

Ruj. MIDA : MIDA.024.400-5/8/3
Tarikh : 20 April 2026

MALAYSIAN
INVESTMENT
DEVELOPMENT
AUTHORITY



MIDA SENTRAL
No. 5, Jalan Stesen Sentral 5
Kuala Lumpur Sentral,
50470 Kuala Lumpur, Malaysia

T : +603 2267 3633

F : +603 2267 7970

E : investmalaysia@mida.gov.my

www.mida.gov.my

NOTIS PELAWAAN SEBUTHARGA

NO. SEBUT HARGA : SH MIDA BIL: 4/2026

PERKARA : SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN (*NETWORK SWITCH & ACCESS POINT*) DI PEJABAT PUSAT MEMUDAHCARA PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16 DAN 17, BANGUNAN MIDA SENTRAL

Dokumen ini hendaklah disifatkan menjadi dan dibaca serta ditaksirkan sebagai sebahagian daripada Perjanjian Sebut Harga.

Kepada :
Sesiapa Yang Berkenaan

Pelawaan Sebutharga oleh :
**Ketua Pegawai Eksekutif
Lembaga Pembangunan Pelaburan Malaysia
(MIDA), Bahagian Pengurusan Korporat
Tingkat 14, MIDA Sentral, No. 5
Jalan Stesen Sentral 5
Kuala Lumpur Sentral
50470 Kuala Lumpur**

No. Telefon : **03 – 2267 3633**

No. Faks : **03 – 2274 7970**

Sebutharga adalah dibuka kepada syarikat-syarikat yang berdaftar dengan **Suruhanjaya Syarikat Malaysia (SSM) dan Kementerian Kewangan Malaysia (MOF)** di bawah Kod Bidang:-

210107 Sistem Rangkaian (*Networking*); dan/atau

210108 Penyelenggaraan Rangkaian (*Networking*);

dan pendaftarannya masih lagi berkuatkuasa.

1. PERINGATAN

- 1.1 Penyebutharga-penyebutharga dikehendaki membaca dan memahami keseluruhan butir-butir dokumen sebutharga sebelum mengemukakan tawaran.
- 1.2 **Pastikan dokumen sebutharga diisi di dalam format seperti yang telah ditetapkan di dalam borang maklumbalas. Sebutharga hendaklah dihantar dalam dua salinan iaitu salinan *hardcopy* dan *softcopy*.**
- 1.3 MIDA tidak terikat untuk menerima mana-mana tawaran terendah atau mana-mana tawaran.
- 1.4 Sebutharga yang lewat diterima dari tarikh dan masa ditetapkan **tidak akan dipertimbangkan.**

2. JAMINAN ATAS SEBUTHARGA

Pendaftaran penyebutharga-penyebutharga di Kementerian Kewangan adalah merupakan jaminan ke atas sebutharga-sebutharga yang dikemukakan. Sekiranya penyebutharga-penyebutharga menarik balik tawaran sebelum sebutharga dipertimbangkan atau menolak tawaran setelah Surat Setuju Terima (SST) dikeluarkan, tindakan tatatertib akan diambil dan MIDA akan mencadangkan kepada Kementerian Kewangan supaya membatalkan pendaftaran tuan sebagai Kontraktor Kerajaan.

3. TEMPOH PROJEK

Tempoh kontrak bagi kerja-kerja pemasangan *network switch* dan *access point* ruang pejabat IMFC ini adalah selama empat (4) bulan termasuk tempoh pesanan dan penghantaran peralatan tersebut.

*Nota: Tarikh mula kontrak akan dimaklumkan kepada penyebutharga yang berjaya.

4. DOKUMEN SEBUTHARGA

BAB 1 – Surat Akuan Penyebutharga & Surat Akuan Pembida

BAB 2 – Spesifikasi Teknikal

BAB 3 – Maklumbalas Teknikal Dan Jadual Harga

BAB 4 – Pengalaman Syarikat

BAB 5 – Butir-Butir Penyebutharga & Maklumat Kewangan Syarikat

5. PENYERAHAN SEBUTHARGA

5.1 Dokumen sebutharga hendaklah lengkap, ditandatangani dan diserahkan kembali kepada MIDA tidak lewat jam **12.00 tengah hari pada 11 Mei 2026 (Isnin)**.

5.2 Tawaran ini hendaklah dikemukakan dalam **satu (1) sampul surat berlakri (sealed) beserta dokumen-dokumen yang mesti dikembalikan** iaitu :-

1.	Bab 1	Surat Akuan Penyebutharga Surat Akuan Pembida
2.	Bab 3	Maklumbalas Teknikal Dan Jadual Harga
3.	Bab 4	Pengalaman Syarikat
4.	Bab 5	Butir-Butir Penyebutharga & Maklumat Kewangan Syarikat :- ➤ Penyata Kewangan untuk 3 tahun terakhir ➤ Penyata Bank untuk 3 bulan terakhir
5.		➤ Salinan Pendaftaran Syarikat Dengan Suruhanjaya Syarikat Malaysia (SSM) dan Kementerian Kewangan (MOF) ➤ Salinan Sijil Pematuhan Cukai (<i>Tax Compliance Certificate – TCC</i>)
6.		Salinan 'hardcopy' dan 'softcopy'

- 5.3 Sampul tersebut hendaklah ditanda di bahagian atas sampul surat dengan:-

**SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN
(NETWORK SWITCH & ACCESS POINT) DI PEJABAT PUSAT
MEMUDAHCARA PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16
DAN 17, BANGUNAN MIDA SENTRAL**

**SEBUT HARGA MIDA BIL.: 4/2026
DITUTUP PADA: 11 MEI 2026 (ISNIN)
MASA: SEBELUM / PADA 12.00 TENGAHARI**

- 5.4 Senarai semakan Sebut Harga bagi dokumen-dokumen yang disertakan adalah seperti di **Lampiran Semakan**.

Semua sebutharga hendaklah dialamatkan kepada:-

**Ketua Pegawai Eksekutif
Lembaga Pembangunan Pelaburan Malaysia
Tingkat 14, MIDA Sentral, No. 5
Jalan Stesen Sentral 5
Kuala Lumpur Sentral
50470 Kuala Lumpur.**

- 5.5 Sebutharga hendaklah diserahkan di:-

**Bahagian Pengurusan Korporat
Lembaga Pembangunan Pelaburan Malaysia
Tingkat 14, MIDA Sentral, No. 5
Jalan Stesen Sentral 5
Kuala Lumpur Sentral
50470 Kuala Lumpur.**

6. SYARAT – SYARAT AM SEBUT HARGA

Tertakluk kepada apa-apa syarat khas yang ditetapkan di tempat lain dalam pelawaan ini, syarat-syarat am yang berikut hendaklah dipakai, melainkan setakat mana syarat-syarat am itu ditolak atau diubah dengan khususnya oleh penyebut harga.

6.1 HARGA

- (a) **Harga indikatif** bagi sebut harga ini adalah sebanyak **RM125,000.00**.
- (b) Harga Indikatif Jabatan ini merupakan suatu anggaran sahaja dan amaun tersebut tidak mengikat Kerajaan atau mana-mana pihak lain juga bagi maksud mengelakkan kekeliruan yang mungkin berbangkit.
- (c) Pihak Kerajaan tidak menjamin bahawa syarikat akan dipilih atau boleh menyiapkan kerja dengan bersandarkan Harga Indikatif Jabatan.
- (d) Harga yang disebutkan hendaklah harga bersih termasuk kos penghantaran, pemasangan, insurans, diskaun, cukai jualan dan perkhidmatan (SST) dan sebagainya. Sebut harga hendaklah dinyatakan dalam Ringgit Malaysia (RM). Sebut harga ini sah selama **sembilan puluh (90) hari** dari tarikh tutup sebut harga.

6.2 SEBUT HARGA SEBAHAGIAN

Sebut harga boleh ditawarkan bagi semua bilangan item atau sebahagian bilangan item.

6.3 BARANG SETARA

Sebut harga boleh ditawarkan bagi barang setara yang sesuai dengan syarat butir-butir penuh diberi.

6.4 PERSETUJUAN

- (a) MIDA tidak terikat untuk setuju terima sebut harga yang terendah atau mana-mana sebut harga; dan
- (b) Setiap butiran akan ditimbang sebagai satu sebut harga yang berasingan.

6.5 PEMERIKSAAN

- (a) MIDA sentiasa berhak melantik pegawai untuk memeriksa dan menguji bekalan itu semasa tempoh pembuatan atau pada bila-bila masa lain sebelum penyerahan bekalan tersebut ; dan
- (b) Penyebut harga hendaklah memberi kemudahan pemeriksaan atau pengujian apabila dikehendaki.

6.6 PERAKUAN MENYATAKAN SPESIFIKASI TELAH DIPATUHI

Penyebut harga dikehendaki memperakui bahawa bekalan / perkhidmatan yang dibekalkan oleh mereka adalah mengikut spesifikasi atau piawai (jika ada) yang dinyatakan di dalam pelawaan ini.

6.7 PENOLAKAN

- (a) Barang yang rendah mutunya atau yang berlainan daripada bekalan yang telah dipersetujui sebut harganya boleh ditolak;
- (b) Apabila diminta, penyebut harga hendaklah menyebabkan barang yang ditolak itu dipindahkan atas tanggungan dan perbelanjaannya sendiri, dan ia hendaklah membayar balik kepada MIDA segala perbelanjaan yang telah dilakukan mengenai bekalan yang ditolak itu; dan
- (c) Fasal kecil (a) dan (b) di atas ini tidaklah memudaratkan apa-apa hak MIDA untuk mendapatkan ganti rugi kerana kegagalan memenuhi obligasi kontrak.

6.8 PENGIKLANAN

Tiada apa-apa iklan mengenai persetujuan terhadap mana-mana sebut harga boleh disiarkan dalam mana-mana akhbar, majalah atau lain-lain saluran iklan tanpa kelulusan MIDA.

6.9 TAFSIRAN

Sebut harga ini dan apa-apa kontrak yang timbul daripadanya hendaklah diertikan mengikut dan dikawal oleh Undang-undang Malaysia, dan penyebut harga bersetuju tertakluk hanya kepada bidang kuasa Mahkamah Malaysia sahaja dalam apa-apa pertikaian atau perselisihan jua pun yang

mungkin timbul mengenai sebut harga ini atau apa-apa kontrak yang timbul daripadanya.

6.10 **INSURANS**

Tiada apa-apa insurans atas barang dalam perjalanan daripada negeri pembekal atau dalam Malaysia dikehendaki dimasukkan ke dalam sebut harga.

6.11 **LARANGAN**

- (a) Pengangkutan bagi barang-barang larangan dan merbahaya adalah tidak dibenarkan sama sekali. Pihak syarikat hendaklah memastikan peraturan yang ditetapkan bagi kemasukan barang-barang ke negara berkenaan dipatuhi.
- (b) Barang-barang kepunyaan orang lain (pihak ketiga) adalah tidak dibenarkan dimuatkan bersama barangan MIDA.

6.12 **PERINGATAN MENGENAI KESALAHAN RASUAH**

- (a) Sebarang perbuatan atau percubaan rasuah untuk menawar atau memberi, meminta atau menerima apa-apa suapan secara rasuah kepada dan daripada mana-mana orang berkaitan perolehan ini merupakan suatu kesalahan jenayah di bawah Akta Pencegahan Rasuah 2009 (Akta 694);
- (b) Sekiranya mana-mana pihak ada menawar atau memberi apa-apa suapan kepada mana-mana anggota pentadbiran awam, maka pihak yang ditawarkan atau diberi suapan dikehendaki membuat aduan dengan segera ke pejabat Suruhanjaya Pencegahan Rasuah Malaysia (SPRM) atau balai polis yang berhampiran. Kegagalan berbuat demikian adalah merupakan suatu kesalahan di bawah Akta Pencegahan Rasuah 2009 (Akta 694);
- (c) Tanpa prejudis kepada tindakan-tindakan lain, tindakan tatatertib terhadap anggota perkhidmatan awam dan menyenaraihitamkan kontraktor atau Petender boleh diambil sekiranya pihak-pihak terlibat dengan kesalahan rasuah di bawah Akta Pencegahan Rasuah 2009 (Akta 694); dan
- (d) Mana-mana kontraktor atau Petender yang membuat tuntutan pembayaran berkaitan perolehan ini walaupun tiada kerja dibuat atau tiada barangan dibekal mengikut spesifikasi yang ditetapkan atau tiada perkhidmatan diberi dan mana-mana anggota perkhidmatan awam

yang mengesahkan tuntutan berkenaan adalah melakukan kesalahan di bawah Akta Pencegahan Rasuah 2009 (Akta 694).

6.13 PENAMATAN

MIDA atau melalui wakilnya berhak membatalkan perkhidmatan sekiranya syarikat berada dalam salah satu daripada keadaan berikut dan setelah menerima surat amaran daripada MIDA atau melalui wakilnya.

- (a) Sekiranya syarikat masih gagal menyiapkan kerja dalam tempoh masa yang telah ditetapkan seperti di dalam sebutharga tuan.
- (b) Penggantungan pelaksanaan seluruh atau sebahagian kerja oleh syarikat, tanpa apa-apa sebab yang munasabah.
- (c) Tidak mematuhi arahan MIDA atau wakilnya tanpa apa-apa alasan yang munasabah.
- (d) Apabila syarikat diisytiharkan bankrap oleh pihak yang sah.

6.14 PENAMATAN ATAS SEBAB RASUAH ATAU AKTIVITI-AKTIVITI YANG MENYALAHUI UNDANG-UNDANG

- (a) Tanpa prejudis ke atas mana-mana hak MIDA, sekiranya SYARIKAT, personel, kakitangan atau pekerjanya telah disabitkan bersalah di Mahkamah untuk rasuah atau apa-apa aktiviti yang menyalahi undang-undang berhubung dengan Perjanjian ini atau mana-mana perjanjian lain antara MIDA dan SYARIKAT tersebut, sekiranya ada, MIDA berhak untuk menamatkan Perjanjian ini pada bila-bila masa dengan memberikan notis bertulis serta-merta kepada SYARIKAT bagi maksud itu.
- (b) Akibat daripada penamatan tersebut, MIDA berhak menuntut segala kerugian, kos, ganti rugi dan perbelanjaan (termasuk apa-apa kos dan perbelanjaan sampingan) yang ditanggung oleh MIDA.
- (c) Bagi mengelakkan sebarang kekeliruan, kedua-dua pihak dengan ini bersetuju bahawa pihak SYARIKAT tidak mempunyai sebarang hak untuk membuat tuntutan ganti rugi termasuk kekurangan keuntungan, kerugian, atau apa-apa tuntutan lain akibat daripada penamatan Perjanjian ini.

7. PENERIMAAN SEBUTHARGA

- 7.1 MIDA akan memberi notis bertulis kepada penyebutharga yang berjaya apabila sebutarganya disetujuterima.
- 7.2 Notis itu tidaklah boleh disifatkan sebagai disetujuterima sehingga pengesahan bertulis daripada penyebutharga menyatakan bahawa semua syarat-syarat sebutharga atau yang diubahsuai adalah diterima.

8. BANTAHAN SPESIFIKASI

Penyebutharga yang merasa tidak berpuashati dengan spesifikasi yang disediakan, mereka berhak untuk membuat bantahan kepada MIDA dalam tempoh empat belas (14) hari dari tarikh dokumen sebutharga mula dijual. Bantahan yang diterima selepas tempoh tersebut tidak akan dipertimbangkan.

9. MAKLUMAT TAMBAHAN

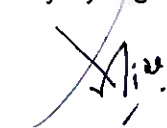
Sebarang pertanyaan atau keterangan lanjut, syarikat diminta berhubung dengan **En. Syahminudin Md. Shaarani, Bahagian Pengurusan Korporat** di talian **03-2263 2471** atau emel : syahminudin@mida.gov.my.

Sekian.

“MALAYSIA MADANI”

“BERKHIDMAT UNTUK NEGARA”

Saya yang menjalankan amanah,



(AZLIZA AHMAD)

Timbalan Pengarah Kanan

Bahagian Pengurusan Korporat

b.p. Ketua Pegawai Eksekutif

Lembaga Pembangunan Pelaburan Malaysia (MIDA)

BAB 1

SURAT AKUAN PENYEBUTHARGA

**LEMBAGA PEMBANGUNAN PELABURAN MALAYSIA
TINGKAT 14, MIDA SENTRAL, NO. 5
JALAN STESEN SENTRAL 5
KUALA LUMPUR SENTRAL
50470 KUALA LUMPUR.**

SEBUTHARGA MIDA BIL. 4/2026

**SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN
(*NETWORK SWITCH & ACCESS POINT*) DI PEJABAT PUSAT MEMUDAHCARA
PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16 DAN 17, BANGUNAN MIDA
SENTRAL**

Kepada:

Penyebutharga-penyebutharga,

SURAT AKUAN PENYEBUTHARGA

Kepada:

**Ketua Pegawai Eksekutif
Lembaga Pembangunan Pelaburan Malaysia
MIDA Sentral, No. 5
Jalan Stesen Sentral 5
Kuala Lumpur Sentral
50470 Kuala Lumpur.**

Tuan,

SEBUTHARGA MIDA BIL: 4/2026

**SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN
(*NETWORK SWITCH & ACCESS POINT*) DI PEJABAT PUSAT MEMUDAHCARA
PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16 DAN 17, BANGUNAN MIDA
SENTRAL**

Di bawah dan tertakluk kepada Arahan Kepada Penyebutharga, saya yang menurunkan tandatangan di bawah ini adalah dengan ini mengambil bahagian sebutharga dan menawarkan untuk melaksanakan perkhidmatan di atas mengikut penentuan spesifikasi yang ditetapkan di dalam Dokumen Sebutharga.

2. Saya yang menurunkan tandatangan di bawah ini bersetuju menerima serta mematuhi dan terikat dengan semua Syarat-syarat Kontrak dan Spesifikasi Sebutharga ini dan bersetuju di atas harga yang ditawarkan RM..... sebagai asas perkiraan bagi pembayaran perkhidmatan yang telah dipesan oleh Lembaga Pembangunan Pelaburan Malaysia (MIDA).

3. Dengan ini juga telah difahami bahawa MIDA berhak menerima atau menolak sebarang sebutharga ini, sama ada harga yang ditawarkan rendah atau tinggi atau sama dengan sebutharga-sebutharga yang lain. Saya juga bersetuju untuk menerima kesemua atau sebahagian dari item-item yang ditawarkan dan sedia mengikut kehendak dan pertimbangan MIDA. Saya juga bersetuju bahawa harga sebutharga yang saya beri ini akan sah laku (*valid*) dan tidak ditarik balik dalam tempoh sembilan puluh (90) hari dari tarikh tutup sebutharga dan tiada apa-apa syarat dikenakan selepas tarikh ditetapkan.

4. Selanjutnya saya bersetuju sekiranya sebutharga saya diterima, saya akan mengikat perjanjian kontrak serta memberi bon pelaksanaan dalam tempoh empat belas (14) hari dari tarikh terima surat tawaran dari MIDA, sekiranya diarahkan.

5. Saya juga mengesahkan, setelah menyemak sendiri iaitu semua dokumen yang digunakan untuk sebutharga ini adalah yang sebenar yang terdapat di dalam Dokumen Sebutharga.

Nama
Penyebutharga :

(Tandatangan
Penyebutharga)

Alamat dan Cop
Rasmi Syarikat :

Tarikh :

Nama Saksi :

(Tandatangan Saksi)

Alamat :

SURAT AKUAN PEMBIDA
SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN
(NETWORK SWITCH & ACCESS POINT) DI PEJABAT PUSAT MEMUDAHCARA
PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16 DAN 17, BANGUNAN MIDA
SENTRAL
(SEBUTHARGA MIDA NO. 4/2026)

Saya, No. Kad Pengenalan yang mewakili nombor Pendaftaran dengan ini mengisytiharkan bahawa saya atau mana-mana individu yang mewakili syarikat ini:-

- i. tidak akan menawarkan, menjanjikan atau memberikan apa-apa suapan kepada mana-mana orang dalam mana-mana Kementerian/Agensi atau mana-mana orang lain, sebagai suapan untuk dipilih dalam mana-mana perolehan; dan
- ii. tidak akan melakukan atau terlibat dengan tipuan bida dalam mana-mana perolehan.

Bersama ini dilampirkan Surat Perwakilan Kuasa bagi saya mewakili syarikat seperti tercatat di atas untuk membuat pengisytiharan ini.

2. Sekiranya saya, atau mana-mana individu yang mewakili syarikat ini didapati terlibat dalam pakatan tipuan bida dengan syarikat lain berkenaan perolehan di atas atau menawarkan, menjanjikan atau memberikan apa-apa suapan kepada mana-mana orang dalam MIDA atau mana-mana orang lain sebagai dorongan untuk dipilih dalam perolehan seperti di atas, maka saya sebagai wakil syarikat bersetuju tindakan-tindakan berikut boleh diambil:

- 2.1 Hilang kelayakan untuk dinilai dan dilantik bagi perolehan di atas; dan
 - 2.2 Lain-lain tindakan undang-undang/tatatertib mengikut undang-undang/peraturan perolehan Kerajaan yang berkuat kuasa.
3. Saya sesungguhnya faham bahawa:
- 3.1 saya atau mana-mana orang yang berkaitan dengan syarikat boleh didakwa bagi kesalahan* di bawah Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 [Akta 694] dan Kanun Keseksaan [Akta 574] serta boleh dihukum di bawah undang-undang masing-masing atas kegagalan saya atau mana-mana orang yang mewakili syarikat ini untuk mematuhi perkara (i) dalam surat akuan ini; atau
 - 3.2 tindakan boleh dikenakan ke atas syarikat di bawah Akta Persaingan 2010 [Akta 712] atas kegagalan saya atau mana-mana orang yang mewakili syarikat ini untuk mematuhi perkara (ii) dalam surat akuan ini. Sekiranya syarikat didapati melanggar peruntukan seksyen 4(2)(d) Akta 712, syarikat boleh didenda tidak melebihi sepuluh peratus (10%)

daripada pusing ganti (*turn over*) sepanjang tempoh suatu pelanggaran itu berlaku.

4. Sekiranya terdapat mana-mana orang cuba memperolehi atau meminta apa-apa suapan daripada saya atau mana-mana orang yang berkaitan dengan syarikat ini sebagai dorongan untuk dipilih dalam perolehan seperti di atas, maka saya berjanji akan dengan segera melaporkan perbuatan tersebut kepada pejabat Suruhanjaya Pencegahan Rasuah Malaysia (SPRM) atau balai polis yang berhampiran. Saya sedar bahawa kegagalan saya berbuat demikian adalah merupakan suatu kesalahan di bawah seksyen 25 (1) Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 [Akta 694] dan boleh dihukum di bawah seksyen 25(2) akta yang sama, apabila disabitkan boleh didenda tidak melebihi RM100,000 atau penjara selama tempoh tidak melebihi sepuluh tahun atau kedua-duanya.

5. Saya sesungguhnya faham bahawa syarikat melakukan kesalahan jika seseorang yang bersekutu dengan syarikat** memberikan, menjanjikan atau menawarkan suapan untuk memperolehi atau mengekalkan perniagaan atau faedah dalam menjalankan perniagaan di bawah seksyen 17A Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 [Akta 694], apabila disabitkan kesalahan boleh didenda tidak kurang daripada sepuluh kali ganda jumlah atau nilai suapan, atau RM1 juta, atau dipenjarakan selama tempoh tidak melebihi dua puluh tahun atau kedua-duanya.

Yang benar,

Tandatangan :
Nama :
No. KP :
Tarikh :
Cap Syarikat :

Catatan:

- (i) *termasuk kesalahan ditetapkan dalam Jadual (Perenggan 3 (a), takrif "kesalahan ditetapkan") Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 [Akta 694] yang boleh dihukum di bawah Kanun Keseksan [Akta 574].
- (ii) **seseorang yang bersekutu dengan syarikat merujuk kepada seksyen 17A (6) Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 [Akta 694], iaitu seseorang itu bersekutu dengan organisasi komersial jika dia seorang pengarah, pekongsi atau pekerja organisasi komersial itu atau dia ialah orang yang melaksanakan perkhidmatan untuk atau bagi pihak organisasi komersial itu.
- (iii) Surat Akuan ini hendaklah dikemukakan bersama surat perwakilan kuasa.
- (iv) Takrifan perusahaan di bawah Akta 712 merangkumi syarikat yang terlibat dengan perolehan Kerajaan.

BAB 2
SPESIFIKASI TEKNIKAL

1. PERALATAN: ACCESS SWITCH (2 UNIT) – LEVEL 16

KETERANGAN AM (GENERAL)

The scope of works includes to design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Power over Ethernet (POE) and Access Switch at Level 16 with the following specifications:

BIL.	SPESIFIKASI
1.	<i>2 unit Access Switch</i>
2.	<i>Name of Manufacturer: HPE Aruba Networking</i>
3.	<i>Country of Origin of Manufacturer: Singapore and China</i>
4.	<i>Name of Equipment Model: HPE Aruba Networking CX 6300M 48-port 1GbE Class4 PoE and 4-port SFP56 Switch</i>
5.	<p><i>Ports and Performance</i></p> <ul style="list-style-type: none"> <i>i. Support 48x ports 10/100/1000 Base T PoE+ ports</i> <i>ii. Support 4x 1G/10G/25G SFP28 ports</i> <i>iii. Support PoE Standards IEEE 802.3af, 802.3at</i> <i>iv. Support 1x Console Port & 1x OOBM port</i> <i>v. Support 8 MB Packet Buffer Memory</i> <i>vi. Support Redundant Power Supplies & Hot-swappable Fans</i> <i>vii. Support 1.8 GHz 4-core CPU</i> <i>viii. Support Memory and Processor 8GB 32GB flash</i> <i>ix. Support Switching Capacity 490 Gbps</i> <i>x. Support Throughput 360 Mbps</i> <i>xi. Support stacking bandwidth up to 200 Gbps</i> <i>xii. Support MAC table Capacity 32K</i>
6.	<p><i>Electrical characteristics</i></p> <ul style="list-style-type: none"> <i>i. Support Frequency 50-60 Hz</i> <i>ii. Support AC voltage: 100V-240V</i>
7.	<p><i>Performance</i></p> <ul style="list-style-type: none"> <i>i. The proposed switch must be wire-speed with no impact on network performance</i> <i>ii. Support flexibility to support data center requirements especially on Leaf architecture</i>

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	<ul style="list-style-type: none"> iii. <i>Support Virtual Output Queuing (VOQ) isolates congestion, prevents Head of Line Blocking (HOLB) and allows full line rate on outgoing (egress) ports.</i> iv. <i>Solution must be a Leader of the Gartner Magic Quadrant for Wired and Wireless LAN Access for the last 5 Years. Vendor to provide Gartner Report as evidence</i>
8.	<p>Management</p> <ul style="list-style-type: none"> i. <i>Support REST API</i> ii. <i>Industry-standard CLI with a hierarchical structure</i> iii. <i>Management security: Restricts access to critical configuration commands; offers multiple privilege levels with password protection</i> iv. <i>Support IP SLA</i> v. <i>Support SNMP v2c/v3</i> vi. <i>Support sFlow (RFC 3176) or other equivalent Flow based technologies</i> vii. <i>Support Remote monitoring (RMON)</i> viii. <i>Support TFTP and SFTP</i> ix. <i>Debug and sampler utility</i> x. <i>Network time protocol (NTP)</i> xi. <i>Support IEEE 802.1AB Link Layer Discovery Protocol (LLDP)</i> xii. <i>Dual Flash Image</i> xiii. <i>Multiple configuration files stored in flash image</i> xiv. <i>Must include advanced telemetry and automation to provide the ability to easily identify and troubleshoot network, system, application and security related issues easily, through the use of python agents, CLI based agents and REST APIs.</i> xv. <i>The hardware shall support on-premise and cloud management options</i>
9.	<p>User Micro Segmentation</p> <ul style="list-style-type: none"> i. <i>Provide solution to enables seamless mobility, consistent policy enforcement, and automated configurations for wired and wireless clients across networks</i> ii. <i>Must have capability for role-based micro-segmentation that are independent of network constructs such as VLANs, and allows clients to be grouped into a User Role based on their identity</i> iii. <i>Must have capability for wired clients to connect to any switch port, with the configuration automated using Radius-Based Access</i>

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	<i>Control. This eliminates the need for manual on-boarding of clients, including IoT devices, onto the network</i>
10.	<p>Virtualization technology</p> <ul style="list-style-type: none"> <i>i. Must be capable up to 10 switches to stack via chain or ring topology</i> <i>ii. Flexibility to create stacks that span longer distances such as hundreds of meters across campuses to kilometers between sites using long-range transceivers. It comes with four built-in SFP56 ports support speeds of 1GbE, 10GbE, and 25GbE for a total of up to 200 Gbps of stacking throughput per switch</i> <i>iii. Simplified configuration and management as the switches act as a single chassis when stacked</i> <i>iv. Mobile app provides support for a validated stack deployment that ensure that all stack links and uplinks are connected properly</i>
11.	<p>Connectivity</p> <ul style="list-style-type: none"> <i>i. Provides automatic adjustments for straight-through or crossover cables on all 10/100/1000/2.5G ports</i> <i>ii. Support IPv6</i> <ul style="list-style-type: none"> <i>- IPv6 host enables switches to be managed in an IPv6 network</i> <i>- Dual stack (IPv4 and IPv6) transitions from IPv4 to IPv6, supporting connectivity for both protocols</i> <i>- MLD snooping forwards IPv6 multicast traffic to the appropriate interface</i> <i>- IPv6 ACL/QoS supports ACL and QoS for IPv6 network traffic</i> <i>- IPv6 routing supports Static and OSPFv3 protocols</i> <i>- provides RA guard, DHCPv6 protection, dynamic IPv6 lockdown, and ND snooping</i> <i>iii. Support Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes</i> <i>iv. Support storm protection against broadcast, multicast and unknown unicast storms with user-defined thresholds</i>
12.	<p>High Availability and Resiliency</p> <ul style="list-style-type: none"> <i>i. Support Bidirectional Forward Detection (BFD) enables sub-second failure detection for rapid routing protocol re-balancing</i>

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	<ul style="list-style-type: none"> ii. <i>Support IEEE 802.3ad link-aggregation-control protocol (LACP) and port trunking support static and dynamic trunks where each trunk supports up to eight links (ports) per static trunk</i> iii. <i>Support for Microsoft Network Load Balancer (NLB) for server applications</i> iv. <i>Support N+1 and N+N redundancy for high reliability</i>
13.	<p>Quality of Services (QoS)</p> <ul style="list-style-type: none"> i. <i>Must have QoS feature to perform the following congestion actions: strict priority (SP) queuing and weighted fair queuing</i> ii. <i>Support prioritization (IEEE 802.1p) for real-time classification into 8 priority levels that are mapped to 8 queues</i> iii. <i>Support Large buffers for graceful congestion management</i>
14.	<p>Layer 2 Switching</p> <ul style="list-style-type: none"> i. <i>Support Rapid Per-VLAN Spanning Tree (RPVST+) allows each VLAN to build a separate spanning tree to improve link bandwidth usage; is compatible with PVST+</i> ii. <i>Support MVRP allows automatic learning and dynamic assignment of VLANs</i> iii. <i>Support VXLAN encapsulation (tunneling) protocol for overlay network that enables a more scalable virtual network deployment</i> iv. <i>Support Port mirroring duplicates port traffic (ingress and egress) to a monitoring port; supports 4 mirroring groups</i>
15.	<p>Layer 3 Services</p> <ul style="list-style-type: none"> i. <i>Support Bidirectional Forwarding Detection (BFD) enables link connectivity monitoring and reduces network convergence time for static route, OSPFv2 and VRRP</i> ii. <i>Support route maps provide more control during route redistribution; allow filtering and altering of route metrics</i> iii. <i>Support DHCP server centralizes and reduces the cost of IPv4 address management</i> iv. <i>Support Dynamic Host Configuration Protocol (DHCP) simplifies the management of large IP networks and supports client; DHCP Relay enables DHCP operation across subnets</i>

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16.	<p>Layer 3 Routing</p> <ul style="list-style-type: none"> i. Support Border Gateway Protocol (BGP) provides IPv4 and IPv6 routing, which is scalable, robust, and flexible ii. Support Equal-Cost Multipath (ECMP) enables multiple equal-cost links in a routing environment to increase link redundancy and scale bandwidth iii. Support multi-protocol BGP (MP-BGP) enables sharing of IPv6 routes using BGP and connections to BGP peers using IPv6 iv. Support (OSPF) delivers faster convergence; uses link-state routing Interior Gateway Protocol (IGP), which supports ECMP, NSSA, and MD5 authentication for increased security and graceful restart for faster failure recovery
17.	<p>Security</p> <ul style="list-style-type: none"> i. Support Remote Authentication Dial-In User Service (RADIUS) ii. Support Control Plane Policing sets rate limit on control protocols to protect CPU overload from DOS attacks iii. Support Concurrent IEEE 802.1X, Web, and MAC authentication schemes per switch port accepts up to 32 sessions of IEEE 802.1X, Web, and MAC authentications iv. Must have Identity-driven ACL that enables implementation of a highly granular and flexible access security policy and VLAN assignment specific to each authenticated network user v. Support MAC Pinning allows non-chatty legacy devices to stay authenticated by pinning client MAC addresses to the port until the client's logoff or get disconnected
18.	<p>Multicast & Convergence</p> <ul style="list-style-type: none"> i. Support IGMP Snooping ii. Support Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks iii. Support IP multicast routing includes PIM Sparse and Dense modes to route IP multicast traffic iv. Support Cisco Discovery Protocol to configure legacy IP phones

BIL.	SPESIFIKASI
19.	<p>Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS</p> <ul style="list-style-type: none"> - Advance Hardware Replacement (AHR)/ Equivalent unit NBD - Hardware faulty to be reported before 3:00 pm (Mon - Fri) - On-site Certified Engineer support - Email & phone support 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley
20.	<p>Professional Service</p> <ul style="list-style-type: none"> i. Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer Services during or after office hours exclude weekends, Public Holidays, at single site within Klang Valley

2. PERALATAN: WIRELESS ACCESS POINT (1 UNIT) - LEVEL 17

KETERANGAN AM (GENERAL)

The scope of works includes to design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Access Point at Level 17 with the following specifications:

BIL.	SPESIFIKASI
1.	<i>1 unit Wireless Access Point</i>
2.	<i>Name of Manufacturer: HPE Aruba Networking</i>
3.	<i>Country of Origin of Manufacturer: Singapore and China</i>
4.	<i>Name of Equipment Model: Aruba AP-535 (RW) Unified AP</i>
5.	<p>General Interfaces</p> <ul style="list-style-type: none"> <i>i. Interface 1 and 2: RJ-45, maximum negotiated speed 5Gbps</i> <ul style="list-style-type: none"> <i>- Auto-sensing link speed (100/1000/2500/5000BASE-T) and MDI/MDX</i> <i>- 2.5Gbps and 5Gbps speeds comply with NBase-T and 802.3bz specifications</i> <i>- 802.3az Energy Efficient Ethernet (EEE)</i> <i>ii. Link aggregation (LACP) support between both network ports for redundancy and increased capacity</i> <i>iii. POE power can be drawn from either port (single source, or set to prioritize) or both ports simultaneously (set to combine) When set to prioritize, the AP draws power from E0 and may failover to E1</i> <i>iv. USB 2.0 host interface (Type A connector)</i> <ul style="list-style-type: none"> <i>- Capable of sourcing up to 1A / 5W to an attached device</i> <i>v. Bluetooth 5.0 Low Energy (BLE5.0) and Zigbee (802.15.4) radio (2.4GHz)</i> <ul style="list-style-type: none"> <i>- BLE</i> <i>- Zigbee</i> <i>- Integrated vertically polarized omnidirectional antenna with roughly 30 degrees downtilt and peak gain of 3.5dBi (2.4 GHz) or 5.4dBi (5 GHz)</i> <i>vi. Serial console interface</i> <i>vii. Kensington security slot</i>

BIL.	SPESIFIKASI
6.	<p>Features and Benefit</p> <ul style="list-style-type: none"> i. <i>Built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment.</i> ii. <i>Quality of service for unified communications applications</i> <ul style="list-style-type: none"> - <i>Supports priority handling and policy enforcement for unified communication apps, including Skype for Business with encrypted video conferencing, voice, chat and desktop sharing</i> iii. <i>Must be able to perform deep packet inspection to classify and block, prioritize, or limit bandwidth for thousands of applications in a range of categories</i> iv. <i>Best-in-class RF Management</i> <ul style="list-style-type: none"> - <i>Built-in RF Management technology that manages the 2.4GHz and 5GHz radio bands and actively optimizes the RF environment which includes channel width, channel selection and transmit power</i> - <i>The RF Management technology must be able to provide airtime fairness and ensures that APs stay clear of all sources of RF interference to deliver reliable, high- performance WLANs</i> v. <i>Spectrum Analysis</i> <ul style="list-style-type: none"> - <i>Able to support capability of part-time or dedicated air monitoring, the spectrum analyzer remotely scans the 2.4GHz and 5GHz radio bands to identify sources of RF interference from 20MHz through 160MHz operation. This feature is optional but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i> vi. <i>Device assurance: Able to support a Trusted Platform Module (TPM) for secure storage of credentials and keys as well as secure boot</i> vii. <i>Supports integrated wireless intrusion protection offers threat protection and mitigation, and eliminates the need for separate RF sensors and security appliances. This feature is optional but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i> viii. <i>Able to support IP reputation and security services identify, classify, and block malicious files, URLs and IPs, providing comprehensive</i>

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	<p><i>protection against advanced online threats. This feature is optional but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i></p> <p>ix. <i>Automatic Power Monitoring for Access Point</i></p> <ul style="list-style-type: none"> - <i>Enables the AP to continuously monitor and report Power Usage</i> - <i>Software configurable to disable capabilities in AP in specified order of priority</i> <p>x. <i>The hardware shall support on-premise and cloud management options.</i></p> <p>xi. <i>Access Point supports capability for secure tunneling to the controller or able to virtualizes controller capabilities on the 802.11 APs and offers a feature-rich enterprise-grade Wi-Fi solution.</i></p> <p>xii. <i>The APs are can deployed as a cluster/swarm of at least 128 APs. The cluster includes a conductor AP and set of other APs that act as member APs. It must come with resiliency for the conductor AP to failover to other APs in the cluster till the last remaining AP.</i></p> <p>xiii. <i>Solution must be a Leader of the Gartner Magic Quadrant for Wired and Wireless LAN Access for the last 5 Years. Vendor to provide Gartner Report as evidence.</i></p>
7.	<p>Wi-Fi Radio Specification</p> <p>i. <i>AP type: Indoor, dual radio, 5GHz and 2.4GHz 802.11ax 4x4 MIMO</i></p> <p>ii. <i>Dynamic frequency selection (DFS) optimizes the use of available RF spectrum</i></p> <p>iii. <i>Supported radio technologies:</i></p> <ul style="list-style-type: none"> - <i>802.11b: Direct-sequence spread-spectrum (DSSS) -</i> <i>802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM)</i> - <i>802.11ax: Orthogonal frequency-division multiple access (OFDMA) with up to 37 resource units (for an 80MHz channel)</i> <p>iv. <i>Supported modulation types:</i></p> <ul style="list-style-type: none"> - <i>802.11b: BPSK, QPSK, CCK</i> - <i>802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM</i> - <i>802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM</i> - <i>802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM</i> <p>v. <i>802.11n high-throughput (HT) support: HT20/40</i></p>

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	<ul style="list-style-type: none"> vi. 802.11ac very high throughput (VHT) support: VHT20/40/80/160 vii. 802.11ax high efficiency (HE) support: HE20/40/80/160 viii. Supported data rates (Mbps): <ul style="list-style-type: none"> - 802.11b: 1, 2, 5.5, 11 - 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 - 802.11n: 6.5 to 600 (MCS0 to MCS31, HT20 to HT40), 800 with 256-QAM - 802.11ac: 6.5 to 1,733 (MCS0 to MCS9, NSS = 1 to 4, VHT20 to VHT160), 2,166 with 1024-QAM - 802.11ax (2.4GHz): 3.6 to 1,147 (MCS0 to MCS11, NSS =1 to 4, HE20 to HE40) - 802.11ax (5GHz): 3.6 to 2,402 (MCS0 to MCS11, NSS = 1 to 4, HE20 to HE160) ix. 802.11n/ac packet aggregation: A-MPDU, A-MSDU x. Maximum ratio combining (MRC) xi. Cyclic delay/shift diversity (CDD/CSD) xii. Space-time block coding (STBC) xiii. Low-density parity check (LDPC) xiv. Transmit beam-forming (TxBF) xv. 802.11ax Target Wait Time (TWT)
8.	<p>Regulatory</p> <ul style="list-style-type: none"> i. FCC/ISED ii. CE Marked iii. RED Directive 2014/53/EU iv. EMC Directive 2014/30/EU v. Low Voltage Directive 2014/35/EU vi. UL/IEC/EN 60950 vii. EN 60601-1-1, EN60601-1-2 viii. Railway Certs
9.	<p>Certifications</p> <ul style="list-style-type: none"> i. Support UL2043 plenum rating ii. Wi-Fi Alliance: <ul style="list-style-type: none"> - Wi-Fi CERTIFIED a, b, g, n, ac - Wi-Fi CERTIFIED 6 (ax) - WPA, WPA2 and WPA3 - WMM, WMM-PS, W-Fi Agile Multiband

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	iii. <i>Vendor must provide Wi-Fi Alliance Certificate to proof Wi-Fi certifications (https://www.wi-fi.org/product-finder)</i> iv. <i>Bluetooth SIG</i>
10.	Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS <ul style="list-style-type: none"> - <i>Advance Hardware Replacement (AHR)/ Equivalent unit NBD</i> - <i>Hardware faulty to be reported before 3:00 pm (Mon - Fri)</i> - <i>On-site Certified Engineer support</i> - <i>Email & phone support 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley</i>
11.	Professional Service <ul style="list-style-type: none"> i. <i>Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer Services during or after office hours exclude weekends, Public Holidays, at single site - Within Klang Valley</i> ii. <i>Installation of 1 unit cable CAT6 for Access Point include mounting</i>

BAB 3

BORANG MAKLUMBALAS TEKNIKAL DAN JADUAL HARGA

JADUAL MAKLUMBALAS TEKNIKAL

1. PERALATAN: ACCESS SWITCH (2 UNIT) – LEVEL 16

KETERANGAN AM (GENERAL)

The scope of works includes to design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Power over Ethernet (POE) and Access Switch at Level 16 with the following specifications:

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
1.	2 unit Access Switch		
2.	Name of Manufacturer: HPE Aruba Networking		
3.	Country of Origin of Manufacturer: Singapore and China		
4.	Name of Equipment Model: HPE Aruba Networking CX 6300M 48-port 1GbE Class4 PoE and 4-port SFP56 Switch		
5.	Ports and Performance i. Support 48x ports 10/100/1000 Base T PoE+ ports ii. Support 4x 1G/10G/25G SFP28 ports iii. Support PoE Standards IEEE 802.3af, 802.3at iv. Support 1x Console Port & 1x OOBM port v. Support 8 MB Packet Buffer Memory vi. Support Redundant Power Supplies & Hot-swappable Fans		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<ul style="list-style-type: none"> vii. <i>Support 1.8 GHz 4-core CPU</i> viii. <i>Support Memory and Processor 8GB 32GB flash</i> ix. <i>Support Switching Capacity 490 Gbps</i> x. <i>Support Throughput 360 Mbps</i> xi. <i>Support stacking bandwidth up to 200 Gbps</i> xii. <i>Support MAC table Capacity 32K</i> 		
6.	<p>Electrical characteristics</p> <ul style="list-style-type: none"> i. <i>Support Frequency 50-60 Hz</i> ii. <i>Support AC voltage: 100V-240V</i> 		
7.	<p>Performance</p> <ul style="list-style-type: none"> i. <i>The proposed switch must be wire-speed with no impact on network performance</i> ii. <i>Support flexibility to support data center requirements especially on Leaf architecture</i> iii. <i>Support Virtual Output Queuing (VOQ) isolates congestion, prevents Head of Line Blocking (HOLB) and allows full line rate on outgoing (egress) ports.</i> iv. <i>Solution must be a Leader of the Gartner Magic Quadrant for</i> 		

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	<p><i>Wired and Wireless LAN Access for the last 5 Years. Vendor to provide Gartner Report as evidence</i></p>		
8.	<p>Management</p> <ul style="list-style-type: none"> <i>i. Support REST API</i> <i>ii. Industry-standard CLI with a hierarchical structure</i> <i>iii. Management security: Restricts access to critical configuration commands; offers multiple privilege levels with password protection</i> <i>iv. Support IP SLA</i> <i>v. Support SNMP v2c/v3</i> <i>vi. Support sFlow (RFC 3176) or other equivalent Flow based technologies</i> <i>vii. Support Remote monitoring (RMON)</i> <i>viii. Support TFTP and SFTP</i> <i>ix. Debug and sampler utility</i> <i>x. Network time protocol (NTP)</i> <i>xi. Support IEEE 802.1AB Link Layer Discovery Protocol (LLDP)</i> <i>xii. Dual Flash Image</i> <i>xiii. Multiple configuration files stored in flash image</i> <i>xiv. Must include advanced telemetry and automation to provide the ability to easily identify and troubleshoot network, system, application and</i> 		

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	<p><i>security related issues easily, through the use of python agents, CLI based agents and REST APIs.</i></p> <p>xv. <i>The hardware shall support on-premise and cloud management options</i></p>		
9.	<p>User Micro Segmentation</p> <p>i. <i>Provide solution to enables seamless mobility, consistent policy enforcement, and automated configurations for wired and wireless clients across networks</i></p> <p>ii. <i>Must have capability for role-based micro-segmentation that are independent of network constructs such as VLANs, and allows clients to be grouped into a User Role based on their identity</i></p> <p>iii. <i>Must have capability for wired clients to connect to any switch port, with the configuration automated using Radius-Based Access Control. This eliminates the need for manual on-boarding of clients, including IoT devices, onto the network</i></p>		

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10.	<p>Virtualization technology</p> <ul style="list-style-type: none"> i. <i>Must be capable up to 10 switches to stack via chain or ring topology</i> ii. <i>Flexibility to create stacks that span longer distances such as hundreds of meters across campuses to kilometers between sites using long-range transceivers. It comes with four built-in SFP56 ports support speeds of 1GbE, 10GbE, and 25GbE for a total of up to 200 Gbps of stacking throughput per switch</i> iii. <i>Simplified configuration and management as the switches act as a single chassis when stacked</i> iv. <i>Mobile app provides support for a validated stack deployment that ensure that all stack links and uplinks are connected properly</i> 		
11.	<p>Connectivity</p> <ul style="list-style-type: none"> i. <i>Provides automatic adjustments for straight-through or crossover cables on all 10/100/1000/2.5G ports</i> ii. <i>Support IPv6</i> <ul style="list-style-type: none"> - <i>IPv6 host enables switches to be managed in an IPv6 network</i> 		

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	<ul style="list-style-type: none"> - <i>Dual stack (IPv4 and IPv6) transitions from IPv4 to IPv6, supporting connectivity for both protocols</i> - <i>MLD snooping forwards IPv6 multicast traffic to the appropriate interface</i> - <i>IPv6 ACL/QoS supports ACL and QoS for IPv6 network traffic</i> - <i>IPv6 routing supports Static and OSPFv3 protocols</i> - <i>provides RA guard, DHCPv6 protection, dynamic IPv6 lockdown, and ND snooping</i> <p>iii. <i>Support Jumbo frames allow for high-performance backups and disaster-recovery systems; provides a maximum frame size of 9198 bytes</i></p> <p>iv. <i>Support storm protection against broadcast, multicast and unknown unicast storms with user-defined thresholds</i></p>		
12.	<p>High Availability and Resiliency</p> <ul style="list-style-type: none"> i. <i>Support Bidirectional Forward Detection</i> 		

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	<p><i>(BFD) enables sub-second failure detection for rapid routing protocol re-balancing</i></p> <p><i>ii. Support IEEE 802.3ad link-aggregation-control protocol (LACP) and port trunking support static and dynamic trunks where each trunk supports up to eight links (ports) per static trunk</i></p> <p><i>iii. Support for Microsoft Network Load Balancer (NLB) for server applications</i></p> <p><i>iv. Support N+1 and N+N redundancy for high reliability</i></p>		
13.	<p>Quality of Services (QoS)</p> <p><i>i. Must have QoS feature to perform the following congestion actions: strict priority (SP) queuing and weighted fair queuing</i></p> <p><i>ii. Support prioritization (IEEE 802.1p) for real-time classification into 8 priority levels that are mapped to 8 queues</i></p> <p><i>iii. Support Large buffers for graceful congestion management</i></p>		

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14.	<p>Layer 2 Switching</p> <ul style="list-style-type: none"> i. Support Rapid Per-VLAN Spanning Tree (RPVST+) allows each VLAN to build a separate spanning tree to improve link bandwidth usage; is compatible with PVST+ ii. Support MVRP allows automatic learning and dynamic assignment of VLANs iii. Support VXLAN encapsulation (tunneling) protocol for overlay network that enables a more scalable virtual network deployment iv. Support Port mirroring duplicates port traffic (ingress and egress) to a monitoring port; supports 4 mirroring groups 		
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BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<ul style="list-style-type: none"> iii. <i>Support DHCP server centralizes and reduces the cost of IPv4 address management</i> iv. <i>Support Dynamic Host Configuration Protocol (DHCP) simplifies the management of large IP networks and supports client; DHCP Relay enables DHCP operation across subnets</i> 		
16.	<p>Layer 3 Routing</p> <ul style="list-style-type: none"> i. <i>Support Border Gateway Protocol (BGP) provides IPv4 and IPv6 routing, which is scalable, robust, and flexible</i> ii. <i>Support Equal-Cost Multipath (ECMP) enables multiple equal-cost links in a routing environment to increase link redundancy and scale bandwidth</i> iii. <i>Support multi-protocol BGP (MP-BGP) enables sharing of IPv6 routes using BGP and connections to BGP peers using IPv6</i> iv. <i>Support (OSPF) delivers faster convergence; uses link-state routing Interior Gateway Protocol (IGP), which supports ECMP, NSSA, and MD5 authentication for</i> 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<i>increased security and graceful restart for faster failure recovery</i>		
17.	<p>Security</p> <ul style="list-style-type: none"> i. Support Remote Authentication Dial-In User Service (RADIUS) ii. Support Control Plane Policing sets rate limit on control protocols to protect CPU overload from DOS attacks iii. Support Concurrent IEEE 802.1X, Web, and MAC authentication schemes per switch port accepts up to 32 sessions of IEEE 802.1X, Web, and MAC authentications iv. Must have Identity-driven ACL that enables implementation of a highly granular and flexible access security policy and VLAN assignment specific to each authenticated network user v. Support MAC Pinning allows non-chatty legacy devices to stay authenticated by pinning client MAC addresses to the port until the client's logoff or get disconnected 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
18.	<p>Multicast & Convergence</p> <ul style="list-style-type: none"> <i>i. Support IGMP Snooping</i> <i>ii. Support Multicast Service Discovery Protocol (MSDP) efficiently routes multicast traffic through core networks</i> <i>iii. Support IP multicast routing includes PIM Sparse and Dense modes to route IP multicast traffic</i> <i>iv. Support Cisco Discovery Protocol to configure legacy IP phones</i> 		
19.	<p>Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS</p> <ul style="list-style-type: none"> <i>- Advance Hardware Replacement (AHR)/ Equivalent unit NBD</i> <i>- Hardware faulty to be reported before 3:00 pm (Mon - Fri)</i> <i>- On-site Certified Engineer support</i> <i>- Email & phone support 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley</i> 		
20.	<p>Professional Service</p> <ul style="list-style-type: none"> <i>i. Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer</i> 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<i>Services during or after office hours exclude weekends, Public Holidays, at single site within Klang Valley</i>		

2. PERALATAN: WIRELESS ACCESS POINT (1 UNIT) - LEVEL 17

KETERANGAN AM (GENERAL)

The scope of works includes to design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Access Point at Level 17 with the following specifications:

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
1.	<i>1 unit Wireless Access Point</i>		
2.	<i>Name of Manufacturer: HPE Aruba Networking</i>		
3.	<i>Country of Origin of Manufacturer: Singapore and China</i>		
4.	<i>Name of Equipment Model: Aruba AP-535 (RW) Unified AP</i>		
5.	<p>General Interfaces</p> <p><i>i. Interface 1 and 2: RJ-45, maximum negotiated speed 5Gbps</i></p> <ul style="list-style-type: none"> <i>- Auto-sensing link speed (100/1000/2500/5000BASE-T) and MDI/MDX</i> <i>- 2.5Gbps and 5Gbps speeds comply with NBase-T and 802.3bz specifications</i> <i>- 802.3az Energy Efficient Ethernet (EEE)</i> <p><i>ii. Link aggregation (LACP) support between both network</i></p>		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<p><i>ports for redundancy and increased capacity</i></p> <p>iii. <i>POE power can be drawn from either port (single source, or set to prioritize) or both ports simultaneously (set to combine) When set to prioritize, the AP draws power from E0 and may failover to E1</i></p> <p>iv. <i>USB 2.0 host interface (Type A connector)</i></p> <ul style="list-style-type: none"> - <i>Capable of sourcing up to 1A / 5W to an attached device</i> <p>v. <i>Bluetooth 5.0 Low Energy (BLE5.0) and Zigbee (802.15.4) radio (2.4GHz)</i></p> <ul style="list-style-type: none"> - <i>BLE</i> - <i>Zigbee</i> - <i>Integrated vertically polarized omnidirectional antenna with roughly 30 degrees downtilt and peak gain of 3.5dBi (2.4 GHz) or 5.4dBi (5 GHz)</i> <p>vi. <i>Serial console interface</i></p> <p>vii. <i>Kensington security slot</i></p>		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
6.	<p>Features and Benefit</p> <ul style="list-style-type: none"> i. <i>Built-in filtering to automatically minimize the impact of interference from cellular networks, distributed antenna systems (DAS), and commercial small cell or femtocell equipment.</i> ii. <i>Quality of service for unified communications applications</i> <ul style="list-style-type: none"> - <i>Supports priority handling and policy enforcement for unified communication apps, including Skype for Business with encrypted video conferencing, voice, chat and desktop sharing</i> iii. <i>Must be able to perform deep packet inspection to classify and block, prioritize, or limit bandwidth for thousands of applications in a range of categories</i> iv. <i>Best-in-class RF Management</i> <ul style="list-style-type: none"> - <i>Built-in RF Management technology that manages the 2.4GHz and 5GHz radio bands and actively optimizes the RF environment which includes channel width, channel selection and transmit power</i> - <i>The RF Management technology must be able to provide airtime fairness and ensures that APs stay clear of all sources of RF</i> 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<p><i>interference to deliver reliable, high- performance WLANs</i></p> <p>v. <i>Spectrum Analysis</i></p> <ul style="list-style-type: none"> - <i>Able to support capability of part-time or dedicated air monitoring, the spectrum analyzer remotely scans the 2.4GHz and 5GHz radio bands to identify sources of RF interference from 20MHz through 160MHz operation. This feature is optional but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i> <p>vi. <i>Device assurance: Able to support a Trusted Platform Module (TPM) for secure storage of credentials and keys as well as secure boot</i></p> <p>vii. <i>Supports integrated wireless intrusion protection offers threat protection and mitigation, and eliminates the need for separate RF sensors and security appliances. This feature is optional but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i></p> <p>viii. <i>Able to support IP reputation and security services identify, classify, and block malicious files, URLs and IPs, providing comprehensive protection against advanced online threats. This feature is optional</i></p>		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<p><i>but the AP hardware must be capable of this feature without the need of additional wireless equipment.</i></p> <p>ix. <i>Automatic Power Monitoring for Access Point</i></p> <ul style="list-style-type: none"> - <i>Enables the AP to continuously monitor and report Power Usage</i> - <i>Software configurable to disable capabilities in AP in specified order of priority</i> <p>x. <i>The hardware shall support on-premise and cloud management options.</i></p> <p>xi. <i>Access Point supports capability for secure tunneling to the controller or able to virtualizes controller capabilities on the 802.11 APs and offers a feature-rich enterprise-grade Wi-Fi solution.</i></p> <p>xii. <i>The APs are can deployed as a cluster/swarm of at least 128 APs. The cluster includes a conductor AP and set of other APs that act as member APs. It must come with resiliency for the conductor AP to failover to other APs in the cluster till the last remaining AP.</i></p> <p>xiii. <i>Solution must be a Leader of the Gartner Magic Quadrant for Wired and Wireless LAN Access for the last 5 Years. Vendor to provide Gartner Report as evidence.</i></p>		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
7.	<p>Wi-Fi Radio Specification</p> <ul style="list-style-type: none"> i. AP type: Indoor, dual radio, 5GHz and 2.4GHz 802.11ax 4x4 MIMO ii. Dynamic frequency selection (DFS) optimizes the use of available RF spectrum iii. Supported radio technologies: <ul style="list-style-type: none"> - 802.11b: Direct-sequence spread-spectrum (DSSS) - 802.11a/g/n/ac: Orthogonal frequency-division multiplexing (OFDM) - 802.11ax: Orthogonal frequency-division multiple access (OFDMA) with up to 37 resource units (for an 80MHz channel) iv. Supported modulation types: <ul style="list-style-type: none"> - 802.11b: BPSK, QPSK, CCK - 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM - 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM - 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM v. 802.11n high-throughput (HT) support: HT20/40 vi. 802.11ac very high throughput (VHT) support: VHT20/40/80/160 vii. 802.11ax high efficiency (HE) support: HE20/40/80/160 viii. Supported data rates (Mbps): 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<ul style="list-style-type: none"> - 802.11b: 1, 2, 5.5, 11 - 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 - 802.11n: 6.5 to 600 (MCS0 to MCS31, HT20 to HT40), 800 with 256-QAM - 802.11ac: 6.5 to 1,733 (MCS0 to MCS9, NSS = 1 to 4, VHT20 to VHT160), 2,166 with 1024-QAM - 802.11ax (2.4GHz): 3.6 to 1,147 (MCS0 to MCS11, NSS =1 to 4, HE20 to HE40) - 802.11ax (5GHz): 3.6 to 2,402 (MCS0 to MCS11, NSS = 1 to 4, HE20 to HE160) <ul style="list-style-type: none"> ix. 802.11n/ac packet aggregation: A-MPDU, A-MSDU x. Maximum ratio combining (MRC) xi. Cyclic delay/shift diversity (CDD/CSD) xii. Space-time block coding (STBC) xiii. Low-density parity check (LDPC) xiv. Transmit beam-forming (TxBF) xv. 802.11ax Target Wait Time (TWT) 		
8.	<p>Regulatory</p> <ul style="list-style-type: none"> i. FCC/ISED ii. CE Marked iii. RED Directive 2014/53/EU iv. EMC Directive 2014/30/EU 		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	v. <i>Low Voltage Directive 2014/35/EU</i> vi. <i>UL/IEC/EN 60950</i> vii. <i>EN 60601-1-1, EN60601-1-2</i> viii. <i>Railway Certs</i>		
9.	Certifications i. <i>Support UL2043 plenum rating</i> ii. <i>Wi-Fi Alliance:</i> <ul style="list-style-type: none"> - <i>Wi-Fi CERTIFIED a, b, g, n, ac</i> - <i>Wi-Fi CERTIFIED 6 (ax)</i> - <i>WPA, WPA2 and WPA3</i> - <i>WMM, WMM-PS, W-Fi Agile Multiband</i> iii. <i>Vendor must provide Wi-Fi Alliance Certificate to proof Wi-Fi certifications (https://www.wi-fi.org/product-finder)</i> iv. <i>Bluetooth SIG</i>		
10.	Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS <ul style="list-style-type: none"> - <i>Advance Hardware Replacement (AHR)/ Equivalent unit NBD</i> - <i>Hardware faulty to be reported before 3:00 pm (Mon - Fri)</i> - <i>On-site Certified Engineer support</i> - <i>Email & phone support 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley</i> 		
11.	Professional Service		

BIL.	SPESIFIKASI	YA/TIDAK	SPESIFIKASI YANG DITAWARKAN
	<p>i. <i>Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer Services during or after office hours exclude weekends, Public Holidays, at single site - Within Klang Valley</i></p> <p>ii. <i>Installation of 1 unit cable CAT6 for Access Point include mounting</i></p>		

BAB 3 (SAMBUNGAN)
JADUAL MAKLUMBALAS HARGA

SEBUTHARGA PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN (NETWORK SWITCH & ACCESS POINT) DI PEJABAT PUSAT MEMUDAHCARA PELABURAN DI MALAYSIA (IMFC) DI TINGKAT 16 DAN 17, BANGUNAN MIDA SENTRAL

NO.	BUTIRAN	KUANTITI (UNIT)	HARGA SEUNIT (RM)	JUMLAH (RM)
1.	<p><u>ACCESS SWITCH</u> Name of Equipment Model: HPE Aruba Networking CX 6300M 48-port 1GbE Class4 PoE and 4-port SFP56 Switch Specifications: Refer to the attachment - Lampiran 1(A)</p>	2		
i.	To design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Power over Ethernet (POE) and Access Switch	L/S		
ii.	<p>Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS</p> <ul style="list-style-type: none"> - Advance Hardware Replacement (AHR) / Equivalent unit NBD - Hardware faulty to be reported before 3:00 pm (Mon - Fri) - On-site Certified Engineer support - Email & phone support: 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley 	L/S		

NO.	BUTIRAN	KUANTITI (UNIT)	HARGA SEUNIT (RM)	JUMLAH (RM)
iii.	<p>Professional Service Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer Services during or after office hours exclude weekends, Public Holidays, at single site within Klang Valley</p>	L/S		
2.	<p><u>WIRELESS ACCESS POINT</u> Name of Equipment Model: Aruba AP-535 (RW) Unified AP Specifications: Refer to the attachment - Lampiran 1(B)</p>	1		
i.	<p>To design, supply, deliver, install, configure, setup, migrate, testing and commissioning of Access Switch</p>	L/S		
ii.	<p>Support and Maintenance ACE-CARE 8X5XNBD ON-SITE SUPPORT FOR ARUBA NETWORK FOR 3 YEARS</p> <ul style="list-style-type: none"> - Advance Hardware Replacement (AHR)/ Equivalent unit NBD - Hardware faulty to be reported before 3:00 pm (Mon - Fri) - On-site Certified Engineer support - Email & phone support: 9:00 am – 6:00 pm (Mon - Fri) within Klang Valley 	L/S		
iii.	<p>Professional Service</p> <ul style="list-style-type: none"> - Delivery, Installation, Configuration, Commissioning and Documentation by Certified Aruba Engineer Services during or after office hours exclude weekends, Public Holidays, at single site - Within Klang Valley 	L/S		

NO.	BUTIRAN	KUANTITI (UNIT)	HARGA SEUNIT (RM)	JUMLAH (RM)
	- Installation of 1 unit cable CAT6 for Access Point include mounting			
			JUMLAH (RM)	
			SST 8%	
			JUMLAH KESELURUHAN TERMASUK SST 8% (RM)	

Saya bagi pihak syarikat _____ mengesahkan bahawa tawaran di atas adalah benar.

Tandatangan :
 Nama :
 Jawatan :
 Cop Rasmi Syarikat:

BAB 4

A. PENGALAMAN SYARIKAT

Senarai perkhidmatan yang sama yang pernah dibekalkan dalam tempoh tiga tahun terakhir mengikut kronologi:-

No.	Butiran Kontrak	Nama Pelanggan dan Alamat	Jumlah Kontrak (RM)	Tarikh Siap

B. PROJEK YANG SEDANG DILAKSANAKAN

Senarai perkhidmatan:-

No.	Butiran Kontrak	Nama Pelanggan & Alamat	Jumlah Kontrak (RM)	Tarikh Mula	Tarikh Tamat

BAB 5

BUTIR-BUTIR PENYEBUTHARGA & MAKLUMAT KEWANGAN SYARIKAT

Syarikat perlu mengisi dengan lengkap semua seksyen dalam borang ini. Sekiranya ruang tidak mencukupi, maklumat boleh dikemukakan dalam kertas berasingan.

A. MAKLUMAT AM

1. Nama Syarikat :
2. Alamat :
3. No. Telefon :
4. No. Faks :
5. Emel :
6. Tarikh Pendaftaran / :
Penubuhan
7. No. Daftar Syarikat / :
Perniagaan
8. Tempat Pendaftaran/ :
Penubuhan
9. Komposisi Pemegang :
Saham

No.	Nama Pemegang Saham	Jawatan	% Pegangan

10. Peratusan Penyertaan Bumiputera : _____ (%). (Sila kemukakan maklumat lanjut atau salinan sah pendaftaran sebagai Pembekal Bumiputera dengan Kementerian Kewangan).

11. Maklumat Pendaftaran Kementerian Kewangan

No.	No. Pendaftaran	No. bidang	Butiran / Keterangan	Tempoh Sah

Nota : Sila lampirkan salinan sijil pendaftaran.

12. Sijil Pematuhan Cukai [*Tax Compliance Certificate (TCC)*]: sila lampirkan salinan sijil

13. Struktur Modal Syarikat :

(i) Modal Dibenarkan :

(ii) Modal Berbayar :

B. KEWANGAN

- a. Ringkasan aset dan tanggungan berdasarkan akaun yang diaudit bagi tiga (3) tahun terakhir.

Tahun Kewangan:	2023 (RM)	2024 (RM)	2025 (RM)
- Jumlah Aset			
- Aset Semasa			
- Jumlah Tanggungan			
- Tanggungan Semasa			
- Nilai Bersih			
- Modal Kerja			

Nota : Penyata Kewangan yang telah diaudit bagi tiga (3) tahun berakhir hendaklah disertakan

- b. Bank-bank Utama:

No.	Nama Bank & Alamat	Jenis Akaun
1.		
2.		
3.		

- c. Kemudahan Kredit (Jenis dan jumlah kredit yang boleh disediakan oleh syarikat:)

No.	Jenis Kemudahan Kredit	Bank/Institusi Kewangan	Jumlah (RM)
1.			
2.			
3.			

SENARAI SEMAKAN
SEBUTHARGA MIDA NO. 4/2026

SENARAI SEMAK MAKLUMBALAS PEMATUHAN SEBUTHARGA
PEROLEHAN PERALATAN RANGKAIAN TAMBAHAN (*NETWORK SWITCH & ACCESS POINT*) DI PEJABAT PUSAT MEMUDAHCARA PELABURAN DI MALAYSIA (*INVEST MALAYSIA FACILITATION CENTRE – IMFC*) DI TINGKAT 16 DAN 17, BANGUNAN MIDA SENTRAL

Sila tandakan (✓) bagi dokumen-dokumen yang dikemukakan kepada MIDA:

Bil.	Perkara / Dokumen	Semakan oleh Syarikat	Semakan oleh MIDA
1.	Surat Akuan Petender		
2.	Surat Akuan Pembida		
3.	Maklumat SSM (Salinan sijil disertakan)		
	Berdaftar dengan SSM dan tempoh pendaftaran masih berkuatkuasa		
	i) No. Sijil Pendaftaran (sila nyatakan)		
	ii) Tempoh Sahlaku Sijil Pendaftaran (nyatakan)		
4.	Syarikat berdaftar dengan Kementerian Kewangan (MOF) dalam kod bidang berikut (dan tempoh pendaftaran masih berkuatkuasa): <ul style="list-style-type: none"> • 210107: Sistem Rangkaian (<i>Networking</i>) <u>Dan/Atau</u> • 210108: Penyelenggaraan Rangkaian (<i>Networking</i>) 		
5.	Maklumbalas Teknikal		
	i) Pengalaman syarikat		
6.	Maklumbalas Harga		
	i) Ringkasan Sebutharga dan Borang Jadual Harga		
	ii) Penyata Kewangan untuk 3 tahun terakhir		
	iii) Penyata Bank untuk 3 bulan terakhir		
7.	Syarikat mengemukakan Sijil Pematuhan Cukai (TCC)		
8.	Lain-lain dokumen - profil syarikat, katalog, contoh kerja-kerja yang seumpamanya.		

PENGESAHAN OLEH SYARIKAT

Dengan ini saya mengesahkan bahawa saya telah membaca dan memahami semua syarat-syarat dan terma yang dinyatakan di dalam dokumen sebut harga. Semua maklumat yang dikemukakan adalah benar.

Tandatangan :

Nama :

Jawatan :

Tarikh :

PENGESAHAN OLEH MIDA

Jawatankuasa Pembuka Sebut Harga mengesahkan penerimaan dokumen bertanda kecuali bagi perkara bil. (jika ada) :-

Tandatangan :

Nama :

Jawatan :

Tarikh :