

Commissioner

Singapore Civil Defence Force HQ Singapore Civil Defence 91 Ubi Avenue 4 Singapore 408827

RENEWAL OF FIRE CERTIFICATE [REGULATION 25 OF THE FIRE SAFETY (BUILDING AND PIPELINE FIRE SAFETY) REGULATIONS]

Fire Certificate Form with Annexes A-1 and A-2

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a. This form is to be duly completed upon submission, failing which the submission shall be rejected.

*Dalata where a reliable

The fee for the application will be deducted through existing GIRO, you will be required to key in your GIRO reference number during you E-submission. If no existing GIRO, please make payment via Credit Card/Debit Card.

*Delete where applicable

Particulars of Fire Protection Systems

to which the certificate relates:

CED Reference No. :

Name of Building:

Address:

Date of last testing/inspection

Owner / PE

Date of last testing/inspection

Owner / PE

| (01) | Air-conditioning System | (16) | Lift / Fire Lift Systems | |
|------|--|------|---|--|
| (02) | Atrium Smoke Control System | (17) | Manual Fire Alarm System | |
| (03) | Automatic Fire Alarm System | (18) | Passive Fire Protection (Structural Steel/ Dry Wall / Fire Retardant Paint/Firestop for Duct Riser) | |
| (04) | Automatic Sprinkler System | (19) | Persons with Disabilities (PWD) Communication Device, Visual Alarm System | |
| (05) | Car Park Smoke Extract System | (20) | Portable Fire Extinguisher | |
| (06) | Compartmentation doors. E.g. Fire-rated roller shutter linked to Fire Alarm System | (21) | Pressurisation System (E.g. corridor, staircase, passageway). Please specify: | |
| (07) | Dry Rising System | (22) | Private Hydrant (Without pump) | |
| (08) | Ductless Jet Fan Systems | (23) | Private Hydrant (Dry) | |
| (09) | Engineered Smoke Control System | (24) | Private Hydrant (with pump) | |
| (10) | Exit doors linked to Fire Alarm System. E.g. Electro-mechanical locking device | (25) | Standby Generator Set | |
| | Exit Sign & Emergency Lighting | (26) | Voice Communication System | |
| (12) | External Fire Fighting Access Opening | (27) | Water Mist Systems | |
| (13) | Fire Door & Exit Door | (28) | Wet Rising System | |
| (14) | Hose reels System (without pump) | (29) | Others. E.g. Gas Suppression System, etc. Please specify : | |
| (15) | Hose reels System (with pump) | | | |

^{**} Please indicate date of last testing/inspection if applicable and cross(X) if not applicable, in boxes above.



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RENEWAL OF FIRE CERTIFICATE FIRE SAFETY (BUILDING AND PIPELINE FIRE SAFETY) REGULATIONS

Fire Certificate Form with Annexes A & B

| In accordance with Regulation 25 (1) (b) of the Fire Safety (Building and | Pipeline Fire Safety) Regulations, |
|---|--|
| I, hereby certify that the above syst | em(s)* has/have been maintained and tested in accordance with |
| the Code of Practice for Fire Precautions in Building, Fire Safety Act and | its Regulations and the relevant code of Practice/Singapore |
| Standard and * is/are found to be in good working condition. | |
| | |
| | |
| | |
| Professional Engineer Stamp and Signature | Date |
| Name of Professional Engineer : | Email Address : |
| Name of Professional Firm : | Mobile No.: |
| Address : | |
| Name of Owner / Representative who are present during testing / FSM | : |
| Date and Time of testing : | |
| | |
| Date of last Fire Drill conducted : | 1 |
| Full Name of Fire Safety Manager (if applicable) : | FSM Reg. No. : |
| NRIC No. : | Mobile No. : |
| In accordance with Regulation of the Fire Safety (Fire Safety Manager) R | legulations, |
| I, | _ (Name of FSM) hereby certify that the above system(s)* has/have |
| been maintained and tested by the Qualified Person whose name and | signature appear above, in accordance with the Code of Practice for |
| Fire Precautions in Building, Fire Safety Act and its Regulation and the re | levant PSB's code of Practice and * is/are found to be in good working |
| condition. | |
| | |
| | |
| Name and Signature of Fire Safety Manager | Date |
| L | |
| | |
| | |
| | |
| Circulation of Applicant (Output (Clarity) and Applicant (Output (Clarity)) | |
| Signature of Applicant (Owner/Chairman of MCST) & Date | Funcil Address : |
| Name & Designation : | Email Address : |
| Name of Company: | Mobile No.: |
| Mailing Address : | |

HYDROSTATIC PRESSURE

READING

QUALIFIED PERSON TESTING REPORT

HYDROSTATIC PRESSURE

READING (INITIAL)

FC REFERENCE NO.:

DRY RISING SYSTEM (IF APPLICABLE)

DRY RISER STACK NO.

(List all stack readings)

| | | | ure consta | | | (After 2 | hrs) | |
|---|--|--|---------------------|------------------|--------------------------|----------|--------------------------|--------------------|
| WET RISING SYSTEM (IF APPLICABLE WET RISER STACK STOREY TES NO. (List all stack readings) | | | | RESSURE | RUNNING PRESSURE (BAF | | FLOW RATE (LITRE/SEC) | |
| | | | | | | | | |
| PRIVATE HYDRANT (WITH PUMP) PRIVATE HYDRANT NO. STATI (List all hydrant readings) | | | CABLE) IRE (BAR) | RUNNING (BAR) | G PRESS | URE | FLO | W RATE (LITRE/SEC) |
| | | | | | | | | |

| STAIRCASE NO. | | PRESSURE DIFFERENTIAL (MINIMUM 50 PA) | | AVERAGE A (MINIMUM | IR VELOCITY 1 M/S) | FORCE REQUIRED TO OPEN ANY DOOR (MAXIMUM 110 N) | | |
|--------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|----------------------------|--------------------------------------|--|--|--|
| SPRINKLER SY CONTROL VALVE NO. | OF CONTROL VALVE | R-PROVING T AREA SERVED | EST (IF APPLIC HAZARD GROUP | DESIGNED FLOW RATE (L/MIN) | DESIGNED PRESSURE (KPA) | ACTUAL FLOW RATE (L/MIN) | ACTUAL RUNNING PRESSURI (KPA) | |
| DEVIATION IT | EMS (ITEMS | BASED ON SY | STEMS DECLA | ARED BY PE ON | I FC FORM) | | | |
| - | asement Carp n by PE: To pro ne | | | | i ON SCHEDUI 5 – 01/04/201 | | | |
| subjected to | - | proval for ti | ne issuance of | Any deviation | - | ovide justific | ations and b | |

NAME & SIGNATURE OF PE: