GOVERNMENT OF ANDHRA PRADESH STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT

From:

The Director General,
State Disaster Response and Fire Services,
Andhra Pradesh, Vijayawada.

To:

The Management,
M/s Akshara School,
NFCL Township,
Kakinada Town & District.

Rc.No.4792/A1/2017/KKD (MSB-ER), Dated: 10-08-2022.

Sir,

Sub: A.P. State Disaster Response and Fire Services Department-MSB Section-Issuance of Renewal of No Objection Certificate to the Existing Building of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District-Regarding.

Ref:

- Revised Occupancy NOC Rc.No.4792/A1/2017, Dt:17.05.2017 of District Fire Officer, East Godavari.
- Renewal NOC File No.3636/EG/DFO/2018, Dt:25.07.2018 of District Fire Officer, East Godavari.
- Application of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District.

* * * * * * *

The Management of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District has requested to issue Renewal of No Objection Certificate by duly remitting the Renewal Fee towards Fire Precautionary Fee vide reference 3rd cited.

- The No Objection Certificate for Occupancy was issued vide reference 1st cited to the Existing Building of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District with Block-I have Ground + First Floor with Built-up area of 6551.00 Sq.Mtrs., with a Height of 07.45 Mtrs., & Block-II have Ground + First Floor with Built-up area of 1458.00 Sq.Mtrs., with a Height of 07.00 Mtrs., for Educational Occupancy. Further, the Management has obtained Renewal of NOC from this Department vide reference 2nd cited.
- The Management has submitted the Affidavit/Self-Certification report and stated that the furnished information is correct and it is noticed at any time that the information provided is false, they understand that Renewal NOC deemed may be cancelled by the concerned authority.
- In view of the above and taking into consideration of the larger public interest and in the context of the COVID-19 pandemic across the country and also based on the Affidavit/Self-Certification submitted by the Management, the Renewal of No Objection Certificate is issued to the Existing Building of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District with Block-I have Ground + First Floor with Built-up area of 6551.00 Sq.Mtrs., with a Height of 07.45 Mtrs., & Block-II have Ground + First Floor with Built-up area of 1458.00 Sq.Mtrs., with a Height of 07.00 Mtrs., for Educational Occupancy.

It is suggested to the Management for providing the following Fire Safety Measures keeping in view of Practicality, Maintenance and Resilience.

S1.	Fire Fighting Equipment Prescribed		Available with Nos.	Deficit	
1	Staircases	Minimum (02) shall be Provided. If the Second Staircase is not possible, provide Slider or Tube Lift with Exhaust Fan (connected outside to Building) or German Chute or Horizontal connection between the neighborhood Buildings.	02 No.'s	Nil	
2	Fire Extinguishers	ABC/CO2 type (65 + 15)	80 No.'s	Nil	
3	Underground parking/ Cellar / Basement	Temperature Sensors connected to " Hooter " and that can be give alerts through Cell phone instead of Sprinklers.	NA	Nil	
4	Manual Call Point System	One Number per Floor (02 + 02)	04 No.'s	Nil	
5	Under Ground Static Water Tank (or) Terrace Water Tank.	10,000 Ltrs. (Minimum)	10,000 Ltrs.	Nil	
6	2 HP (Pump + Electrical Motors connected) @ one per Floor connected to Normal Plumbing System instead of Down Comer/Special Pipes.	One per each Floor (01 + 02)	02 No.'s	Nil	
7	5 HP (Mobile Pump + Petrol Engine on wheels connected to Ground Floor Sump).	Pump + Petrol leels connected to Sump). One Number (01 + 00)		Nil	
8	Display the mentioned Phone Nos. at important areas.	(i) Fire Department Number (ii) Ambulance (iii) Police	Displayed	Nil	

6) The Management has provided the following Electrical Safety system.

All Electrical wirings in the Building shall confirm the code of practise for Electrical wiring IS:732:1989 and also shall confirm for Fire Safety Wiring of the		Provided
Building Electrical Installations as per IS:1646:2015. Most common mistake is that the neutral wires to the Three Pin plugs are not of sufficient thickness to		
Installation of Miniature Circuit Breakers (MCB's) and to protect high power	: Provided	
		Provided
Electrical wiring to be changed for every ten years, wherever high power		Provided
LED lights in Closed Rooms, Corridors, Staircases connected to Inverter (Battery) to ensure well light pathways for Exit or Evacuation inspite of regular		Provided
Grounding/Earthing Shall be done. For details refer IS 3043:1987.	:	Provided
To install non pressurized Aerosol suppression system (or) CO2 Flooding system		Provided
Lightening Conductors shall be provided for more than 05 Floors Building.	:	NA
All the above Safety Measures shall be Certified by the authorized Electrical	:	Yes
	Electrical wiring IS:732:1989 and also shall confirm for Fire Safety Wiring of the Building Electrical Installations as per IS:1646:2015. Most common mistake is that the neutral wires to the Three Pin plugs are not of sufficient thickness to carry the current in case of any Short Circuits. Installation of Miniature Circuit Breakers (MCB's) and to protect high power intensive equipment such as Cath Labs etc., No Overloading of Power Sockets. Electrical wiring to be changed for every ten years, wherever high power consuming appliances such as Air Conditioners etc., LED lights in Closed Rooms, Corridors, Staircases connected to Inverter (Battery) to ensure well light pathways for Exit or Evacuation inspite of regular power failure in any Emergency. Grounding/Earthing Shall be done. For details refer IS 3043:1987. To install non pressurized Aerosol suppression system (or) CO2 Flooding system in Electrical Panel Rooms. Lightening Conductors shall be provided for more than 05 Floors Building.	Electrical wiring IS:732:1989 and also shall confirm for Fire Safety wiring of the Building Electrical Installations as per IS:1646:2015. Most common mistake is that the neutral wires to the Three Pin plugs are not of sufficient thickness to carry the current in case of any Short Circuits. Installation of Miniature Circuit Breakers (MCB's) and to protect high power intensive equipment such as Cath Labs etc., No Overloading of Power Sockets. Electrical wiring to be changed for every ten years, wherever high power consuming appliances such as Air Conditioners etc., LED lights in Closed Rooms, Corridors, Staircases connected to Inverter (Battery) to ensure well light pathways for Exit or Evacuation inspite of regular power failure in any Emergency. Grounding/Earthing Shall be done. For details refer IS 3043:1987. To install non pressurized Aerosol suppression system (or) CO2 Flooding system in Electrical Panel Rooms. Lightening Conductors shall be provided for more than 05 Floors Building. All the above Safety Measures shall be Certified by the authorized Electrical :

7) Fire Safety Suggestions:

S1. No.	As Builder	As Occupant	As Security personnel
1.	All the Fire protection arrangements shall be maintained in good working condition at all time.	The Escape/Exit roots shall not be kept Locked/Blocked or Encroached.	All the Occupants must be trained the correct method of operation of the Fire Fighting system installed.
2.	Any loss of life or property due to non-functioning of Fire Safety Measures and other Installations shall be the responsibility of the Management.	All Occupants shall be trained to operate the Fire Safety Equipment during Emergency.	Mock Drills should be conducted once in 03 months for initial two years. Thereafter, once in every 06 months.
3.	Addition/Alteration, if any in the Building may be verified by Building Authority.		All Security Personnel shall be trained to operate the Fire Safety Equipment during Emergency.
4.	This Renewal of No Objection Certificate is only from Fire Safety Point of View.	1 1	Attack the Fire using available Fire Equipment only if you feel capable of controlling it. If not, take all steps to isolate the area by closing Doors and Windows.

This Renewal of No Objection Certificate is valid for a period of Five (05) years from the date of issue of this letter to the Management of M/s Akshara School, represented by Principal, S.No.1970, Block No.10, Ward No.2, Ramamohanraja Nagar, NFCL Township, Kakinada Town & District subject to the compliance of above Fire and Electrical Safety Measures. The Owner/Occupier/Builder/ Management concerned of the Building shall submit Affidavit/Self Declaration/Certification with regard to working condition of above Fire Safety System every year in the prescribed format and submit/upload the photographs of the Mock Drills conducted in the premises. It is the responsibility of the Builder to maintain the Fire Safety Equipment in good working condition at all times and apply for next Periodical Renewal of No Objection Certificate, duly remitting the User Charges vide G.O.Ms.No.90, Home (Prisons & Fire Services) Department, Dated:13.08.2021 & G.O.Ms.No.120, Home (Prisons & Fire Services) Department, Dated:25.10.2021, two (02) months before expiry of this Renewal of No Objection Certificate.

Director General,

Yours Sincerely,

State Disaster Response and Fire Services, Andhra Pradesh, Vijayawada.

Copy to the District Educational Officer, Kakinada.

Note: In case of any Emergency Call to 101 or State Fire Control Room-9100108101.