

Declaration of conformity of the electrical system to workmanlike standards (D.M. 37/08)

The undersigned _____

As legal representative of the company _____

seated in _____ (____) address _____ n° _____ ZIP Code _____

VAT _____ tel. _____ telefax _____

☐ Company registered under (dpr 7/12/95)
of the Chamber of Commerce of _____ no. _____☐ Member of the association of small industries (law 8.8.1985, n. 443) of _____
no. _____Works involving: ☒ new system ☐ modification ☐ enlargement ☐ extraordinary maintenance ☐ other (1):Commissioned by _____ installed in the premises located in the municipality of PARMA
(prov.) PR – Viale delle Esposizioni 393/A Hall _____ stand _____ owned by FIERE DI PARMA in a building
allocated to the following use ☐ industrial ☐ civil (2) ☐ commercial ☒ other uses**HEREBY DECLARES**under his own and personal responsibility, that the system in question has been constructed according to the accepted
workmanlike standards, as per the provisions of art. 6, in compliance with the conditions of use for which the building is
intended and, in particular, that the system:☐ has been built in accordance with the relevant project (for plants requiring planning layouts, under the terms of art. 5) (2);☐ has been built in compliance with the technical regulations governing the use of (3) _____☐ has been installed with properly built components and materials suited to the place of installation - art. 5 and 6;☐ has been found safe after careful survey for the purposes of safety and functionality, after carrying out all the tests provided for by the
regulations in force.**MANDATORY ATTACHMENTS:**☒ copy of the certificate stating the technical-professional qualification (valid certificate issued by the Chamber of Commerce
(*Certificato camerale*) expressly indicating the qualification; the certificate shall not be older than 6 months).☐ system layout as per articles 5 and 7 (4)☐ report on types of materials used (5)☐ system layout (6)☐ references to already existing previous or partial declarations of conformity (7)**OPTIONAL ATTACHMENTS (8):** _____**DECLINES**

any responsibility for accidents to persons or property deriving from modifications to the system by third parties or from negligent maintenance or repair.

RESPONSIBLE TECHNICIAN

DECLARING PARTY

Date _____

Warning for the contracting party: responsibility of the contracting party or owner, art 8 (9)

FORM ISSUED BY THE MINISTRY FOR INDUSTRY, COMMERCE AND HANDICRAFT

NOTETHIS FORM IS OBLIGATORY FOR ALL FITTINGS INSTALLED BY THE EXHIBITOR; EXHIBITORS WHO HAVE RESERVED A PRE-FITTED STAND ARE EXEMPTED FROM
HAVING TO SUBMIT THE PRESENT FORM.**TO BE RETURNED, DULY FILLED IN AND SIGNED, DIRECTLY TO THE S.A.T.E. OFFICES DURING THE
OUTFITTING PERIOD AND, IN ANY CASE, PRIOR TO THE BEGINNING OF THE EXHIBITION****COMPULSORY**

Art. 9 Law no. 46 of 5 March 1990

- 1) As, for example, in the case of gas systems, "other" may mean substitution of a fixed piece of equipment.
- 2) For the definition of "civil use" see Presidential Decree N° 447 of 6th December 1991, art. 1 paragraph 1.
- 3) State the technical regulations or legislation, distinguishing between references to design, construction and inspection.
- 4) If the initial design is modified during construction at any time, the final design as presented at the end of work must include all variations. The design should contain reference to the fire prevention methods used (wherever required).
- 5) For all parts subject to regulation, the report should include a declaration to the effect that the said parts comply with existing regulations, containing references to trademarks, test certificates, and so forth, issued by authorized institutions where applicable. As far as other products are concerned (to be listed) the signatory is required to declare that the materials, products and components comply with art. 7 of Law 46. The report should also declare that the components are fit for the place in which they are installed. Wherever relevant in relation to the correct operation of the plant, reference should also be made to the number or specifications of the equipment installed or to be installed (for example, for gas: 1/number type and power rating of the appliances 2/ characteristics of the ventilation system in the rooms, 3/characteristics of the fumes exhaust systems, 4/indications concerning electrical connections wherever relevant).
- 6) Plant layout means a description of the structure as constructed (make simple reference to the design wherever this exists). The report should include pre-existing plans wherever a modification, enlargement or extraordinary maintenance is being certified.
The plans should indicate fire prevention methods (where required).
- 7) References consist of the name of the construction company and the date of the declaration. These are not required when the plant is new or built before the current legislation became valid.
Should any part of the plant have been set up by another company (for example extractor fans for fumes in gas plants) the declaration should carry references for all parts.
- 8) Example: any certificates relating to the results of inspections carried out before starting up, cleaning or disinfection.
- 9) When all work has been terminated, the installing company is required to submit the principal a declaration of conformity of the plants specified in art. 1 to what is authorized as per art. 2 (Law 46/1990, art. 10).