**Inspection of Cinemas under the Provisions of Cinematograph Rules of Punjab 1979 / Cinematograph Rules of Himachal Pradesh 1979 and Central Electricity Authority (Measure relating to Safety & Electric Supply) Regulations, 2010.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Rule No.** | **Description** | **Observations** |
| **1** | **2** | **3** | **4** |
|  | **(A)** | **GENERAL INFORMATION** |  |
| 1 | 8/9 (i) &(ii) | Manager/Proprietor Present |  |
| 2 | 13/14 | License No. & Date |  |
| 3 | 14/17 | Addition and alterations made and its approval. |  |
| 4 | 16/19 | Inspection Fees deposited.. |  |
| 5 | 42/45 | Qualified Operators employed with number and date of Licenses of the Inspectorate. |  |
| 6 | 86/87 | Presence of qualified operator during exhibition of film is going on. |  |
| 7 | 89/90 | Authorisation of apprentices, names and particulars. |  |
| 8 | 70/72 | Qualifies Electrician to be present during the show. Name & Qualifications. |  |
| 9 | 34(iv)/37 | Fire fighting Incharge. |  |
|  | **(B)** | **AUDITORIUM:** |  |
| 10 | 31/34(ii) | All exhaust fans shall be suitably located and be of adequate size. |  |
| 11 | 54/56(i) | The Auditorium, exits, passages, corridors, landings and stairways shall be adequately lighted. The position of exits shall be clearly marked. |  |
| 12 | 54/56(ii) | All "EXIT" light shall be in working order. |  |
| 13 | 55/57 | The Auditorium shall be provided with two different and independent source of supply. General circuit be connected with main supply and shall control "EXIT". Lights and all other parts of Building. Emergency circuit with control in enclosure shall operate auditorium lights. |  |
| 14 | 56/58(i) | At least three lamps shall operate in Emergency Circuit. Provision to be made for independent control of each lamp. |  |
| 15 | 56/58 | Emergency lights shall have 2-way control(From both within and without the enclosure). The outer control shall be inaccessible to public the Board of General Circuit. |  |
| 16 | 58/60 | Separate and distinct circuits for fans be provided. |  |
|  | **( C)** | **ENCLOSURE** |  |
| 17 | 35/38 | Sufficient space for operator to works freely shall be provided. |  |
| 18 | 36/39(ii) | It shall contain fore-appliances and control Boards, shall have self closing fire resistant door with inscription 'NO ADMISSION' |  |
| 19 | 38/41 | Size of projection opening and Inspection opening shall not exceed 36 sq. Inches and be equipped with screens. All the openings be provided with Automatic closing arrangements. |  |
| 20 | 43/47 | No SMOKING & NO NAKED LIGHT ALLOWED' shall be written on the door. |  |
| 21 | 61/63 | The wiring within the enclosure and for emergency lighting circuit shall be provided in screwed piping and flexible cables, where necessary. The wires shall not be slack or shabbily placed. |  |
| 22 | 62/64 | All switches, eutouts, resistances, lights, fans and other electrical appliances shall be placed on fire resisting material. |  |
|  | **(D)** | **PROJECTOR FILMS & REWINDING ROOM.** |  |
| 23 | 45/48 | Films support shall be of fire-resisting material. A metal shutter shall be inserted between source of light and film gate immediately at the end of show or in case of fire. |  |
| 24 | 46/49 | The film-gate be provided with ample heart-readiating surface. The passage for the film shall be sufficiently narrow to prevent flade travelling upwards/downwards. |  |
| 25 | 48/51 | The films spools shall be driven by means of chains, gears or belts of fire resisting material. |  |
| 26 | 49/52 | Re-winding room shall be separate and constructed with fire-resisting material. |  |
| 27 | 50/53 | Metal boxes shall be provided for storing the films. |  |
| 28 | 52/54 | RE-winding room shall be fitted with fire-resisting material and a self closing close fitting door. It shall have no communication with enclosure of auditorium. |  |
| 29 | 57/59 | A separate and distinct circuit shall be provided for cinematograph lamps controlled by a main switch. A additional D.P.I.C. switch and fuse to control it shall also be placed in the enclosure. |  |
|  | **(E)** | **FIRE PRECAUTIONS** |  |
| 30 | 34/37(i) & (ii) | No. and type of fire extinguishers, date of their testing with test-certificates from the supplier shall be made available . The equipment shall with-stand a pressure of not less than 250 lbs square inch. |  |
| 31 | 34/37(iii) | A damp-blanket, two buckets of sand and a chemical fire-extinguisher shall be always available in the enclosure. |  |
| 32 | 34/37(v) | An efficient lighting conductor shall be exist in the building. |  |
|  | **(F)** | **SWITCH ROOM AND GENERAL CONDITION OF WIRING** |  |
| 33 | 59/61(ii) | NO ADMISSION 'shall be written at the gate of switch-room. |  |
| 34 | 59/61(i) | Separate main-switches and main cut-outs shall e provided for general, Emergency, Projector, Enclosure and Fan circuit with clear indications. The emergency lighting main-switch and cut -out be suitably indicated and mounted on separate Boards. |  |
| 35 | 63/65 | All metal works shall be provided with two distinct and efficient earths. The earth-resistance shall not exceed 1 ohm. The earth leads shall be easily traceable and adequately protected, if laid along floor and walls. |  |
| 36 | 65/67 | All suspended fittings (Except small single lamp) shall be placed at a height of more than 10' with satisfactory means of suspension. |  |
| 37 | 66/68 | If generating plant is installed, the no. and date of approval be made available. |  |
| 38 | 67/68 | The batteries, preferably, shall be placed in separate room. If not, they shall be completely enclosed. Cells or containers of celluloid shall not be installed, stored or used. |  |
| 39 | 69/71 | A framed diagram indicating clearly the arrangements of all circuits, sub-circuits positions or distributions Board's size of cables shall be displayed in the building. |  |
| 40 | 71/73 | Electric torches shall be available in the events of failure of lighting. |  |
|  | **(G)** | **GENERAL OBSERVATIONS:IF ANY:-** |  |
| 41 |  | General condition of projector and plant. What is the condition of the projector reflector? |  |
| 42 | 60 of I.E. Rules, 1956. | Condition of wiring and its insulation results with 500 volts megger. |  |

Signature Name & address with seal Signature Name & address with seal

of the owner of Electrical Contractor.

License No.

Signature & Name of Supervisor

ES. No.