

Model rev. date: 21/01/2020 Pag. 1 di 4

ATTACHMENT 08B

Developer: Società Incremento Automobilismo e Sport S.p.A.

Document: Declaration of correct installation/ setting up of temporary structures

Operational phase



DECLARATION OF CORRECT INSTALLATION AND SETTING UP OF TEMPORARY STRUCTURES

The undersigned	as	
of the company	pursuant art. 47 of DPR 445/2000, is	aware of the
consequences in case of untruthful declaration or exhibition of false act or containing data that no longer account for		
the truth, as well as sanctions provided for by criminal law and special legislation according art. 76 of DPR 445/2000,		

DECLARES:

(cross the role of the company in the business)

□ <u>As Buyer/Client</u>

that, during the setting up stage and throughout the whole exhibition, all of the temporary constructions used are suitable for their purpose, safe and properly employed and installed.

In particular:

- Fire estinguishers are present, fully revisioned and operating, in compliance with existing laws
- The area forbidden to the public is properly signaled and/or delimited.
- The plant equipment provided by S.I.A.S. is properly employed, handled and supervised.

□ As structures installer

- Temporary structures are properly installed, as indicated by structural instructions, with particular attention to the proper execution of ground attachments and bracing.
- All of the necessary counterweights are set up accordingly to the technical instructions provided by the designers of the structures.

□ As electrical plants and water supply installer

- The electrical plants are properly installed and they employ certified materials and products.
- The devices, utensils, electrical panels and pipes, must be complying with CEI regulations, and they need to be always mantained in good state in order not to be a source of danger for the workers.
- The plants and materials employed must be associated with a certification of conformation to existing laws, as well as electrical panels with selective switches and cable cover ducts equipped with crossing ramps for people with disabilities.
- At the end of installation, the company that performed it must release the "Declaration of regular installation of electrical plants". In particular, the installer has to release the following documentation:
 - 1. Certificate of conformity of the plant, including a copy of a certificate that states that the company is in possession of the technical and professional requirements;
 - 2. Technical report that includes what type of materials were employed;
 - 3. Single line diagram of the plant; the electrical panel downstream from the counter as well as all of the switchboards must include their own diagram.
- The electrical cables on the ground in transit areas for vehicles and/or pedestrians are properly secured;
- Proper groundings are implemented;
- A total isolation of all the active parts with electric conductors undercurrent, inside canals or external tubes (non metal) is guaranteed;
- There are specific signboards presenting main rules of conduct in order to lessen the chances of hazard;



- The connections to the adduction points provided by S.I.A.S. are properly done. In particular:
 - 1. The electric connections to the mobile pillars are made with cables passing through the bottom and while keeping the panel closed;
 - 2. The connections in the earth wells use cables suitable for this purpose and, if the covers are removed, the area is confined and forbidden to transit.

□ As liquid gas tank user

- Only one liquid gas tank is employed and there is no stock.
- The standard flex rubber piping is employed, where it is possible to read the marking and expiration date, maximum lenght 1,5 m, it has to be securely set with a security strap to the tank.
- The tank is properly set: always vertical, with faucet upwards, in an area protected from the sun and well aerated.

As materials installer, in relation to reaction and fire resistance

- The covering materials of the structures are incombustible and are (indicate the name of the materials for each structure, the reaction and / or fire resistance class):

- 1______ - 2______ - 3______ - 4______ - 5______

 \Box As food provider

- "S.C.I.A." was presented for food sales and / or administration activities on behalf of the company

□ As temporary electrical plants installer

- The certification is attached to the end of the document (ATTACHED 1)

Date:___/___/____

Stamp and Signature

Compliance to European Regulation 2016/679, I hereby authorize S.I.A.S. S.p.A. to use and process my personal details contained in this document, for the purposes of the interference management procedure

Stamp and Signature



Model rev. date: 21/01/2020 **Pag. 4 di 4**



ATTACHED 1 CERTIFICATION OF CORRECT EXECUTION

Temporary electrical plant

The undersigned	as a knowledgeable experienced
person,	of the
company	
based in street	n
municipality	(prov) phone n
vat n°/tax code	,

in relation to the TEMPORARY ELECTRICAL SYSTEM

commisioned by:installed in the structures of the PADDOCK of the Monza Autodrome in the municipality of Monza, Street Vedano n. 5 being provisionally set up for the event ________ in the days

□ industrial

□civil

□business

Eother uses;

DECLARES

under his own personal responsibility, that the plant has been built in compliance with the rule of art, in accordance with the provisions of art. 6, taking into account the operating conditions and uses for which the area is intended, having in particular

- followed the technical standard applicable to the use CEI 64-8 or CENELEC HD 60364.1.2008_08;
- installed components and materials suitable for the place of installation (including emergency lighting)
- checked the system for safety and functionality with a positive outcome, having performed the checks required by the standards and legal provisions

Monza, _____

the declarant

(Stamp and Signature)