



30 Januari 2026
30 January 2026
P.U. (A) 46

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERATURAN-PERATURAN PERKHIDMATAN BOMBA
(KELENGKAPAN MENENTANG KEBAKARAN ATAU
PEPASANGAN KESELAMATAN KEBAKARAN) 2026

*FIRE SERVICES (FIRE-FIGHTING EQUIPMENT
OR FIRE SAFETY INSTALLATION) REGULATIONS 2026*

DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA PERKHIDMATAN BOMBA 1988

PERATURAN-PERATURAN PERKHIDMATAN BOMBA (KELENGKAPAN MENENTANG
KEBAKARAN ATAU PEPASANGAN KESELAMATAN KEBAKARAN) 2026

PADA menjalankan kuasa yang diberikan oleh perenggan 62(1)(ba) dan dibaca bersama seksyen 36K dan 36L Akta Perkhidmatan Bomba 1988 [Akta 341], Menteri membuat peraturan-peraturan yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Peraturan-peraturan ini bolehlah dinamakan **Peraturan-Peraturan Perkhidmatan Bomba (Kelengkapan Menentang Kebakaran atau Pemasangan Keselamatan Kebakaran) 2026**.

(2) Peraturan-Peraturan ini mula berkuat kuasa pada 3 Februari 2026.

Kelengkapan menentang kebakaran atau pemasangan keselamatan kebakaran

2. Kelengkapan menentang kebakaran atau pemasangan keselamatan kebakaran yang dinyatakan dalam Jadual hendaklah didaftarkan mengikut Bahagian VB Akta.

Fi

3. Mana-mana permohonan untuk mendaftarkan kelengkapan menentang kebakaran atau pemasangan keselamatan kebakaran di bawah peraturan 2 hendaklah disertakan dengan fi sebanyak lima ratus ringgit.

JADUAL

[Peraturan 2]

KELENGKAPAN MENENTANG KEBAKARAN ATAU PEPASANGAN
KESELAMATAN KEBAKARAN

(1) Butiran	(2) Kelengkapan menentang kebakaran atau pemasangan keselamatan kebakaran	(3) Piawaian
1	Tanda keluar	MS 983, MS 619: Part 2-22, MS IEC 60598-1, MS 2687
2	Lampu kecemasan	MS 619: Part 2-22, MS IEC 60598-1, MS 2687
3	Pintu rintang api	MS 1073: Part 2-3
4	Sesekat api	MS 555: Part 1 & 2, BS 476: Part 22
5	Penutup gendela gulung kebakaran	MS 1073: Part 3
6	Batu bata	MS 76: 1972, BS 476: Part 22
7	Bahan kelas 'O'	BS 476: Part 6 & 7, EN 13501
8	Pengadang api	BS 476: Part 20, EN 1366: Part 4, ASTM E 814, UL 1479 & UL 2079
9	Dinding kering	BS 476: Part 22
10	Blok konkrit rongga	BS 476: Part 22
11	Pintu pelantar lif tahan api	BS 476: Part 22, MS 1073: Part 2
12	Pengesan asap	MS 1745: Part 15, EN 54: Part 7/12/20, EN 14604
13	Pengesan haba	MS 1745: Part 5 & 15, EN 54: Part 5
14	Penggera kebakaran manual	MS 1745: Part 11, EN 54: Part 11
15	Loceng penggera	MS 1745: Part 3, EN 54: Part 3
16	Kabel rintang api	BS 6387 (CWZ)
17	Gelung hos kebakaran	MS 1447: Part 1, MS 1488
18	Sistem semburan air automatik	UL 199
19	Saluran tahan api	BS 476: Part 24

(1) Butiran	(2) Kelengkapan menentang kebakaran atau pemasangan keselamatan kebakaran	(3) Piawaian
20	Tirai asap	BS 476: Part 6-7, EN 13501
21	Sistem pengekstrakan asap	MS 1780, EN 12101-3
22	Sistem pemadaman kebakaran	MS 1746: Part 1: 8:9:10-15, UL2166, NFPA 2001/2010
23	Panel penggera kebakaran	MS 1745
24	Alat pemadam api	MS 1539: Part 1: Part 3:
25	Sistem dinding	BS 476: Part 22, EN 1364-1
26	Sistem lantai atau siling	BS 476: Part 22, EN 1364-2
27	Sistem salutan pada dinding luar	BS 8414: Part 1-2
28	Pam sistem menentang kebakaran	MS 2616, ISO 9906, UL 448/FM

Dibuat 30 Januari 2026
[KPKT.100-1/11/1(30); PN(PU2)471/JLD.7]

NGA KOR MING
Menteri Perumahan dan Kerajaan Tempatan

FIRE SERVICES ACT 1988

FIRE SERVICES (FIRE-FIGHTING EQUIPMENT OR FIRE SAFETY INSTALLATION)
REGULATIONS 2026

IN exercise of the powers conferred by paragraph 62(1)(ba) read together with sections 36K and 36L of the Fire Services Act 1988 [Act 341], the Minister makes the following regulations:

Citation and commencement

1. (1) These regulations may be cited as the **Fire Services (Fire-fighting Equipment or Fire Safety Installation) Regulations 2026**.

(2) These Regulations come into operation on 3 February 2026.

Fire-fighting equipment or fire safety installation

2. The fire-fighting equipment or the fire safety installation specified in the Schedule shall be registered in accordance with Part VB of the Act.

Fee

3. Any application to register the fire-fighting equipment or the fire safety installation under regulation 2 shall be accompanied with a fee of five hundred ringgit.

SCHEDULE

[Regulation 2]

FIRE-FIGHTING EQUIPMENT OR FIRE SAFETY INSTALLATION

(1) Item	(2) Fire-fighting equipment or fire safety installation	(3) Standards
1	Exit sign	MS 983, MS 619: Part 2-22, MS IEC 60598-1, MS 2687
2	Emergency light	MS 619: Part 2-22, MS IEC 60598-1, MS 2687
3	Fire resistant door	MS 1073: Part 2-3
4	Fire damper	MS 555: Part 1 & 2, BS 476: Part 22
5	Fire roller shutter	MS 1073: Part 3
6	Bricks	MS 76: 1972, BS 476: Part 22
7	Class 'O' materials	BS 476: Part 6 & 7, EN 13501
8	Fire stop	BS 476: Part 20, EN 1366: Part 4, ASTM E 814, UL 1479 & UL 2079
9	Dry wall	BS 476: Part 22
10	Hollow concrete block	BS 476: Part 22
11	Fire rated lift landing door	BS 476: Part 22, MS 1073: Part 2
12	Smoke detector	MS 1745: Part 15, EN 54: Part 7/12/20, EN 14604
13	Heat detector	MS 1745: Part 5 & 15, EN 54: Part 5
14	Manual fire alarm	MS 1745: Part 11, EN 54: Part 11
15	Alarm bell	MS 1745: Part 3, EN 54: Part 3
16	Fire resistant cable	BS 6387 (CWZ)
17	Fire hose reel	MS 1447: Part 1, MS 1488
18	Automatic water sprinklers system	UL 199
19	Fire rated duct	BS 476: Part 24
20	Smoke curtain	BS 476: Part 6-7, EN 13501

(1) Item	(2) Fire-fighting equipment or fire safety installation	(3) Standards
21	Smoke extraction system	MS 1780, EN 12101-3
22	Fire suppression system	MS 1746: Part 1: 8:9:10-15, UL2166, NFPA 2001/2010
23	Fire alarm panel	MS 1745
24	Fire extinguisher	MS 1539: Part 1: Part 3:
25	Wall system	BS 476: Part 22, EN 1364-1
26	Floor or ceiling system	BS 476: Part 22, EN 1364-2
27	External cladding system	BS 8414: Part 1-2
28	Fire-fighting system pump	MS 2616, ISO 9906, UL 448/FM

Made 30 January 2026

[KPKT.100-1/11/1(30); PN(PU2)471/JLD.7]

NGA KOR MING
Minister of Housing and Local Government