 43 VStättV). Should the organizer provide late, no or incomplete information, MSH can assume an increased event risk. Any additional costs (e.g. personnel costs for an increased number of security forces) resulting from this are to be borne by the organizer. Incorrect information may lead to restriction, cancellation or termination of the event.

2.2 Technical rehearsal

If performance areas with a floor space of more than 200 m² are used or in the event of guest performances with individual sets, a private technical rehearsal incorporating the entire set must be carried out before the first event, unless this can be dispensed with due to the type of event or the scope of the set (provided it is non-hazardous). MSH decides based on the above information on No. 2.1 (in coordination with the building law authority) whether the rehearsal can be forgone. If this is not the case, the organizer must coordinate the expected date and time of the technical rehearsal with MSH in due time.

2.3 Approvals and acceptances

The provision of event premises and areas is based on officially approved escape route and seating plans with a specified maximum visitor capacity. Changes in the type of use as well as deviations from the existing, approved escape route and seating plans, e.g. by changing the arrangement of the seating or the escape route layouts as well as the set-up of tents, podiums, grandstands, special constructions or temporary buildings require the written consent of MSH. As a rule, such measures require approval under building law and must be accepted by the building law authority and the fire directorate.

2.4 Costs of official approvals and acceptances

The organizer may have to submit documents, plans, certificates, test certificates and/or expert opinions as well as building and fire protection inspections for projects mentioned above and below in these safety provisions and which require notification or approval. MSH supports the organizer in any official approval procedures. The duration and costs of the approval procedure, including the risk of the obtaining approval, shall alone be borne by the organizer. Costs for official approvals are also to be borne by the organizer.

3. Persons in charge, external services, domiciliary right

3.1 Responsibility of the organizer

The organizer is responsible for the event programme and the safe and smooth course of the event. This includes ensuring that the maximum admissible visitor capacity in the provided event premises and event areas is observed. Overcrowding is strictly forbidden. The organizer is responsible for public safety within the event venue regarding decorations, equipment, props, superstructures and installations, suspensions, laid cables and stage, studio and lighting equipment brought in by him or by commissioned third parties for the duration of use of the event venue. The organizer must comply with the requirements of these safety regulations and the operating rules of the VStättV and

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the German Statutory Accident Insurance (DGUV), in particular the DGUV-V 17/18 (Event and Production Sites for Scenic Presentations) regarding all objects and materials brought in. The observance of all other laws and regulations applicable to the event, in particular the Youth Protection Act, the Sunday and Holiday Act, the Working Hours Act, the German Occupational Safety and Health Act, the provisions of the bavarian law for the protection of non-smokers, the Trade Regulation Act Code as well as the emission protection and waste disposal regulations is also the responsibility of the organiser.

The organiser is obliged to observe the existing safety concept for the event venue and to implement it in coordination with MSH. As far as it is necessary for the corresponding event, the organiser receives the required documents of the safety concept (safety instructions cards for emergencies, etc.) from MSH for the exclusive use for his event. MSH is entitled to request from the organiser to draw up and implement an event-specific safety concept for events with special risks.

3.2 Authorised representative of the organiser

The organiser must appoint a representative authorised to make decisions (see No. 2.1) who will be present during the entire duration of the event. At the request of MSH, the representative authorised to make decisions must participate in a joint inspection of the event venue and become familiar with the event premises including the escape and rescue routes. At the request of MSH, the representative authorised to make decisions must also participate in voting/instruction on the safety regulations to be observed before the event. The authorised representative of the organiser shall ensure an organised and safe course of the event. The authorised representative is obliged to be present during the event, must be available at all times and must coordinate any necessary decision on visitor safety with the contact person nominated by MSH, with the public authorities and with external personnel (fire brigade, police, building authority, public order office, first-aid service). He is obliged to cancel the event if a uniquely dangerous situation with concrete endangerment of persons makes this necessary.

3.3 Event manager

MSH is entitled to request from the organiser that the organiser's representative authorised to make decisions assumes the function of the event manager for the duration of the event according to § 38 para. 2 and 5 VStättV. In this case, the event manager of the organiser will be supported by an expert and person with decision making authority appointed by MSH. If the function of the event manager is not transferred to the organiser or if the organiser refuses to assume this function, MSH shall assume the function of the event manager with its own personnel. In the latter case, MSH is entitled to apportion all costs arising from the assumption of the function of event manager to the organiser.

3.4 Technical staff MSH, event technique officer, experts for event technique

All technical building equipment at the event venue may only be operated by MSH technical specialists. The organiser must ensure that specialist personnel is hired for any technical superstructures and equipment commissioned, required according to §§ 39, 40 VStättV. The organiser must notify MSH of the required qualified personnel no later than 4 weeks before the event. Insofar as the technical facilities of the organiser are of a simple type and scope, MSH can take over the management and supervision during construction, dismantling and operation in accordance with § 40 paragraphs 2 to 4 VStättV at the organiser's expense. At the request of MSH, the organiser must in such a case name those employees who will be responsible for managing and coordinating the work on site during set-up and dismantling in correspondence with the German Occupational Safety Health Act.

3.5 Responsibility of MSH

MSH and the persons commissioned by it are entitled and obliged to perform spot checks to ascertain whether the organiser is complying with the operating regulations of the VStättV and the present safety regulations. For this purpose, they must be granted access to the event premises and areas at any time.

3.6 Admission, safety and security service, tour security

The safety and security service is responsible for the tasks defined in the VStättV. It is commissioned by MSH at the organiser's expense through an external service partner approved by MSH. The necessary security headcount is determined, among other things, by the type of event, the number of visitors, potential event risks, external threats and, if necessary, by additional requirements of the authorities. Therefore, MSH regularly communicates the exact number of admission and security staff required only shortly before the corresponding event based on the safety assessment carried out for the event. If possible and upon request, the organiser will also be informed about the expected number of security forces required upon conclusion of the contract.

If the organiser uses his own "tour security" as personal protection for artists etc., the operator remains authorised to issue instructions in accordance with the provisions of Section 3.8.

3.7 Fire brigade (fire security guard) and first-aid service

MSH will contact these services before the event on the basis of the safety assessment carried out for the event. The scope of these services (number of persons to be provided) depends on the type of event, the number of visitors, the event-specific safety provisions and requirements stipulated by public authorities for individual cases. The organiser must bear the costs for these services.

3.8 Exercise of domiciliary rights

Based on these safety provisions and the applicable house rules, the organiser shall exercise together with MSH the domiciliary rights vis-à-vis the event visitors and commissioned third parties within the rooms and areas provided to him. Moreover, MSH is the holder of domiciliary rights vis-à-vis the organiser and alongside the organiser vis-à-vis visitors and third parties for the duration of the provision of event premises and areas. The assigned security staff shall provide assistance in the enforcement of the domiciliary rights.

The organiser shall immediately remedy any violations of the house rules, the present safety provisions, event-related legal regulations or official orders. MSH is entitled to a substitute performance at the organiser's expense if the latter fails to act immediately upon prior

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request. If a substitute performance is not possible or unreasonable, if the organiser refuses to carry out the substitute performance or if he refuses to assume costs, MSH can demand as a last resort that the organiser vacate and surrender the provided event areas. If the organiser does not comply with a corresponding demand, MSH is entitled to have the event cancelled and vacated at the organiser's cost and risk.

4. Safety and operational fire protection regulations

4.1 Traffic regulation, escape routes, safety equipment

4.1.1 Traffic on the grounds

The provisions of the StVO (German road traffic regulations) apply to the entire site. Vehicles must not exceed walking speed on the entire site. Driving on the grounds of MSH with vehicles of all kinds shall be at the risk of the driver. MSH is entitled to inspect the loading spaces of motor vehicles and containers carried by persons entering or leaving the premises. Due to other events taking place simultaneously, the grounds may be temporarily closed for motor vehicle traffic depending on the development of set-up and dismantling of such other events.

4.1.2 Forklift and lift trucks

Motorised aids and vehicles such as forklift trucks operated by the organiser or companies engaged by him may only run in the foyer and hall areas with the permission of MSH. Exceptions require the prior consent of MSH. The organiser may transport loads with manually operated aids (e.g. lift trucks). The organiser or the companies engaged must be informed of the permissible floor load capacity and floor condition before transporting loads in the event venue.

4.1.3 Fire brigade movement zones

The access road and operation areas for the fire brigade marked with "no parking" signs must always be kept clear. Vehicles and objects parked on escape routes, exhibit areas and safety areas may be removed at the owner's expense at any time.

4.1.4 Emergency exits, escape exits, corridors, aisles

These escape routes must be kept free at all times. It must be possible to fully and easily open any doors forming part of escape routes from within. Escape routes, exits, escape exits and their markings shall not be blocked, covered or otherwise rendered unrecognisable. Parked or projecting objects shall not restrict corridors and aisles at any time during the event. Corridors and passageways serve as escape routes in case of an emergency. Fire and smoke protection doors must not be kept open by wedges or other objects.

4.1.5 Safety equipment

Fire alarms, hydrants, extinguishers, hoses, smoke vents, trigger points for smoke extraction systems, smoke detectors, telephones, intake and outlet vents for the HVAC system, smoke removal devices, their signs and the green emergency exit signs must be kept easily accessible and visible; they may not be blocked, covered or made unrecognisable.

4.2 Installations and superstructures for events

4.2.1 Technical facilities MSH

In principle all existing, permanently installed technical building facilities in the event venue may solely be operated by MSH's personnel or by contractually approved service companies associated with MSH. This also applies to any necessary connections to MSH's supply networks (e.g. electricity, water, telecommunications). Unless otherwise agreed, the organiser cannot demand that MSH removes its own technical equipment installed on the event premises

All other facilities (walls, furniture, floors) of the event venue are to be used carefully and gently. Equipment, cases, pallets, technical equipment etc. may not be placed directly on walls or furniture. It is always a minimum distance of 20cm to comply. Damage to walls or furniture is at the expense of the organizer.

4.2.2 Stage lighting systems

The stage lighting systems of the venue are available to the organizer for use at no extra charge. The technical staff for setting up and operating the stage lighting systems is generally to be provided by the organizer. MSH reserves the right to prohibit the use of the equipment. In emergency situations (fire alarm, etc.) MSH takes over the control of the systems. The staff of MSH is always authorized to give instructions. Changes to the equipment (lighting, transferring, filtering etc.) may only be carried out with the express permission of the technical staff of MSH. After operating the systems, the original state (including lighting up) must be restored.

4.2.3 Stage lift

The stage lifts in the event venue are available to the organizer for free use without guarantee. In particular, MSH assumes no liability for possible damages that may arise as a result of a technical malfunction. Technical faults (for example the standing still of the elevator) must be calculated on account of use / and construction due to the elevator-system at any time. The use of the elevator system is therefore at the organizer's own responsibility. Alternatively, a mobile loading dock is available for use free of charge.

4.2.4 Technical equipment of the organiser

The technical equipment provided by the organiser or the companies engaged by him must comply with the generally recognised engineering standards, in particular the requirements of the accident prevention regulations DGUV-V 17 and DGUV-V 3 about safety and functionality. Electrical switchgear and electrical systems are not to be made accessible to visitors and must be appropriately secured.

For safety reasons, only service partners engaged by MSH may install suspensions on the ceilings and supporting framework. The organiser must register any necessary suspensions and coordinate them with MSH prior to the event. Elements may only be suspended in accordance with the generally recognised engineering standards. The specified load limits must be observed. In cases of doubt, a static assessment of the suspensions will be commissioned at the organiser's expense.

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4.2.5 Installations, superstructures, performance area, special structures

All installations and superstructures in the event venue as well as the erection of temporary buildings in open spaces are subject to notification and, if necessary, to authorisation. The organiser is responsible for ensuring the safety of all areas in use, including installations and superstructures. The effectiveness of fire protection equipment (e.g. automatic fire extinguishing devices, smoke barriers) must not be impaired by installations and superstructures. Installations and superstructures must be designed in such a way that their stability will not be impaired by dynamic vibrations. The substructure of podium floors, performance areas and grandstands must consist of non-combustible building materials. Materials that are easily flammable, drip off or form toxic gases may not be used under any circumstances. DIN 4102 or EN 13501-1 (Fire behaviour of building materials, components) must be observed. The organiser may be requested to submit an official test certificate on the classification and the required qualities of the building material.

4.2.6 Suspensions

For safety reasons, suspensions on the ceilings and in the supporting structure may only be set up by qualified specialist personnel. The organiser must register any necessary suspensions and coordinate them with MSH prior to the event. Elements may only be suspended in accordance with the generally recognised engineering standards. The specified load limits must be observed. In cases of doubt, a static assessment of the suspensions will be commissioned at the organiser's expense. Suitable technical and organisational measures must be taken to ensure that D8+ chain hoists will never be moved over persons' heads after set-up operation as per IGWV SQ P2. MSH reserves the right to request that the organiser additionally secure the D8+ chain hoists in individual cases. Only riggers at level 2 according to IGWV SQ Q2 may be commissioned for work at heights outside of the secured working areas. Before any work begins, MSH must be informed of a height rescue plan.

4.2.7 Carpets, flooring

Carpets or other floor coverings must be installed in such a way that there is no danger of slipping, tripping or falling. Carpets and other floor coverings shall be laid to protect against accidents. Only adhesive tape that can be removed without leaving any residue may be used for fixing. Self-adhesive carpet tiles are not permitted. All materials used must be removed without leaving any residue. The same applies to substances such as oils, greases, paints, etc. The hall floors may not be painted.

4.2.8 Crowd control barrier

If standing room for visitors is arranged in front of performance areas for concert events, the standing room must be separated from the performance area by a barrier in such a way that there is a passageway of at least 2m width between the performance area and the barrier for the security and rescue services.

At events with performance areas that include a standing room with a capacity of less than 5,000, barriers (crowd control barriers) shall be installed if the type of event, in particular the expected audience profile necessitates it. MSH makes its decision on this matter based on a safety assessment, unless an official order is issued. The costs for the provision, set-up and dismantling of crowd control barriers and possible requests for exemption from the authority shall be borne by the organiser.

4.2.9 Glass

Only safety glass may be used for glass constructions. Edges of glass panes must be altered or protected in such a way so that they present no risk of injury. All-glass components must be marked at eye level. Glass constructions must comply with the technical regulations for the use of accident-proof glazing (TRAV).

4.2.10 Bolts, holes, nails

The insertion of bolts and anchors, the driving in of nails as well as the driving and drilling of holes is prohibited. Bolt shooting is not allowed. MSH decides on exceptions.

4.3 Decorations, equipment, props

4.3.1 Decorations

Materials, decorations and curtains used to decorate the event must, at the very least, consist of flame-retardant material (B1 according to DIN 4102 or at least class C according to EN 13501-1). Decorations in necessary corridors, aisles and stairwells (escape routes) must consist of non-combustible materials (A as per DIN 4102 or A1 as per DIN EN 13501-1). Materials which are used repeatedly must be re-tested for flame-retardant properties and undergo additional flame-retardancy treatments if necessary. MSH can demand the presentation of an official test certificate on the required qualities of materials.

All materials brought in must be placed far enough away from ignition sources, headlights and heat sources that they cannot catch fire. Decorations must be applied directly to walls, ceilings or equipment. (Free) hanging decorations are only allowed if they hang at least 2,50m above the floor and do not impair automatic fire extinguishing devices. Natural plant decorations are only permitted on the premises if they are fresh. Bamboo, reed, hay, straw, bark mulch, peat, (fir) trees without a root ball or similar materials do not meet the aforementioned requirements. MSH decides on exceptions in coordination with the responsible authority.

4.3.2 Equipment

Equipment that is part of stage sets and scenery, such as wall, floor and ceiling elements must be made of materials that are at least flame-retardant. Upon request, corresponding certificates concerning flame retardancy of objects must be presented to MSH.

4.3.3 Props

Props are furnishings from stage sets and scenery. These include in particular furniture, lamps, pictures and crockery. They must be made of at least normal non-flammable materials.

4.4 Special fire protection and safety regulations

4.4.1 Open fire, combustible liquids, gases, pyrotechnics

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The use of open fire, combustible liquids, gases, fire, pyrotechnic items, explosives and other highly flammable substances is prohibited. This prohibition does not apply if the use is justified in the type of event and if the organiser has coordinated the necessary fire protection measures in individual cases with MSH and the responsible authority. The use of pyrotechnic articles must be approved by the authority and monitored by a suitable person in accordance with explosives legislation. The holder's license and certificate of competence must be submitted. The organiser is responsible for obtaining a permission. The costs incurred for official permits and the securing of the event in the use of pyrotechnic articles shall also be borne by the organiser.

4.4.2 Fog machines or hazers

The use of fog machines or hazers is to be agreed with the event technique officer of MSH. Costs for replacement measures for decommissioning of fire protection equipment are charged by MSH to the organizer or the polluter; as well as costs for a fire service operation when the fire alarm system is triggered without prior consultation with MSH.

4.4.3 Candles, kitchen and heating equipment

The use of candles and similar light source as table decoration as well as the use of open fire in kitchen facilities provided for this purpose for preparing food is only permitted with the consent of MSH ("stored candlelight").

For special protection, all heat-generating and heat-generating electrical appliances must be mounted on a non-flammable, heat-resistant, asbestos-free base. According to the heat development, a sufficiently large distance to combustible materials must be ensured. Lighting fixtures must not be attached to decorations or the like. Electric cooking appliances and other equipment causing hazards during uncontrolled operation must be switched off at the end of the daily opening hours. The use of any hotplates is to be reported to the organizer and the operator in writing

4.4.4 Combustible packaging materials

The organiser shall remove combustible packaging materials from the event venue immediately. No packaging materials, waste or residues may be stored under or on stags, grandstands or platforms.

4.4.5 Vehicles and containers

The installation of vehicles and containers is generally prohibited. Exceptions are only possible in consultation with MSH and the fire protection authority.

4.4.6 Work involving fire, welding, abrasive cutting and high temperature

All types of work involving fire and high temperature are prohibited in the event venue. Exceptions shall only be allowed with prior written approval from MSH.

4.4.7 Electric cable

Electric cables shall be laid in such way that dangerous heating cannot occur (unwound, distributed over a large area, and sufficiently ventilated). Possible tripping hazards presented by cables, hoses or ramps shall be clearly marked.

4.4.8 Use of balloons, flying objects and drones

The use of balloons filled with safety gas and other flying objects including drones in halls and in open spaces must be applied for in advance and approved by MSH. The use of flying objects and drones is generally prohibited if visitors are present in the halls and in open spaces. The operation of corresponding flying objects must not impair the safety equipment at any time.

4.5 Occupational safety, health and environmental protection

4.5.1 Occupational safety

Any work regarding set-up and dismantling shall be carried out in compliance with the applicable legal provisions regarding occupational safety and accident prevention regulations, in particular with DGUV-V 1 "Prevention", DGUV-V3 and DGUV-V17/18 as well as DGUV information on "Safety at events and productions". The organiser and the companies engaged by him are responsible for observing the accident prevention regulations and the occupational safety regulations themselves. In particular, the organiser and the companies engaged by him must ensure that their set-up and dismantling work shall not endanger any person present in the event venue. Hazard points and protective measures (prohibitions and requirements) must be marked in accordance with ASR A1.3 "Safety and health protection marking" even for a short time if necessary. Insofar as necessary, the organiser shall ensure an appropriate work coordination to enhance effective co-operation. If this is not possible, he must temporarily stop the work and contact MSH.

4.5.2 Volume, hearing protection

Organisers of music performances where high sound pressure levels (volume) are to be expected are responsible for checking whether and which safety measures are necessary to prevent harm to the audience. A reasonable volume limit must ensure that visitors and third parties are not injured during the event (including the risk of hearing loss). As a generally accepted technical regulation, DIN 15 905 "Event technology- sound technology" part 5 comprises "measures to prevent the risk of hearing loss of the audience caused by high sound pressure levels at electro-acoustic sound system". These must be observed by the organiser. Moreover, the organiser must provide a sufficient number of hearing protection products (e.g. ear plugs) free of charge and make them available to the visitors upon request if it cannot be ruled out that visitors may be harmed by excessive sound pressure levels. This must be clearly indicated in the entrance area of the event venue.

4.5.3 Noise protection for residents

This event must not cause unreasonable noise pollution for residents in the vicinity of the event venue. At music events and events with particularly high noise levels, immission control measurements must be carried out during the event at the organiser's expense and at the

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request of the responsible authorities. Between 10:00 p.m. and 06:00 a.m. vehicles may only be loaded and unloaded in the delivery area of MHPArena with the roller gate closed. If permissible immission values are exceeded, the event can be restricted or cancelled.

4.5.4 Laser systems

The operation of laser systems must be reported to and agreed upon with MSH. When operating laser systems, the requirements of the occupational safety and health regulations on artificial optical radiation 2006/25 EC/ OStrV, DIN EN 60825-1, DIN EN 12254 as well as the requirements for show lasers of DIN 56912 and DGUV information 203-036 "laser equipment for show and projection purposes" must be observed. Classes 3R, 3B and 4 laser systems must be reported to the competent supervisory authority prior to operation and, upon request, inspected by a publicly appointed and sworn expert at the organiser's expense to ensure technical safety. The test certificate must be presented to MSH before the event. Attached to the notification shall be the written appointment of a laser safety officer who is to be present at the event.

4.5.5 LED-Systems

The use of high-energy or high-intensity LED systems or headlamps of risk groups 2 and 3 must be reported to MSH. LED walls and their stability must generally be checked and approved by the event technique officer of MSH. Extinguisher are to be kept ready for use in the immediate vicinity of all LED systems.

4.5.6 Smoking ban

Smoking is generally prohibited in the event venue; the organiser must ensure that the smoking ban is enforced during the set-up, dismantling and holding of the event. The smoking ban also includes the use of e-cigarettes.

4.5.7 Waste management

The generation of waste within the framework of set-up/dismantling and during the event is to be avoided as far as possible in accordance with the principles of the German Closed Substance Cycle and Waste Management Act (KrW-/AbfG). Waste that cannot be avoided must be disposed of in an environmentally friendly manner (recycling rather than disposal). The organiser is obliged to contribute effectively to this process.

The organiser must ensure that all materials (ornaments, packaging, decorations etc.) as well as installations and superstructures brought to the event venue by him or his contractors are entirely removed after the conclusion of the event. Only cloths and materials that cannot be reused (and thus become waste) can be disposed of against payment via the MSH disposal system. MSH must be notified immediately of any hazardous waste (waste requiring special supervision) and separate disposal must be arranged through licensed service partners of MSH.

4.5.8 Wastewater

The disposal of solid or liquid waste via the sewage network (toilets, sewers) is strictly prohibited. If catering is commissioned for the event, it must be ensured that fats and oils are collected and disposed of separately. Cleaning work must always be carried out with biodegradable products.

4.5.9 Environmental damage

Environmental damage/ pollution on site (such as by leaking petrol, oil, hazardous substances) must be reported to MSH immediately.