



Government of West Bengal
Office of the Divisional Fire Officer
West Bengal Fire & Emergency Services
Azad Hind Sarak, P.O.:- Ghurni, P.S.:- Kotwali, Pin :- 741103

Memo No.:FSR/IND/WB/FES/20192020/61857

Date : 01-08-2024

From :
Divisional Fire Officer
Nadia Division,
West Bengal Fire & Emergency Services

To :
ORIENTAL PUBLIC SCHOOL Founder M/s Global Environment Research Foundation
I.G.C. COMPLEX PHASE III, KALYANI, NADIA.

Sub : Fire Safety Certificate for of an existing construction of G+3 storied institutional building in the name & Style "ORIENTAL PUBLIC SCHOOL at premises no. I.G.C. COMPLEX PHASE III, KALYANI, NADIA, West Bengal for Fire safety certificate in respect of testing, performance and installation of all life and fire safety arrangement of the Building. West Bengal.

No.:FSR/IND/WB/FES/20192020/61857

This is in reference to your AIN 211892406300001232 dated 09-Jul-2024 regarding Fire Safety Certificate for of an existing construction of G+3 storied institutional building in the name & Style "ORIENTAL PUBLIC SCHOOL at premises no. I.G.C. COMPLEX PHASE III, KALYANI, NADIA, West Bengal for Fire safety certificate in respect of testing, performance and installation of all life and fire safety arrangement of the Building. West Bengal..

The performance of the Fire Fighting System as incorporated in the building were tested at random and found satisfactorily working condition. In view of the above this office is releasing the **Fire Safety Certificate** for occupancy of the aforesaid building.

Recommendation:

1. Driveway must to be free of anytime of obstruction for EASY movement) No parking will be allowed on the driveway. fire Appliances.
- 2.The interior finish decoration of building shall be made with low flame spread materiel confirming I.S.I. specification.



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3. To eliminate risk of Fire Hazards, Good House Keeping both for insides and outside of the Building shall be strictly maintained.
4. Existing Electrical wiring of the whole building shall have to be carefully checked for any wear and tear in them, particularly lines above false ceiling & ducts.
5. A fire control room including a close circuit T.V. system will have to be installed which will observe all the floor of the building.
6. The notice of Fire Fighting equipments and Evacuation plan shall be maintained and displayed at all venerable places of the Building.
7. The Employees and security staff shall be conversant with installed Fire Fighting Equipments of the building and to operate in the event of Fire and Testing.
8. Mock Fire practice evacuation drill shall be performed periodically with participant of all the occupants of the building.
9. Main and meter room shall be protected with Co2 or DCP Fire Extinguishers confirming I.S. Specifications.
10. First-Aid Fire Fighting system shall be provided as per I.S. Specification.
11. Arrangement shall have to be made for regular checking, testing and maintenance. good working Condition at all the time.
12. If required the old line shall have to be replaced with new lines the cables shall always be laid in MS conduit pipes continuously bonded to the earth.
13. Periodical Flashing of water in hydrants pipe line shall be made to maintain the efficient working performance of above-mentioned system.
14. Fire Safety audit to be conducted at regular interval and to be recorded in the fire prevention maintenance register.
15. Transformer & switch Gear room (if applicable) shall be protected with CO2 or D.C.P Fire Extinguisher conforming I.S. Specification.
16. Storage of volatile flammable liquid shall be prohibited and the handling of such liquid shall be restricted to science Laboratory only.
17. If gas use in the laboratory shall be provided with an approved outside gas shut-off conspicuously marked.
18. Chemicals used in laboratory must be kept in separated isolated stores in proper containers. Lab Asst. Must be alert for its maintenance during closing by lock & key class hours for any spillage. Fumes, Loosen caps, corrosiveness, acids, main valves for Bunsen Burners etc.
19. Additional recommendation:
1) One stand by pump 1680 lpm capacity with Auto Start facility to be installed in this premises.
4) Auto detection system with the help of Flint and smoke detector shall be installed in all places of below and preferably above false ceiling of the building. The system shall also be made in places of rooms where valuable articles have been kept. The other requirements of the system shall be made in accordance with I.S. 2189-1988.
20. Fire Licence shall have to be obtained from the licence section of the department for proposed storing of highly combustible articles and procession with LPG, which come under purview of licence section as per Fire service Act-1950 (with up to date amendment).



21. This F.S.C. is valid for Three years and have to be renewed every three years interval from the date of Issue of this letter. In every three years Certificate is to be obtained from the Director General, West Bengal Fire & Emergency Services, regarding the Performance of all the life & Fire Safety arrangements and installation of the Building.

22 Any deviation or changes the building in respect of the approved plan drawing, without prior permission from this office, this fire safety certificate will be treated cancelled automatically.

Valid Upto : 31-Jul-2027

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Validity unknownSignature valid

Digitally Signed.
Name: SUBRATA GUHA
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Location: E-Dist 2.0

Divisional Fire Officer

West Bengal Fire & Emergency Services

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