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Please make a copy for your record.

**SULIT** selepas data diisi.  
CONFIDENTIAL when filled with data.

**SURVEI HARGA PENGELUAR PERKHIDMATAN SUKU TAHUNAN**  
QUARTERLY SERVICES PRODUCER PRICE SURVEY

**Nama pertubuhan dan alamat pos**  
Name of establishment and postal address

**Jika alamat pos di atas tidak betul, sila pinda.**  
If the above postal address is incorrect, please amend.

**Q1 2021**  
**JAN-MAC**

**Tarikh Tutup**  
Dateline

**28 MAC 2021**

**Sila lengkap dan kembalikan kepada:**  
Please complete and return to:

**Bagi sebarang pertanyaan, sila hubungi:**  
For enquiries, please contact:

**No.Tel / Tel. No.** :  
**No. Faks / Fax No.** :  
**E-mel / Email** :

**OBJEKTIF Objective**

Tujuan utama survei adalah memungut maklumat harga yang akan digunakan untuk menghasilkan Indeks harga Pengeluar Perkhidmatan, seterusnya digunakan sebagai deflator dalam pengiraan Indeks Sektor Perkhidmatan untuk Keluaran Dalam Negara Kasar (KDNK).

The main objective of the survey is to collect price information that will be used to produce the Services Producer Price Indices, which will then be used as a deflator in calculating the Index of Services for Gross Domestic Product (GDP).

**KUASA PERUNDANGAN Legal Authority**

Maklumat yang dikumpul adalah mengikut peruntukan di bawah Akta Perangkaan 1965 (Disemak -1989). Seksyen 5 di bawah Akta ini menghendaki mana-mana pertubuhan yang beroperasi di Malaysia untuk memberikan maklumat sebenar atau anggaran terbaik kepada Jabatan. Mengikut Akta ini, kandungan soal selidik pertubuhan yang diterima adalah SULIT dan tidak boleh dihebahkan kepada sesiapa atau mana-mana institusi di luar Jabatan ini. Sementara itu, Seksyen 7 di bawah Akta yang sama memperuntukkan denda kepada responden yang gagal memberi kerjasama kepada survei yang dijalankan.

The information is gathered under the provisions of the Statistics Act 1965 (Revised - 1989). Section 5 of this Act requires all establishments operating in Malaysia to provide actual information or best estimates to the Department. The Act stipulates that the contents of the individual returns are CONFIDENTIAL and will not be divulged to any person or institution outside this Department. Meanwhile, Section 7 under the same Act provides the penalty to the respondent that could not comply with the survey undertaken.

**YBHG. DATO' SRI DR. MOHD UZIR BIN MAHIDIN**  
**KETUA PERANGKAWAN MALAYSIA**  
CHIEF STATISTICIAN, MALAYSIA

**PENGAKUAN Declaration**

**Penyata ini adalah lengkap dan betul sepanjang pengetahuan dan kepercayaan saya.**  
This return is complete and correct to the best of my knowledge and belief.

**Tandatangan**  
Signature:

**Telefon**  
Telephone

**E-mel**  
Email

**Nama**  
Name

**Laman Web**  
Website

**Jawatan**  
Designation

**Tarikh**  
Date

**Kerjasama tuan dalam menjayakan survei ini amatlah dihargai. TERIMA KASIH.**  
Your co-operation in ensuring the success of this survey is very much appreciated. THANK YOU.

## AKTIVITI UTAMA Main Activities

Aktiviti utama yang dijalankan oleh syarikat ini (sila tandakan '√' pada yang berkenaan). Pecahan peratus perkhidmatan adalah berdasarkan kepada jumlah pendapatan syarikat ini:

Main activity carried out by this company (please tick '√' where applicable). Percentage share of services is based on the company's total income:

Jenis Perkhidmatan Types of Services	<input checked="" type="checkbox"/>	%
<b>Perkhidmatan Kejuruteraan Awam dan Struktur</b> Civil and Structural Engineering Services	<input type="checkbox"/>	<input style="width: 50px; height: 25px;" type="text"/>
<b>Perkhidmatan Kejuruteraan Mekanikal dan Elektrikal</b> Mechanical and Electrical Engineering Services	<input type="checkbox"/>	<input style="width: 50px; height: 25px;" type="text"/>
<b>Lain-lain Perkhidmatan Kejuruteraan</b> Other Engineering Services	<input type="checkbox"/>	<input style="width: 50px; height: 25px;" type="text"/>
<b>Jumlah</b> Total		<input style="width: 50px; height: 25px; border: 1px solid black;" type="text" value="100"/>

## NOTA Notes

### • Perundingan Kejuruteraan

Engineering Consultancy

- **Reka bentuk kejuruteraan (menggunakan undang-undang fizikal dan prinsip kejuruteraan dalam reka bentuk mesin, bahan-bahan, peralatan, struktur, proses dan sistem) dan aktiviti perundingan untuk:**

Engineering design (i.e applying physical laws and principles of engineering in the design of machines, materials, instruments, structures, processes and systems ) and consulting activities for:

• **Jentera, proses perindustrian dan loji perindustrian**

Machinery, industrial processes and industrial plant

• **Projek melibatkan kejuruteraan awam, hidraulik dan trafik**

Projects involving civil engineering, hydraulic engineering, traffic engineering

• **Projek pengurusan air**

Water management projects

• **Projek penghuraian dan realisasi relative kepada kejuruteraan elektrik dan elektronik, kejuruteraan perlombongan, kejuruteraan kimia, kejuruteraan mekanikal, kejuruteraan perindustrian & sistem dan kejuruteraan keselamatan**

Projects elaboration and realization relative to electrical & electronic engineering, mining engineering, chemical engineering, mechanical, industrial & systems engineering and safety engineering

• **Aktiviti pengurusan projek berkaitan dengan pembinaan**

Projects mangement activities related to contructions

- **Huraian kepada projek yang menggunakan alat penyaman udara, penyejukan, kebersihan dan kejuruteraan mengawal pencemaran, kejuruteraan akustik dan lain-lain.**

Elaboration of projects using air conditioning, refrigeration, sanitary and pollution control engineering, acoustical engineering, etc.

### • Skala Fi / Peratus Fi (%)

Scale of Fees / Percentage of Fees (%)

- **Merujuk kepada skala fi/peratus fi bidang kejuruteraan bagi pengiraan kos perkhidmatan perunding bidang kejuruteraan.**

Refers to the scale of fees/percentage of fees for cost engineering consulting services engineering.

### • Kos Projek

Project Cost

- **Jumlah keseluruhan kos projek.**

Project total cost.

### • Harga (RM)

Price (RM)

- **Harga perundingan kejuruteraan projek Kerajaan (RM)**

Government project engineering consultancy price (RM)

= **(Skala Fi x Kos Projek) + caj-caj tambahan (jika ada) untuk projek-projek Kerajaan.**

(Scale of Fees x Project Cost) + additional charges (if any) for Government projects.

- **Harga perundingan kejuruteraan projek Swasta (RM)**

Private project engineering consultancy price (RM)

= **(Peratus Fi x Kos Projek) + caj-caj tambahan (jika ada) ATAU harga sekaligus.**

(Percentage of Fees x Project Cost) + additional charges (if any) OR lump-sum.

1. **Sila nyatakan dua projek utama perkhidmatan perundingan untuk merekabentuk dan menyelia projek kejuruteraan (termasuk caj-caj tambahan) di ruangan yang berkaitan.**

Please specify the two main projects consulting services to design and supervise the engineering projects (including additional charges) accordingly.

2. **Skop Perkhidmatan: Termasuk semua perkhidmatan perundingan seperti tapak awal dan reka bentuk terperinci, dan penyeliaan pejabat, penyerahan pelan kepada pihak berkuasa tempatan, menyediakan tender dan lukisan pembinaan dan kerja-kerja lain yang diperlukan sebagai satu perkhidmatan perundingan.**

Includes all the consultancy services such as preliminary and detail design, site and office supervision, submissions of plans to local authorities, preparing tender and construction drawings and other works needed as per consultancy services.

**Lain-lain bidang: Selain daripada Kejuruteraan Awam & Struktur dan Mekanikal & Elektrikal (Contoh: aeroangkasa, perlombongan, geologi, industri, kimia, marin, seni bina kapal marin, pertanian, petroleum dan lain-lain.)**

Other fields: Other than Civil & Structural Engineering and Mechanical & Electrical Engineering (eg. aerospace, mines, geology, industrial, chemical, marine, naval architecture, agriculture, petroleum etc.)

3. **Kelas / Kategori: Sila kodkan jenis kerja yang dilakukan (rujuk jadual di akhir borang).**

Class / Category Please code the type of work done accordingly to the table below.

## KEJURUTERAAN AWAM DAN STRUKTUR Civil and Structural Engineering

		Jenis Projek Type of Project	Skala Fi / Peratus Fi (%) Scale of Fees / Percentage of	Kos Projek Cost of Project	Kod Kelas / Kategori Class / Category Code	Harga (RM) Price (RM)
i.	<b>Nama Projek</b> Project's Name	<b>Kerajaan</b> Government				
	<b>Tarikh Mula &amp; Akhir Projek</b> Project Start & End Date	<b>Swasta</b> Private				
ii.	<b>Nama Projek</b> Project's Name	<b>Kerajaan</b> Government				
	<b>Tarikh Mula &amp; Akhir Projek</b> Project Start & End Date	<b>Swasta</b> Private				

## KEJURUTERAAN MEKANIKAL & ELEKTRIKAL Mechanical & Electrical Engineering

		Jenis Projek Type of Project	Skala Fi / Peratus Fi (%) Scale of Fees / Percentage of	Kos Projek Cost of Project	Kod Kelas / Kategori Class / Category Code	Harga (RM) Price (RM)
i.	<b>Nama Projek</b> Project's Name	<b>Kerajaan</b> Government				
	<b>Tarikh Mula &amp; Akhir Projek</b> Project Start & End Date	<b>Swasta</b> Private				
ii.	<b>Nama Projek</b> Project's Name	<b>Kerajaan</b> Government				
	<b>Tarikh Mula &amp; Akhir Projek</b> Project Start & End Date	<b>Swasta</b> Private				

## LAIN-LAIN BIDANG KEJURUTERAAN Other Engineering Services

		Jenis Projek Type of Project	Skala Fi / Peratus Fi (%) Scale of Fees / Percentage of	Kos Projek Cost of Project	Kod Kelas / Kategori Class / Category Code	Harga (RM) Price (RM)
i.	<b>Nama Projek</b> Project's Name	<b>Kerajaan</b> Government				
	<b>Tarikh Mula &amp; Akhir Projek</b> Project Start & End Date	<b>Swasta</b> Private				
	<b>Bidang Kejuruteraan:</b> Engineering Areas:					

## FAKTOR PERUBAHAN HARGA Price Changes Factor

Adakah anda mengenakan Jumlah Fi yang sama ke atas pelanggan sekiranya perkhidmatan yang diberikan mempunyai spesifikasi harta yang serupa sebelum ini? Sekiranya tidak, apakah yang mempengaruhi perbezaan harga tersebut?

Would you charge the same Fees Amount on a customer if the service provided had a similar property specification as before? If not, what is affecting the price difference?

## JADUAL KELAS/KATEGORI Class/Categori Table

Kelas / Kategori Class / Category	Jenis Kerja - Kejuruteraan Awam Type of Work - Civil Engineering	Kod Code
I	1. Airports with extensive terminal facilities	I-1
	2. Water, waste water, and solid/liquid waste treatment and disposal plants	I-2
	3. Bridges which are asymmetric or are otherwise complicated	I-3
	4. Thermal/nuclear power plants	I-4
	5. Large dams or complicated small dams, reservoirs and water towers	I-5
	6. Urban and suburban arterial streets	I-6
	7. Grade crossing eliminations	I-7
	8. Highway and railway tunnels	I-8
	9. Pumping stations	I-9
	10. Major incinerators	I-10
	11. Large intercepting and relief sewers	I-11
	12. Marine works and terminal facilities, dry docks, jetties, quays and wharves	I-12
	13. Heavy foundation, piling and coffer dams	I-13
	14. Large sports stadia, swimming pools, grandstands, marinas and zoo	I-14
	15. Large hangers	I-15
	16. Major irrigation and drainage structures and large water distribution networks	I-16
	17. Oil tanks, refineries and collieries	I-17
	18. Off-shore installations, and satellite stations	I-18
	19. Underground structures	I-19
	20. Fortifications and defence works	I-20
	21. Gantries	I-21
	22. Silos and tall chimneys	I-22
	23. Causeways	I-23
	24. Shipyards	I-24
	25. Bulk handling installations	I-25
	26. Mass rapid transit works	I-26
	27. Major and complicated coastal protection works	I-27
	28. Barrages and other major hydraulic structures	I-28
	29. Breakwaters	I-29
II	1. Public and office buildings	II-1
	2. Industrials buildings, warehouse, garages, hangers and comparable structures	II-2
	3. Bridges and other structures of conventional design	II-3
	4. Simple waterfronts facilities	II-4
	5. Railways	II-5
	6. Rural roads JKR 01 standard and private streets	II-6
	7. Embankments, flood walls and retaining walls	II-7
	8. Small dams and small reservoirs	II-8
	9. Sewers and water tunnels (free-air)	II-9
	10. Storm sewers and drains	II-10
	11. Sanitary sewers	II-11
	12. Water distribution lines and hot/cold water services	II-12
	13. Irrigation and drainage works, except pumping and major works under class I	II-13
	14. Airports except as classified in class I works	II-14
	15. Transmission and other towers	II-15
	16. Light foundations including piling	II-16
	17. Flood mitigation, urban drainage, river & coastal engineering works	II-17

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Kelas / Kategori Class / Category	Jenis Kerja - Kejuruteraan Awam (samb.) Type of Work - Civil Engineering (cont'd)	Kod Code
III	1. Mass earthworks and site clearing	III-1
	2. Dredging reclamation works	III-2
	3. Gravity retaining walls and gabions	III-3
	4. Subsoil drainage and turfing	III-4
	5. Road pavement, parade grounds and hardtands	III-5
	6. Roadside furniture	III-6
	7. Minor drainage culverts	III-7
	8. Residential and shophouse buildings not exceeding 4 storeys in height	III-8
	9. Standard sub-stations	III-9
	10. Proprietary standard beams, trusses, etc	III-10
	11. Prefabricated structures	III-11
	12. Farm roads and village/estate roads	III-12

Kelas / Kategori Class / Category	Jenis Kerja - Kejuruteraan Mekanikal & Elektrikal Type of Work - Mechanical & Electrical Engineering	Kod Code
I	1. Fire fighting and prevention systems	I-1
	2. Air-conditioning and mechanical ventilation systems	I-2
	3. Refrigeration and cold stores system	I-3
	4. Lighting, power and electrical distribution systems	I-4
	5. Generating plants installations	I-5
	6. Water treatment and filtration (mechanical & electrical systems)	I-6
	7. Stage lighting systems	I-7
	8. Design of pressure vessels	I-8
	9. Pollution control (mechanical & electrical systems)	I-9
	10. Plant and production systems including layout	I-10
	11. Cable cars systems	I-11
	12. Bulk liquid and solid handling storage systems	I-12
II	1. Electrical load dispatching and controls systems	II-1
	2. Abattoir plants	II-2
	3. Steam generating systems	II-3
	4. Hot and cold water systems	II-4
	5. Compressed air systems	II-5
	6. Medical vacuum piping	II-6
	7. Medical gas services	II-7
	8. Cooling water systems	II-8
	9. L.P. gas systems	II-9
	10. Telephone distribution and intercommunication systems	II-10
	11. Lighting protection systems	II-11
	12. Electrical no break lighting systems	II-12
	13. Stage mechanism	II-13
	14. Heating and thermal installations	II-14
	15. Electrical substations	II-15
	16. Street lighting	II-16
	17. Public address systems, personal location and call systems and radio and T. W. systems	II-17
	18. Security systems	II-18
	19. Food preparation, cooling, conveying and surveying systems	II-19
	20. Transmission lines	II-20
	21. Vacuum systems	II-21
III	1. Lifts, hoists, dumbwaiters and escalators	III-1
	2. Laundry equipment and services	III-2
	3. Sterilising and bed pan washing or disposal equipment	III-3
	4. Standby	III-4
	5. Clock installations	III-5
	6. X-ray equipments	III-6
	7. Pneumatics tube conveyor systems	III-7
	8. Conveyors	III-8
	9. Solid waste collection and disposal systems	III-9
	10. Quarry waste collection and disposal systems	III-10
	11. Surgical lighting	III-11
	12. Lighting fittings	III-12