#### 1. GENERAL PROVISIONS

1. These provisions have been developed on the basis of the Federal law No.69-FZ On Fire Safety dated December 21, 1994, the Federal law No.123-FZ Fire Safety Technical Regulations dated July 22, 2008 and the Fire Safety Regulations of the Russian Federation approved by the Regulation of the Government of the Russian Federation No. 1479 dated 16.09.2020, General Fire Safety Regulation in the SC CROCUS approved by the Order of the Director General of SC CROCUS, Essential requirements applicable when holding events in the Crocus Expo International Exhibition Centre approved by the Director of Crocus Expo Krasnogorsk Subsidiary SC CROCUS.

Regulation determines mandatory fire safety measures in the exhibition halls of the pavilions, outdoor areas of Crocus Expo (hereinafter referred to as the Exhibition Centre) in accordance with fire safety general requirements, building codes and regulations, and prescribe the measures to be taken in order to ensure the safety of people and preserve the material assets, creating conditions for effective fire suppression. The Rules are binding upon all the employees of Krasnogorsk subsidiary Crocus Expo SC CROCUS (hereinafter referred to as Crocus Expo), the employees of tenants, event organizers, builders and participants, other persons within the pavilions.

- **2.** The responsibility for the fire safety of the Exhibition Centre exhibition halls rests with the Chief Engineer of Krasnogorsk subsidiary Crocus Expo SC CROCUS.
- **3.** Authorized heads (representatives) of organizations organizers, builders and participants at rented event area are responsible for observing fire safety rules during build up (dismantling) of stand equipment (expositions) during exhibitions and other events.

Compliance with fire safety regulations during build up (dismantling) of exhibition stand equipment (exhibits) and during exhibition and other events is monitored by authorized employees of the Facilities Maintenance Department of Crocus Expo, responsible representatives of the Department of Exhibition Organization, the Department of Non-exhibition and Congress Events, the Department of Special Exhibition Projects of Crocus Expo, and representatives of BuildExpo LLC (hereinafter referred to as General Builder).

- **4.** Officials who responsible for monitoring the compliance with fire safety rules shall undergo fire-technical minimum courses in a specialized organizations (training centres) which are licensed by the Russian Ministry for Emergency Situations for the training in fire safety measures, and shall have a courses certificate or diploma. Official persons of organizers of mass public events responsible for observing fire safety rules must:
- undergo the required standard of fire and technical training at an authorised employee of the Facilities Maintenance Service on fire safety measures and safely people evacuating (visitors and exhibitors) during emergency situations in case of fir, as well as holding a certificate of completion of the training;
  - ensure a mobile fire post (fire team on a fire-fighter truck) when the exhibit space exceeds 10 000 sq m;
- ensure adherence to stand building and build up requirements, coordination of design documentation, letters for move in and move out of exhibits and equipment intended for stands build up and decoration, fire safety requirements and smoking rules on site at the exhibition and at working areas;
- take immediate measures to disconnect offending networks, equipment or installations if faults are discovered in engineering systems, along with calling the responsible employee of the Crocus Expo Facility Maintenance Service or a General Builder representative in order for them to remove the problem;
- when work at the exhibition is over, organize and oversee the cleaning of work sites and stands and the turning off of lighting systems, electric devices, computers and other equipment;
- ensure the protection of available (rented) fire extinguishing means, fire prevention equipment and tools, communication and alarm facilities, and regular and emergency exits;
- ensure safety of the emergency fire fighting equipment which is available or rented at the General Builder, fire prevention stock, means of communication and fire alarm and also the maintenance of escape routes, main and emergency exits (the use of fire extinguishing and protection equipment for economic and other needs, or in a manner or in situations unrelated to putting out fires, is prohibited);
- return to the General Builder against an act all hired fire fighting equipment before exhibits begin to be moved out;
- carry out in good time all fire safety measures put forward by authorized employees of the Facilities Maintenance Service of Crocus Expo.
- **5.** Builders of exhibition stands (expositions), participants of exhibitions and other events should know, observe and maintain the fire safety procedure in pavilions and premises, and not undertake any actions that may cause fire.
- **6.** Organizers builders/build up companies/exhibitors guilty of infringing fire safety regulations depending on the infringing manner and the impact bear responsibility according to effective labour, administrative, criminal and civil legislation of the Russian Federation and also bear responsibility infringing fire safety regulations during holding events within the Exhibition Centre territory in accordance with penalty established in Appendix herein.

All issues not covered in this instruction which arise during build up and dismantling periods, the event holding are resolved onsite by the event organizer representative responsible for the event holding, the Deputy Chief Engineer of Crocus Expo, a representative of the General Builder and an authorized representative of the Facilities Maintenance Service of Crocus Expo.

#### 2. PROCEDURES FOR MAINTENANCE OF PAVILIONS

7. The territory around the pavilion buildings and exhibition halls of Crocus Expo must be kept clean and regularly cleared of rubbish, combustible waste and packaging. Combustible waste, oily cleaning materials and disposable packaging must be stored in fireproof containers kept no closer than 10 m from the pavilions in dedicated and equipped areas. Starting fires or burning waste and containers on the territory next to the pavilion closer than 50 m to it is forbidden.

Storing construction materials, structures, equipment and property in exhibitions halls during build up (dismantling) and during the event itself is only allowed within the exhibition area allocated for building. Blocking the aisles between the stands is not permitted.

Storing combustible waste, packaging or containers in pavilions, even for a short space of time, is forbidden. Unneeded shipping boxes, containers and exhibition equipment should be removed from the exhibition halls, or their storage should be arranged in a warehouse (container warehouse) or at a specially designated site.

Building or other materials, exhibition equipment, packaging, containers with flammable and combustible liquids, or cylinders with combustible gases must not be stored close to the outer walls of pavilion buildings or under passages between pavilions. Storage locations are to be agreed upon with the Facilities Maintenance Service of Crocus Expo and should be located at least 10 m from outer walls of pavilion buildings.

Temporary structures (tents, booths, stalls, pavilions, containers, stands, etc) must be located at least 15 m from pavilion buildings and structures.

- **8.** Smoking in pavilions and on the exhibition territory is strictly prohibited. Smoking is only allowed in designated and equipped areas located not closer than 15 m from entrances to buildings and pavilions.
- **9.** Fire fighting crews must have free access to roads, passages and entrances of buildings and structures of Crocus Expo pavilions, external fire evacuation stairs and fire hydrants; they must also be kept in a good condition and clear of snow and ice in winter. Vehicles must not be parked on the covers of fire hydrants or within a radius of 2 m from them.
- 10. When using evacuation routes and exits, it is forbidden:
- to block evacuation routes and exits (passageways, corridors, platforms, galleries, lift halls, ladder platforms, flights of stairs, doors, evacuation hatches, etc), access to fire hydrants, fire extinguishing means, alarm systems or fuse boxes with exhibition stands (exhibits), advertising posters, boards, information counters, any materials, products, equipment, rubbish and other objects. It is also forbidden to board up or lock emergency exits;
- to establish drying areas, coat racks or cloakrooms in the landings of main and emergency exits, or to store stock or materials there, even temporarily;
- to prop open or remove entirely self-closing doors of staircases corridors, halls and landings.
- 11. Every day upon completion of work at the exhibition, stands should be examined by those responsible for monitoring the observance of fire safety regulations. The exhibition can only be closed following cleaning, removal of rubbish, packaging and waste, and the switching off of electrical devices, office equipment and the lighting system.

### 3. MEASURES TO ENSURE FIRE SAFETY DURING BUILD UP AND DURING EXHIBITION EVENTS

- **12.** Companies organizing exhibition and other mass public events no later than 10 (ten) office days prior to the beginning of the Overall Event period shall:
- provide a copy of the order on the appointment of officials responsible for monitoring the observance of fire safety regulations during the event holding on the territory of the Exhibition Center;
- agree on an Exhibition layout with the authorized representatives of the General Builder. The layout shall be compiled in accordance with fire safety requirements;
- ensure free access to fire hydrants and the width of aisles between rows of display stands (expositions) and around the stage floor (podium);
- ensure free and easy access to emergency exit doors;
- ensure the use of fire-prevention gaps with a width of no less than 8 m if the exhibition area exceeds 12 000 sq m
- 13. Companies building display stands (expositions), stage boxes, podiums, tribunes, etc shall agree not later

than 7 (seven) office days before the Overall Event period all project documentation for building, equipping and designing exhibition stands (expositions) and for mounting exhibits at exhibition areas with the General Builder. For this the following papers shall be submitted to the Engineering department of the General Builder:

- letter for exhibits and equipment move in and move out;
- a general building layout indicating all sizes in relation to space borders, fire cock and electricity distribution cabinets, main and emergency exits, and the width of the main aisles;
  - a stand (exposition) building plan as an isometric image;
- fire safety certificates (conclusions of a fire test laboratory, declarations of conformity) for building and other materials, decoration, drapery, banners, equipment etc used in stand building and design (floor, walls, ceiling);
- act on fireproof treatment of materials, decoration and drapery used in stand (exposition) building and decoration, and of stage boxes and podiums, etc, as well as copies of licenses from the Ministry of Emergency Situations of Russia awarded to the organization which carried out fireproof treatment, and the fire safety certificate of the treatment applied by them;
- a copy of the order appointing the officials responsible for monitoring the observance of fire safety regulations during stand (exposition) build up and also certificates confirming their completion of the required standard of fire and technical training.
- **14.** All construction equipment, decoration materials, drapery, cladding and so forth used in stand design and construction in exhibition halls should be certified according to the law of the Russian Federation On Technical Regulation No. 184-FZ dated December 27, 2002 by certifying authorities in accordance with the established procedure.
- 15. Stand building materials with a fire danger rating higher than the following are not permitted:
- G1 (moderately combustible), B2 (moderately inflammable), D2 (high smoke generating capability), T2 (highly dangerous by toxicity of combustible products) for decoration, drapery of walls and ceilings and filling of suspended ceilings;
- G1 (moderately combustible), B2 (moderately inflammable), RP1 (weakly spreading flame), D2 (high smoke generating capability), T2 (moderately dangerous) for floor coverings.

Combustible materials with higher fire danger must be treated, or other compensating fire prevention measures coordinated with the Facilities Maintenance Service of Crocus Expo and a representative of the General Builder. Frames of suspended ceilings should be made from non-combustible materials.

Carpets, rugs and other floor coverings should be fixed firmly to the floor.

**16.** Stands should be built from parts of a high degree of readiness that have been assembled and painted beforehand at the builder's production premises.

The installation of spiral staircases, staircases that are curvilinear in full or in part in plane, as well as triangular and curvilinear steps and steps with varying width of tread and varying heights within the flight of stairs and staircase is not allowed at stands with more than one level.

17. Display and advertising stands, information counters, decorations and various equipment should be set up and installed so that there is no blocking of evacuation passageways and exits from halls, foyers, lobbies, office doors, warehouses and technical premises, and so that there is free access to control elements (fire hydrants, fire extinguishing equipment, fuse boxes, wiring closets, emergency stairs) located on pillars and along walls of showrooms.

A specific location for placing external and internal advertising stands, boards and information racks is to be agreed by companies organizing events with the Department of Advertising and Information and the Facilities Maintenance Service of Crocus Expo.

To ensure free access (no less than 0.8 m) to fire hydrants, fire extinguishing equipment and fuse boxes, the installation of easy to open constructions (curtains, folding doors, boards on magnet, etc) is permitted. The constructions should be located opposite the fire hydrants and provide for the possibility of free opening of the fire cabinet doors at an angle of at least 160°, as well as allow quick and free unfold of the hose line and retrieve of equipment at any time (including at night).

When planning the exposition layout it is necessary to take into account the locations of fire hydrant cabinets along the walls of the exhibition halls. With continuous walls build up of more than 10 meters in both directions from the fire cabinet, it is necessary to provide breaks with a width of at least 0.8 m or provide access to the fire cabinet as described above.

The width of passageways between stand (exposition) aisles and around the stage floor (podium) should be no less than 3 m. It is not allowed to place columns, as well as other objects that reduce the width of evacuation passages when planning the layout of the exposition.

Free and easy access minimum 7 m lengthwise to emergency exit doors equal to the width of doorways but no less than 1,5 m from exhibition halls and 0.8 m from offices, warehouses and technical premises must be provided.

- **18.** When setting up temporary structures (tents, booths, marquees, pavilions, etc.) in open territories (outdoor areas) as well as multi-layered stands and closed stands, ceilings in pavilion halls must be equipped with wireless smoke detectors. Detectors are to be installed by the General Builder.
- 19. The following is forbidden in exhibition halls, at stands, display areas and at exhibits:
  - smoking or using open flames;
  - installing equipment and using materials not detailed in the project documentation;
- using finishing or decorative materials made of combustible plastic, polystyrene, polyvinyl chloride or vinyl artificial leather fireproof without a treatment certification or a conclusion from a fire test laboratory);
  - storing promotional materials and goods, or setting up workshops;
- using exhibition hall territory (free space) behind stands for smoking, eating, as locker rooms, or for storing packaging, exhibits, supplies and other materials;
- using diffusers made from organic glass, polystyrene or any other combustible material in lamps, wrapping up electric lamps with paper, fabric or other combustible materials, or operating lamps with caps (diffusers) removed that are part of the design of the lamp;
- using non-standard (self-made) electrical devices or systems, temporary electric networks, sparking power tools, or electrical wires with twists and terminal blocks;
- turning off all the pavilion lights during working hours of the exhibition or other events with a large number of people in attendance;
  - setting up extra electric loads not provided for in manufacturing guidelines;
  - leaving switched-on electrical devices unattended;
- using damaged sockets, switches, cables and wires, other faulty electrical products, and also boilers and heaters with open heating elements or coils;
- installing booster lights, spotlights, projectors or electric lamps closer than 0.3 meters from exhibition equipment, stands, decoration or drapery or fire sprinklers;
  - using stationary circular saws or flat-grinding machines that do not have dust extraction capabilities;
- storing decoration, drapery, equipment and packaging underneath it, or various combustible materials under stage floors, flights of steps and landings, or spectators' stands;
  - use flammable paints or spray cans for painting stands or exhibits;
  - storing or using flammable liquids or fuel tanks, empty gas tanks, or storing packaging under fuel or oil;
- filling exhibition vehicles with fuel or taking fuel from them, holding open fuel tanks, or allowing fuel or oil to leak;
  - recharging batteries directly from exhibition vehicles;
  - parking fuel tankers or flammable gas transportation vehicles in exhibition halls;
  - using pipes of fire-fighting equipment to hang any equipment;
  - connecting stand parts, equipment or devices to supply pipes of fire-fighting equipment;
- tampering with the fire sprinkler system or smoke alarms, smoke and manual fire indicators, light indicators of evacuation directions, warning system loudspeakers, SC CROCUS operator feedback device (phone);
- using fire extinguishing equipment or internal fire hydrants installed in the sprinkler system for any other purpose than putting out fires;
- blocking or closing fire hydrants or access to them with any equipment or stands, as well as blocking the working area of fire alarms with banners, posters, decoration, curtains, floating or tethered equipment (balloons, airships, blimps, etc) or any other objects;
  - actuation of the warning and evacuation control system without any signs of fire (false actuation).
- 20. If there are exhibition or other events with a presentation (display, installation) of more than 25 vehicles, the event organizer must develop a plan for arranging the vehicles, describing the sequence and order of their evacuation in case of fire. The plan should be agreed with the Facilities Maintenance Service of Crocus Expo. Exhibition halls and open areas where vehicles are shown should be equipped with towing cables or bars at the rate of one cable (bar) per 10 exhibition vehicles. Venues for test drive demonstrations should be equipped with

fire extinguishing means rented from General Builder, and if necessary, fire posts should be put out by the Fire department of SC CROCUS.

All power and lighting equipment and electric wiring must be mounted and connected to the mains only by the

General Builder experts on the basis of the Electric Connections Card filled in by the General Builder of Crocus Expo.

All portable wires and cables used for connection of lighting devices and other equipment in exhibition halls

should be laid to prevent damage to them.

Wires and lighting cables laid on the floor in places where people will walk and that will bear weight should be protected with crossovers.

Portable lamps and electric devices may be plugged in sockets only when they are being used.

**21.** When display stands (expositions), pavilions, tents, marquees, etc. are placed in open territories (outdoor areas), the event organizers must hire fire extinguishing equipment (portable, mobile, or automatic fire extinguishers) from the General Builder, in the quantity indicated in the Appendixes 1 and 2 of the Fire Safety Regulations of the Russian Federation, and ensure that a mobile fire point is set up with the Fire department professionals of SC CROCUS.

The use of open flames (torches, candles, chandeliers, etc) or demonstration by exhibitors of open flames, shooting, fireworks and other pyrotechnic and smoke effects is allowed only with written permission of the Facilities Maintenance Service of Crocus Expo and when an individual fire post is provided.

Imitation of shots and explosions can be carried out only with specialized equipment that can guarantee full fire safety.

- **22.** To receive permission to carry out fireworks, salutes, fire shows and other special pyrotechnic effects, the organizers must submit a written statement to the Facilities Maintenance Service of Crocus Expo no less than 5 (five) days prior to the planned date of the event. The following should be enclosed with the written statement:
  - an order appointing a person responsible for compliance with fire safety measures during the event;
  - a plan of pyrotechnic installation arrangement;
- a plan of storage and installation location of fireworks, pyrotechnic products linked to the area with distances to buildings indicated;
  - a security cordon plan for the fireworks venue with borders of the danger zone indicated.

Following the activity a careful check must be made in the area where special effects have taken place, with shouldering and unburned waste being cleaned away. The area must then be ventilated with ventilation equipment.

23. The organizer of the events must prepare an admission warrant documented by the Facilities Maintenance Service of Crocus Expo and signed by the Chief Engineer of Crocus Expo for performing all kinds of fire-hazardous operations at exhibition venues (stands), and the executor of these operations should receive fire-prevention training.

Only emergency operations are accepted, as they are permitted and coordinated onsite.

**24.** In order to avoid hot metal particles and sparks coming into contact with neighbouring stands; going to adjacent floors or under equipment or installations; or coming into contact with technical and access hatches or ventilation, installation or other openings (holes) in floor and ceiling canopies, walls, and partitions where hot work is taking place, cover them with non-combustible materials or fire blankets, and if necessary pour water on them

The venue for hot work should be checked by an employee of the Facilities Maintenance Service of Crocus Expo. It should also be cleared of combustible substances and materials and fitted with fire extinguishing equipment (fire extinguisher, a box with sand and a spade, bucket of water, fire blanket, etc).

The contractor shall ensure thorough check of hot work operation for 3 hours after.

25. Demonstration of functioning models and installations using flammable and combustible liquids are permitted only when liquids are transferred by pipeline from a reservoir installed outside pavilion buildings and no less than 10 m from them, and when exhaust gases are removed outside. The use of cylinders with combustible and toxic gases or the storage of empty gas cylinders at display stands inside pavilion buildings is not allowed. The use of cylinders with inert gases is permitted, but only if they are taken outside the pavilion immediately after use.

The placement of group cylinder installations to supply gas to a welding and cutting venue is permitted outside the pavilion building, near solid (without apertures) external walls.

The supply of gas from group cylinder installations to a demonstration venue at a display stand is permitted via high pressure hoses, the length of which must not exceed 30 m and which should be covered with protective bridges.

Gas containers should be stored in special constructions in open areas at least 10 m from pavilion buildings. Special constructions should protect containers from precipitation, sun rays and other sources of heat, and they should also be naturally ventilated and made from non flammable materials.

Safety notices (posters) "Pathway is blocked", "Do not smoke", "Do not enter with fire" and others should be hung in places where gas containers are stored.

Containers with flammable gas should be stored separately (in different warehouses or in different areas) from containers of oxygen, compressed air, chlorine, fluorine or other oxidizers, or containers with toxic gases. When containers with oxygen are stored and transported, oil (grease) must not get in and the container reinforcement must not come into contact with oily materials. It is prohibited to touch valves when filling containers with oxygen manually. The valves of stored containers should be protected by safety valves. Gas cylinders with boots should be stored in a vertical position in special slots, cages or other devices to prevent them from falling.

Cylinders without boots should be stored in a horizontal position on frames or racks made from non flammable materials. The stack height should not exceed 1.5 m and valves should all face the same way.

If a gas leak from the cylinders becomes evident, they should be taken away from the special construction to a safe place.

The storage of any other substances, materials and equipment in a gas cylinder storage location is prohibited. Empty and full gas containers must be handled according to the same security measures.

Gas container storage locations and venues for welding and cutting work should be equipped with fire extinguishing equipment. Fire extinguishing means can be rented from the General Builder for the overall event period

The following documents must be available at a display stand:

- certificates of conformance and fire safety for welding and cutting equipment;
- copies of the order for appointing an official responsible for monitoring the observance of fire safety regulations, and copies of certificates confirming their completion of the required standard of fire and technical training;
  - a welder's certificate;
  - an admission warrant for carrying out dangerous work;
  - a gas container inspection certificate.

#### 4. ACTION IN CASE OF FIRE

- **26.** Upon detection of a fire (burning) or any signs of a fire (smoke, smell of burning, a rise in temperature), each employee, organizer, builder, and exhibitor at the event must:
  - inform out loud everyone at and around the stand of the fire (burning);
- immediately inform of the above the Fire Safety department operation centre of Crocus Expo by phones +7 (495) 727-1137 extension 3501, +7 (916) 547-0378), or the duty worker of the security service, the hall administrator or any other representative of the Exhibition Centre pavilion administrator.

The following shall be reported: the exact location of the fire (number and name of stand, location, floor), what is burning, and the name and telephone number of the person reporting the fire.

Take measures to evacuate people from the exhibition stand (exposition) and the exhibition hall.

Begin fire extinguishing with available fire extinguishing equipment.

- **27.** Managers and those responsible for monitoring the observance of fire safety regulations in exhibitions and exhibition stands must:
- duplicate the message confirming there is a fire (burning) to the Fire Safety department operation centre of Crocus Expo and make the duty shift supervisor of the Exhibition Centre Information and Analysis center of the Security department (phone +7 (495) 980-11-11 extension 5555), security post, exhibition management office and senior management aware;
- if life is at risk, immediately organize rescue of the people at risk with all available means; remove anyone not involved in fighting the fire from the premises;
  - organize, alongside putting out the fire, evacuation and protection of material assets;
- upon arrival of the fire fighting team from Crocus Expo's Fire department, emergency fire crew or from the fire protection territorial bodies of the Ministry of Emergency Situations of the Russian Federation, convey the situation, the structural and technological features of the stand, the premise, and all other necessary information.

## APPENDIX 1: The penalty for violation of Fire Safety Regulation during build up (dismantling) of expositions and Events holding in pavilions and outdoor areas of Crocus Expo Krasnogorsk Subsidiary SC CROCUS

No.	Violation	In accordance with the clause herein	Penalty	Note
1.	Move in and installing equipment and using materials and equipment not detailed in the project documentation and without fire safety certificates; using finishing or decorative materials made of combustible materials without fireproof treatment for exhibition stands (expositions).	clauses 4, 13, 14, 15, 19	35 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative.
2.	The installation and maintenance of electrical equipment with the violations of Electrical Installations Code, operation of electric consumers' facilities; the use of non-standard (self-made), damaged electric appliances of electrical fittings; wrapping up electric lamps with paper, fabric or other combustible materials; the placement of lighting equipment closer than 0,5 m from combustible materials, displays, decorations and sprinkler fire-extinguishing system.	clauses 19, 20	40 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative.
3.	The reduction of aisles width, the blocking of escape routes, main and emergency exits, access to technical facilities, fire breaks between the walls of buildings and stands, exhibitions, shelves, access to fire alarm devices, fire hydrant cabinets, fire extinguishers, electrical boards and other technological equipment by various goods, equipment, property, containers, packaging and other items that may prevent evacuation process.	clauses 7, 10, 17, 19	30 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative.
4.	Storage of goods, property, building materials, containers, packaging and other materials with the violation of the distances to the outer walls of buildings (less than 10 m) and fire hydrants (less	clauses 7, 9	20 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative.

	than 2 m). The blocking of approach to fire hydrants, gas and diesel generators, transformer substations, as well as installation of containers, pallets, crates and vehicles on fire hydrant manhole covers.			
5.	Smoking in the workplace, on the territory of the exhibition hall, stand, exhibition, in the administrative, production, technical, or warehouse premise, in other places not designated for such purposes.	clauses 4, 8, 19	5 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
6.	The conduct of fire and other fire hazard works without permit, coordination with the Facilities Maintenance Service of Crocus Expo and with the violation of fire safety rules.	clause 23	40 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
7.	The use of sparking tools, open fire, demonstration of exhibits/ products using open source flame, fireworks, fire shows, pyrotechnic special effects in buildings, structures, pavilions without the coordination with the Facilities Maintenance Service of Crocus Expo.	clauses 19, 21, 22, 23	50 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
8.	The use and storage of flammable and combustible liquids and gases with fire safety rules infringement, filling the vehicles with fuel and it's unloading in exhibition halls, warehouses and other premises; keeping a vehicle with an open neck of the fuel tank in exhibition halls, warehouses and other premises and the presence of fuel or oil leakage as well as battery charging on a vehicle in warehouses and other premises.	clauses 19, 25	40 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
9.	The damage of the fire (smoke) sensors and the manual alarm call point of the automatic fire alarm system, bringing it into effect without any signs of fire. The damage to the fire cock cabinets, fire extinguishers. Misuse of fire hydrants, fire hoses, fire extinguishers and equipment, their loss, fixing of the equipment and the property to	clause 19	20 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.

# FIRE SAFETY REGULATION DURING BUILD UP (DISMANTLING) OF EXPOSITIONS AND EVENTS HOLDING IN PAVILIONS AND OUTDOOR AREAS OF CROCUS EXPO KRASNOGORSK SUBSIDIARY SC CROCUS

	the pipelines of the fire-fighting system.			
10.	The damage to the sprinklers of the automatic sprinkler fire-extinguishing system.	clause 19	Compensation for the caused damage in full and a penalty of 50 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
11.	Prohibited actions including negligent actuation of the warning and evacuation control system, without any signs of fire (false actuation).	clause 19	30 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.
12.	The violations of Fire Safety Regulations that caused the fire (lighting up), without causing damage to the property of SC CROCUS.	clause 5	10 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative.
13.	The violations of Fire Safety Regulations that caused the fire (lighting up), causing damage to the property of SC CROCUS.	clause 5	Compensation for the caused damage in full and a penalty of 600 000 RUB	The penalty is imposed by the authorized representative of the Facilities Maintenance Service of Crocus Expo together with the General Builder representative. The damage done is paid for extra.