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P.U. (A) 463

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERATURAN-PERATURAN PERKHIDMATAN BOMBA
(FI TUGAS KHAS) 2021

*FIRE SERVICES (SPECIAL DUTY FEES)
REGULATIONS 2021*

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

AKTA PERKHIDMATAN BOMBA 1988

PERATURAN-PERATURAN PERKHIDMATAN BOMBA
(FI TUGAS KHAS) 2021

PADA menjalankan kuasa yang diberikan oleh perenggan 62(1)(l) 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 (Fi Tugas Khas) 2021**.

(2) Peraturan-Peraturan ini mula berkuat kuasa pada 1 Januari 2022.

Fi

2. Fi yang ditetapkan dalam ruang (2) Jadual hendaklah dibayar bagi tugas khas yang dinyatakan dalam ruang (1).

Penepian fi

3. Ketua Pengarah boleh, menurut budi bicaranya, dalam mana-mana hal tertentu, mengeneipkan keseluruhan atau sebahagian daripada mana-mana fi yang dinyatakan dalam Jadual.

Pembatalan

4. Perintah Bayaran (Perkhidmatan Bomba) 1977 [*P.U. (A) 207/1977*] dibatalkan.

Kecualian dan peralihan

5. Apa-apa permohonan bagi tugas khas atau pemeriksaan kedua yang dibuat dan belum selesai di bawah Perintah Bayaran (Perkhidmatan Bomba) 1977 ("Perintah yang dibatalkan") hendaklah, pada tarikh permulaan kuat kuasa Peraturan-Peraturan ini, diuruskan di bawah Perintah yang dibatalkan seolah-olah Perintah yang dibatalkan itu tidak dibatalkan oleh Peraturan-Peraturan ini.

JADUAL
[Peraturan 2]

No.	(1) Tugas Khas	(2) Fi (RM)
1.	PEMERIKSAAN BANGUNAN	
	<i>(a)</i> bagi pemeriksaan pertama	100.00
	<i>(b)</i> bagi pemeriksaan berikutnya	200.00
2.	PEMERIKSAAN DAN PENGUJIAN KELENGKAPAN MENENTANG KEBAKARAN ATAU PEPASANGAN KESELAMATAN KEBAKARAN	
	Sistem pancur kering	100.00 bagi setiap <i>stack</i>
	Sistem pancur basah	
	<i>(a)</i> bagi setiap set pam	150.00
	<i>(b)</i> bagi setiap <i>stack</i>	100.00
	Pili bomba	100.00 bagi setiap unit
	Sistem pili bomba bertekanan	
	<i>(a)</i> bagi setiap set pam	150.00
	<i>(b)</i> bagi setiap unit pili bomba	100.00
	<i>Fixed water monitor</i>	
	<i>(a)</i> bagi setiap set pam	150.00
	<i>(b)</i> bagi setiap unit monitor	10.00

No.	(1) Tugas Khas	(2) Fi (RM)
	Sistem gelung hos <i>(a)</i> bagi setiap set pam <i>(b)</i> bagi setiap unit gelung hos	 50.00 10.00
	Sistem sembur automatik <i>(a)</i> bagi setiap set pam <i>(b)</i> bagi setiap kepala sembur	 150.00 2.00
	Sistem sembur air <i>(a)</i> bagi setiap set pam <i>(b)</i> bagi setiap kepala sembur air	 150.00 2.00
	Sistem busa <i>(a)</i> bagi setiap set pam <i>(b)</i> bagi setiap kepala nozel	 150.00 2.00
	Sistem gas	150.00 bagi setiap sistem
	Sistem pemadam api automatik yang lain	150.00 bagi setiap sistem
	Sistem kawalan asap	100.00 bagi setiap sistem
	Sistem bertekanan	100.00 bagi setiap sistem
	Sistem pengesan api automatik <i>(a)</i> bagi setiap unit <i>(b)</i> bagi setiap sistem	 5.00 100.00

No.	(1) Tugas Khas	(2) Fi (RM)
	<i>Manual call point</i> (a) bagi setiap unit (b) bagi setiap sistem	5.00 100.00
	Sistem interkom bomba	5.00 bagi setiap unit
	Sistem siar raya	50.00 bagi setiap sistem
	Suis pengasingan elektrik	5.00 bagi setiap unit
	Sesekat api	10.00 bagi setiap unit
	Lif bomba	100.00 bagi setiap unit
	Lif katil pelepasan kebakaran	100.00 bagi setiap unit
	Lif penumpang	50.00 bagi setiap unit
	Pintu api	5.00 bagi setiap unit
	Panel penggera kebakaran utama	50.00 bagi setiap unit
	Sistem bekalan kuasa kecemasan	20.00 bagi setiap unit
	Pengatup kebakaran	10.00 bagi setiap unit
	Lampu kecemasan	2.00 bagi setiap unit
	Lampu tanda keluar kecemasan	2.00 bagi setiap unit
	Pemadam api mudah alih	10.00 bagi setiap unit
	Pemadam api jenis troli	10.00 bagi setiap unit

No.	(1) Tugas Khas	(2) Fi (RM)
	Saluran tahan api	1.00 per m ³
	Tirai asap	5.00 bagi setiap unit
	Pintu pelantar lif tahan api	5.00 bagi setiap unit
	Sistem salutan dinding luar	100.00 bagi setiap sistem
	Tangga terlindung/Tangga menentang kebakaran	100.00 bagi setiap lubang
3.	KELENGKAPAN PENGUJIAN PRODUK KESELAMATAN KEBAKARAN	
	Relau pengujian ketahanan api <i>(a)</i> 1 jam <i>(b)</i> 2 jam <i>(c)</i> 3 jam <i>(d)</i> 4 jam	3,490.00 4,450.00 5,300.00 6,040.00
	<i>Fire suppression testing chamber</i> <i>(a)</i> Kelas A <i>(b)</i> Kelas B <i>(c)</i> PVC Rib <i>(d)</i> Cold Dis	1,430.00 1,430.00 1,430.00 1,430.00
	<i>Cone calorimeter</i>	1,250.00 bagi setiap ujian/sampel

No.	(1) Tugas Khas	(2) Fi (RM)
	<i>Room corner test</i>	2,110.00 bagi setiap ujian/sampel
	Ujian fabrik <i>(a)</i> Ujian komposisi fabrik <i>(b)</i> Ujian kekuatan tegangan fabrik <i>(c)</i> Ujian kekuatan koyakan fabrik <i>(d)</i> Ujian kiraan benang <i>(e)</i> Ujian koordinat warna <i>(f)</i> Ujian tenunan <i>(g)</i> Ujian lelasan <i>(h)</i> Ujian jisim kawasan per unit <i>(i)</i> Ujian ketahanan warna terhadap cucian <i>(j)</i> Ujian ketahanan warna terhadap perpeluhan <i>(k)</i> Ujian ketahanan warna terhadap gosokan <i>(l)</i> Ujian ketahanan warna terhadap air <i>(m)</i> Ujian kelebaran fabrik <i>(n)</i> Ujian perubahan dimensi <i>(o)</i> Ujian kemudahbakaran fabrik	600.00 240.00 240.00 160.00 120.00 110.00 320.00 130.00 150.00 160.00 140.00 160.00 90.00 230.00 320.00

No.	(1) Tugas Khas	(2) Fi (RM)
	<i>(p)</i> Ujian fabrik kalis air	230.00
4.	PENGGUNAAN KELENGKAPAN MAKMAL PENYIASATAN KEBAKARAN	
	<i>Gas Chromatography (GC)-MS</i>	
	<i>(a)</i> bagi suntikan pertama	180.00
	<i>(b)</i> bagi suntikan berikutnya	100.00
	<i>Inductively Coupled Plasma (ICP-OES)</i>	
	<i>(a)</i> bagi suntikan pertama	100.00
	<i>(b)</i> bagi suntikan berikutnya	50.00
	<i>Fourier Transform Spectroscopy (FTIR)</i>	
	120.00 bagi setiap sampel	
	<i>Thermo-Gravimetric Analysis (TGA)</i>	
	<i>(a)</i> jam pertama bagi setiap sampel	100.00
	<i>(b)</i> jam berikutnya bagi setiap sampel	50.00
	<i>Thermo Mechanical Analyzer (TMA)</i>	
	<i>(a)</i> jam pertama bagi setiap sampel	120.00
	<i>(b)</i> jam berikutnya bagi setiap sampel	60.00
	<i>UV-Visible Spectrophotometer (UV-Vis)</i>	
	80.00 bagi setiap sampel	
	<i>Differential Scanning Calorimeter (DSC)</i>	
	<i>(a)</i> jam pertama bagi setiap sampel	100.00
	<i>(b)</i> jam berikutnya bagi setiap sampel	50.00

No.	(1) Tugas Khas	(2) Fi (RM)
	<i>High Performance Liquid Chromatography (HPLC) UV/RI Detector</i> (a) bagi suntikan pertama (b) bagi suntikan berikutnya	100.00 50.00
5.	PENGGUNAAN KENDERAAN JABATAN BOMBA DAN PENYELAMAT BAGI TUJUAN LUAR KECEMASAN	
	Apa-apa jentera pemadaman dan penyelamatan melebihi 18 tan (a) bagi jam pertama (b) bagi setiap jam berikutnya (c) bagi setiap kilometer (km) (atas dasar harian)	1,400.00 55.00 6.00
	Apa-apa jentera pemadaman dan penyelamatan antara 10 hingga 18 tan (a) bagi jam pertama (b) bagi setiap jam berikutnya (c) bagi setiap kilometer (km) (atas dasar harian)	650.00 45.00 4.00

No.	(1) Tugas Khas	(2) Fi (RM)
	Apa-apa jentera pemadaman dan penyelamatan di bawah 10 tan <i>(a)</i> bagi jam pertama <i>(b)</i> bagi setiap jam berikutnya <i>(c)</i> bagi setiap kilometer (km) (atas dasar harian)	 380.00 40.00 3.00
	Selain jentera pemadaman dan penyelamatan	
	Melebihi 3 tan <i>(a)</i> bagi jam pertama <i>(b)</i> bagi setiap jam berikutnya <i>(c)</i> bagi setiap kilometer (km)	 160.00 15.00 2.00
	Di bawah 3 tan <i>(a)</i> bagi jam pertama <i>(b)</i> bagi setiap jam berikutnya <i>(c)</i> bagi setiap kilometer (km)	 60.00 10.00 1.00
	Pengangkutan air	
	Apa-apa vesel melebihi 100 hp <i>(a)</i> bagi jam pertama <i>(b)</i> bagi setiap jam berikutnya	 500.00 150.00

No.	(1) Tugas Khas	(2) Fi (RM)
	Apa-apa vesel di bawah 100 hp <i>(a)</i> bagi jam pertama <i>(b)</i> bagi setiap jam berikutnya	80.00 75.00
	Pengangkutan udara	
	<i>(a)</i> Pesawat udara besar	
	10,000 kg – 13,999 kg	17,300.00 setiap jam 2,328.00 setiap jam bagi penggunaan bahan api 582.00 setiap jam bagi penggunaan minyak
	6,000 kg – 9,999 kg	11,800.00 setiap jam 1,455.00 setiap jam bagi penggunaan bahan api 363.00 setiap jam bagi penggunaan minyak
	<i>(b)</i> Pesawat udara kecil	
	5,999 kg dan ke bawah	10,700.00 setiap jam 728.00 setiap jam bagi penggunaan bahan api 182.00 setiap jam bagi penggunaan minyak

No.	(1) Tugas Khas	(2) Fi (RM)
6.	PERKHIDMATAN LAIN	
	Personel bomba <i>(a)</i> Penguasa Bomba <i>(b)</i> Penolong Penguasa Bomba <i>(c)</i> Pegawai Bomba	45.00 setiap jam 35.00 setiap jam 16.00 setiap jam
	Salinan laporan kebakaran	100.00 setiap salinan
	Perakuan pemadam api mudah alih	5.00 setiap unit

Dibuat 26 November 2021
[KPKT/PUU(S)/8/05; PN(PU2)471/Jld. 7]

DATO' SRI REEZAL MERICAN BIN NAINA MERICAN
Menteri Perumahan dan Kerajaan Tempatan

FIRE SERVICES ACT 1988

FIRE SERVICES (SPECIAL DUTY FEES)
REGULATIONS 2021

IN exercise of the powers conferred by paragraph 62(1)(l) 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 (Special Duty Fees) Regulations 2021**.

(2) These Regulations come into operation on 1 January 2022.

Fees

2. The fees prescribed in column (2) of the Schedule shall be paid for the special duty specified in column (1).

Waiver of fees

3. The Director General may, in his discretion, in any particular case, waive wholly or in part any fee specified in the Schedule.

Revocation

4. The Fees (Fire Services) Order 1977 [*P.U. (A) 207/1977*] is revoked.

Saving and transitional

5. Any application for a special duty or second inspection made and pending under the Fees (Fire Services) Order 1977 (“the revoked Order”) shall, on the date of coming into operation of these Regulations, be dealt with under the revoked Order as if the revoked Order had not been revoked by these Regulations.

SCHEDULE
[Regulation 2]

No.	(1) Special Duty	(2) Fee (RM)
1.	INSPECTION OF PREMISES	
	<i>(a)</i> for the first inspection	100.00
	<i>(b)</i> for the subsequent inspection	200.00
2.	INSPECTION AND TESTING OF FIRE-FIGHTING EQUIPMENT OR FIRE SAFETY INSTALLATION	
	Dry riser system	100.00 for each stack
	Wet riser system	
	<i>(a)</i> for each pump set	150.00
	<i>(b)</i> for each stack	100.00
	Fire hydrant	100.00 for each unit
	Pressurised fire hydrant system	
	<i>(a)</i> for each pump set	150.00
	<i>(b)</i> for each unit of fire hydrant	100.00
Fixed water monitor		
<i>(a)</i> for each pump set	150.00	
<i>(b)</i> for each unit of monitor	10.00	

No.	(1) Special Duty	(2) Fee (RM)
	Hose reel system <i>(a)</i> for each pump set <i>(b)</i> for each unit of hose reel	 50.00 10.00
	Automatic sprinkler system <i>(a)</i> for each pump set <i>(b)</i> for each sprinkler head	 150.00 2.00
	Water spray system <i>(a)</i> for each pump set <i>(b)</i> for each head of water spray	 150.00 2.00
	Foam system <i>(a)</i> for each pump set <i>(b)</i> for each nozzle head	 150.00 2.00
	Gaseous system	150.00 for each system
	Other automatic fire extinguishing system	150.00 for each system
	Smoke control system	100.00 for each system
	Pressurization system	100.00 for each system

No.	(1) Special Duty	(2) Fee (RM)
	Automatic fire detection system <i>(a)</i> for each unit <i>(b)</i> for each system	5.00 100.00
	Manual call point <i>(a)</i> for each unit <i>(b)</i> for each system	5.00 100.00
	Firemen intercom system	5.00 for each unit
	Public address system	50.00 for each system
	Electrical isolation switch	5.00 for each unit
	Fire damper	10.00 for each unit
	Fire lift	100.00 for each unit
	Fire escape bed lift	100.00 for each unit
	Passenger lift	50.00 for each unit
	Fire door	5.00 for each unit
	Main fire alarm panel	50.00 for each unit
	Emergency power system	20.00 for each unit
	Fire roller shutter	10.00 for each unit
	Emergency light	2.00 for each unit

No.	(1) Special Duty	(2) Fee (RM)
	Emergency exit sign light	2.00 for each unit
	Portable fire extinguisher	10.00 for each unit
	Trolley type fire extinguisher	10.00 for each unit
	Fire rated duct	1.00 per m ³
	Smoke curtain	5.00 for each unit
	Fire rated lift landing door	5.00 for each unit
	External wall cladding system	100.00 for each system
	Protected staircase/Fire-fighting staircase	100.00 for each shaft
3.	FIRE SAFETY PRODUCT TESTING EQUIPMENT	
	Fire resistance testing furnace <i>(a)</i> 1 hour <i>(b)</i> 2 hour <i>(c)</i> 3 hour <i>(d)</i> 4 hour	 3,490.00 4,450.00 5,300.00 6,040.00
	Fire suppression testing chamber <i>(a)</i> Class A <i>(b)</i> Class B <i>(c)</i> PVC Rib <i>(d)</i> Cold Dis	 1,430.00 1,430.00 1,430.00 1,430.00

No.	(1) Special Duty	(2) Fee (RM)
	Cone calorimeter	1,250.00 per test/sample
	Room corner test	2,110.00 per test/sample
	Fabric test <i>(a)</i> Fabric composition test <i>(b)</i> Fabric tensile strength test <i>(c)</i> Fabric tearing strength test <i>(d)</i> Thread count test <i>(e)</i> Colour coordinate test <i>(f)</i> Weave test <i>(g)</i> Abrasion test <i>(h)</i> Mass per unit area test <i>(i)</i> Colour fastness to washing test <i>(j)</i> Colour fastness to perspiration test <i>(k)</i> Colour fastness to rubbing test <i>(l)</i> Colour fastness to water test <i>(m)</i> Fabric width test <i>(n)</i> Dimensional change test <i>(o)</i> Fabric flammability test <i>(p)</i> Fabric water repellent test	 600.00 240.00 240.00 160.00 120.00 110.00 320.00 130.00 150.00 160.00 140.00 160.00 90.00 230.00 320.00 230.00

No.	(1) Special Duty	(2) Fee (RM)
4.	UTILIZATION OF FIRE INVESTIGATION LABORATORY EQUIPMENT	
	Gas Chromatography (GC)-MS <i>(a)</i> for the first injection <i>(b)</i> for the subsequent injection	 180.00 100.00
	Inductively Coupled Plasma (ICP-OES) <i>(a)</i> for the first injection <i>(b)</i> for the subsequent injection	 100.00 50.00
	Fourier Transform Spectroscopy (FTIR)	120.00 for each sample
	Thermo-Gravimetric Analysis (TGA) <i>(a)</i> first hour for each sample <i>(b)</i> subsequent hour for each sample	 100.00 50.00
	Thermo Mechanical Analyzer (TMA) <i>(a)</i> first hour for each sample <i>(b)</i> subsequent hour for each sample	 120.00 60.00
	UV-Visible Spectrophotometer (UV-Vis)	80.00 for each sample
	Differential Scanning Calorimeter (DSC) <i>(a)</i> first hour for each sample <i>(b)</i> subsequent hour for each sample	 100.00 50.00

No.	(1) Special Duty	(2) Fee (RM)
	High Performance Liquid Chromatography (HPLC) UV/RI Detector <i>(a)</i> for the first injection <i>(b)</i> for the subsequent injection	 100.00 50.00
5.	THE USAGE OF VEHICLES OF THE FIRE AND RESCUE DEPARTMENT FOR NON EMERGENCY PURPOSES	
	Any fire and rescue tender above 18 tonne <i>(a)</i> for first hour <i>(b)</i> for each subsequent hour <i>(c)</i> for each kilometre (km) (on daily basis)	 1,400.00 55.00 6.00
	Any fire and rescue tender between 10 tonne to 18 tonne <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour <i>(c)</i> for each kilometre (km) (on daily basis)	 650.00 45.00 4.00

No.	(1) Special Duty	(2) Fee (RM)
	Any fire and rescue tender below 10 tonne <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour <i>(c)</i> for each kilometre (km) (on daily basis)	380.00 40.00 3.00
	Other than fire and rescue tender	
	Above 3 tonne <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour <i>(c)</i> for each kilometre (km)	160.00 15.00 2.00
	Below 3 tonne <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour <i>(c)</i> for each kilometre (km)	60.00 10.00 1.00
	Water transportation	
	Any vessel above 100 hp <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour	500.00 150.00

No.	(1) Special Duty	(2) Fee (RM)
	Any vessel below 100 hp <i>(a)</i> for the first hour <i>(b)</i> for each subsequent hour	80.00 75.00
	Air transportation	
	<i>(a)</i> Large aircraft	
	10,000 kg – 13,999 kg	17,300.00 per hour 2,328.00 per hour for fuel consumption 582.00 per hour for oil consumption
	6,000 kg – 9,999 kg	11,800.00 per hour 1,455.00 per hour for fuel consumption 363.00 per hour for oil consumption
	<i>(b)</i> Small aircraft	
	5,999 kg and below	10,700.00 per hour 728.00 per hour for fuel consumption 182.00 per hour for oil consumption

No.	(1) Special Duty	(2) Fee (RM)
6.	OTHER SERVICES	
	Fire personnel	
	<i>(a)</i> Fire Superintendent	45.00 per hour
	<i>(b)</i> Assistant Fire Superintendent	35.00 per hour
	<i>(c)</i> Fire Officer	16.00 per hour
	Copies of fire report	100.00 per copy
	Certificate of portable fire extinguisher	5.00 per unit

Made 26 November 2021

[KPKT/PUU(S)/8/05; PN(PU2)471/Jld. 7]

DATO' SRI REEZAL MERICAN BIN NAINA MERICAN
Minister of Housing and Local Government