# TENDER REFERENCE NO.: KK/211/2025/ESTETRIPASH(TC)

# MINISTRY OF HEALTH NEGARA BRUNEI DARUSSALAM

SUPPLY, INSTALLATION AND SERVICING OF VEHICLE AIR-CONDITIONING SYSTEMS FOR RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL'S VEHICLES FOR A PERIOD OF TWO (2) YEARS

TENDER FEES : \$10.00

RECEIPT NO. :

CLOSING DATE: ON TUESDAY, 19th August 2025

TIME : 2.00 PM

FOA :

THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM

(CLUSTERING)

### **SECTION 2**

### **SPECIFICATIONS**

### TENDER REFERENCE NO.: KK/211/2025/ESTETRIPASH(TC)

### **INVITATION TO TENDER**

SUPPLY, INSTALLATION, AND SERVICING OF VEHICLE AIR-CONDITIONING SYSTEMS FOR RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL'S VEHICLES FOR A PERIOD OF TWO (2) YEARS

### 1. GENERAL

1.1 The current Raja Isteri Pengiran Anak Saleha (RIPAS) Hospital's vehicle fleet includes as detailed in Appendix A;

List of Vehicles	Unit
Mitsubishi Pajero	29
Hyundai H1	1
Mitsubishi Starwagon	1
Toyota Hiace Van	6
Toyota HiAce Van (High Roof)	1
Toyota HiAce (Commuter Bus)	2
Mitsubishi L300 Van	2
Mitsubishi L300 Cab	1
Mitsubishi L200 Cab	8
Bus/Mini Bus	8
Light Truck	4
Ford Ranger	2
Canter Box Van	1
Mobile Clinc	2
Toyota Corolla	1
Toyota Kijang	3
Proton	1
Mercedez Sprinter Ambulance	10
Total	83

- 1.2 The Ministry of Health, in its continuous effort to improve safety, efficiency, and reliability of its vehicle fleet operations, invites experienced and qualified contractors to participate in this tender for the Supply, Installation and Servicing of Vehicle Air-Conditioning Systems for Raja Isteri Pengiran Anak Saleha (RIPAS) Hospital's Vehicles over a period of two (2) years.
- 1.3 This contract aims to engage a service provider capable of delivering reliable, timely, and high-quality **vehicle air-conditioning services** for the RIPAS Hospital vehicle fleet. The scope includes routine maintenance (VAMS 1) and more extensive servicing (VAMS 2), ensuring the continuous operation and optimal performance of the fleet's air conditioning systems.

- 1.4 Requests for services or parts will be made periodically throughout the contract period based on actual operational requirements. No minimum quantity is guaranteed, and all work or supply orders will be issued directly by the Officer in Charge or their designate.
- 1.5 The rates for the supply, installation, and servicing of air-conditioning systems and related components will follow a **fixed schedule of rates** provided in the quotation attached in Section 3 (Schedule A). Tenderers are to refer to this appendix for detailed pricing and component specifications
- 1.6 Tenderers must submit technical specifications, product catalogues, or literature with their proposal to validate the offered products and ensure compatibility with RIPAS Hospital vehicle systems.
- 1.7 For reference, a list of RIPAS Hospital vehicles is attached in **Appendix A**. Contractors are requires to refer to this appendix to ensure proper component compatibility and installation suitability for each vehicle.

#### 2. SCOPE OF WORK

- 2.1 This procurement is essential to maintain the safety, performance, and comfort of RIPAS Hospital's vehicle fleet, including ambulances and support units. Timely servicing, maintenance, and replacement of faulty air-conditioning components outlined in VAMS 1 (Maintenance) and VAMS 2 (Servicing) are crucial to ensure a suitable environment for patients and staff, prevent system failures and maintain optimal vehicle operation under various conditions.
- 2.2 The Contractor shall provide supply, installation, servicing, and repair of vehicle air-conditioning systems to RIPAS Hospital for a period of two (2) years.
- 2.3 The scope of work includes, but is not limited to, the following:

# 2.3.1 Supply of Air-Conditioning Components;

- 2.3.1.1 Supply new and freshly manufactured parts and components less than one (1) year old (e.g. compressors, condensers, blower motors, refrigerant) as required:
- 2.3.1.2 Ensure all components match the specifications provided in Appendix A and are compatible with the manufacturer's recommendation for each vehicle;
- 2.3.1.3 Maintain sufficient stock at the Contractor's facility to ensure timely response to all requests;
- 2.3.1.4 Any other accessories required for system servicing or replacement (e.g. hoses, brackets, belts) shall be replaced with new items. These shall be treated as **Provisional Items** and priced separately.

# 2.3.2 Installation and Servicing (VAMS 1);

- 2.3.2.1 Carry out installation and servicing within three (3) hours after receiving a formal notification from the Officer in Charge;
- 2.3.2.2 Provide on-site servicing or installation as required, including during emergencies or breakdown situations:
- 2.3.2.3 The rates shall be inclusive of all necessary works such as flushing, refrigerant recharging, leak testing, vacuuming, pressure testing, and any consumable required.

### 2.3.3 Inspection and Troubleshooting (VAMS 1);

- 2.3.3.1 Conduct through diagnostic checks to identify faults in the air-conditioning system prior to any repairs or part replacements;
- 2.3.3.2 Report any major issues or findings to the Officer in Charge and proceed only upon instruction;
- 2.3.3.3 Ensure all repaired or replaced components are tested for full functionality and compliance with system performance standards.

### 2.3.4 Post-Installation (VAMS 1)

- 2.3.4.1 Ensure proper function of the air-conditioning system, including cooling performance and airflow distribution, before handing over the vehicle;
- 2.3.4.2 All defective or replaced parts shall be clearly labeled and securely stored in a wooden pallet or box, then return to the Unit Kenderaan dan Pemeliharaan, RIPAS Hospital, for official recording and disposal in accordance with guidelines. All associated costs shall be borne by the Contractor;
- 2.3.4.3 Submit a service report indicating the work done, vehicle details, components serviced/replaced, refrigerant used, and date of service for review and approval by the Officer in Charge.

### 2.3.5 Complete Servicing of Vehicle Air-Conditioning System (VAMS 2);

- 2.3.5.1 Replace the Filter Drier, Expansion Valve, seals, and 'O' rings;
- 2.3.5.2 Recharge refrigerant to the recommended level and evacuate the system;
- 2.3.5.3 Inject new lubricant and perform flushing if required.
- 2.3.6 Parts & Rates for Servicing (VAMS 2);
- 2.3.6.1 The following parts will be provided and services; **Filter Drier**, **Expansion Valve**, **Seals** & 'O' Rings, Refrigerants, Lubricants.

### 3. TECHNICAL REQUIREMENTS

- 3.1 All air-conditioning supplied under this contract shall be:
  - 3.1.1 **New and freshly manufactured** not more than one (1) year old at the time of delivery;
  - 3.1.2 Covered by a minimum two (2) months warranty from the date of installation;
  - 3.1.3 **Compliant with relevant automotive and safety standards**, and suitable for use in hospital vehicles, including ambulances and support units.
- 3.2 The Contractor must refer to each vehicle's original manufacturer specifications to ensure compatibility of the air-conditioning system components, including compressor capacity, refrigerant type, blower ratings, and system layout;
- 3.3 Only air-conditioning components and system from **reputable and high-quality brands** shall be accepted. Recommended brands may include: **Denso or equivalent brand.**
- 3.4 Any air-conditioning component or system found to be defective during the warranty period must be replaced or repaired at **no additional cost** to RIPAS Hospital, including installation and servicing.

### 4. PROVISIONAL ITEMS AND DEFECTIVE PARTS SUPPLY

- 4.1 The Contractor shall, upon consultation and instruction by the Officer in Charge (OIC), supply and install any additional or replacement air-conditioning parts or accessories not covered under the main servicing scope, including miscellaneous components for any vehicle type, model, or category.
- 4.2 These provisional items or services shall only be carried out with prior written instruction from the OIC, and only specific quantities as instructed shall be supplied or installed.
- 4.3 All parts supplied and installed under this provision must be **Original or OEM** only.
- 4.4 Any parts replaced under this provision shall carry a minimum warranty of two (2) months from the date of installation.

### 5. SUBMISSION OF PROPOSAL

5.1 The proposal should include the following documents;

- 5.1.1 **Technical Proposal**: This should contain detailed information regarding the contractor's ability to fulfill the requirements of the scope of work, including technical specifications of the air-conditioning components being offered, compliance with warranty requirements, and the contractor's experience and qualifications.
- 5.1.2 **Product Catalogues or Technical Literature:** Tenderers are required to submit product catalogues, technical sheets, or literature to substantiate the technical details provided in the proposal, including specifications of components (e.g compressors, condensers, refrigerants), warranty conditions, and brand offerings.
- 5.2 The proposal should be submitted in a sealed envelope/package, clearly marked with the tender reference number and title: "Tender for the Supply, Installation and Servicing of Vehicle Air-Conditioning Systems for Raja Isteri Pengiran Anak Saleha Hospital's Vehicles for a period of two (2) years."
- For the purpose of any clarification or correspondence related to this Tender, RIPAS Hospital will be represented by the Officer in Charge of Vehicle Maintenance under the Operations Department, who will act as the authorized Hospital Representative. All communications and notices shall be directed to the attention

Head of Operation 4<sup>th</sup> Floor Women & Children Centre Raja Isteri Pengiran Anak Saleha Hospital Bandar Seri Begawan BA1710 Brunei Darussalam Tel: 2242424 Ext. 7420 Fax: 2242690 (CEO Office)

### 6. CONTRACT DURATION

- 6.1 The successful Tenderer shall be awarded a contract for a duration of **two (2) years** commencing from the date of the official Letter of Acceptance issued by RIPAS, Ministry of Health.
- 6.2 The Ministry of Health reserves the right to extend or terminate the contract earlier, subject to performance review and mutual agreement,

### 7. DELIVERY & RESPONSE TIME

- 7.1 The Contractor shall be required to supply and install the air-conditioning components within **three (3) hours** upon a receipt of a request or notification from the Officer in Charge or their authorized representative;
- 7.2 In the event of an emergency, the Contractor shall be required to provide air-conditioning system servicing and component replacement outside of normal working hours, as instructed by the Officer in Charge or their authorized representative;
- 7.3 Should the Contractor fail to deliver or install within the specified timeframe, the Ministry of Health reserves the right to appoint an alternative supplier and recover any cost differences incurred.

### 8. WARRANTY TERMS

- 8.1 All new installed air-conditioning components must come with a minimum warranty of six (06) months from the date of installation;
- 8.2 Provisional items, such as defective parts or accessories, shall be covered with a minimum of two (2) months warranty upon replacement or installation;
- 8.3 Any component found to be defective within the warranty period must be replaced at no additional cost, including installation and transportation/towing if required.

### 9. PAYMENT TERMS

9.1 Payment shall be made by the Government of His Majesty the Sultan and Yang-Di Pertuan of Brunei Darussalam upon satisfactory completion of the supply and installation of the vehicle air-conditioning component(s), and upon submission of a valid invoice and an approved service report by the Officer in Charge. All claims shall be addressed to:

Chief Executive Officer Sp Grade 4<sup>th</sup> floor Women & Children Centre Raja Isteri Pengiran Anak Saleha Hospital Bandar Seri Begawan BA1710 Negara Brunei Darussalam

- 9.2 The Contractor shall ensure that all invocies include the relevant vehicle details, component specifications, date of installation, and any other necessary references as required by RIPAS Hospital.
- 9.3 No advance payment shall be made. Payment shall only be processed after the full delivery and proper installation of the air-conditioning component(s), and upon verification by the authorized RIPAS Hospital representative.

### 10. CONTRACT TERMINATION

- 10.1 The Ministry of Health reserves the right to terminate the contract in whole or in part at any time during the contract period if the Contractor:
  - 10.1.1 Fails to meet the required standards of performance as assessed through periodic service reviews or inspections:
  - 10.1.2 Repeatedly delivers unsatisfactory workmanship or delayed responses to service requests;
  - 10.1.3 Supplies non-original or non-OEM parts in violation of the contract terms;
  - 10.1.4 Fails to comply with the agreed technical specifications, warranty terms, or instructions from the Officer in Charge.
- 10.2 Prior to termination, the Contractor shall be formally notified in writing a granted a reasonable period to rectify any performance-related shortcomings. Failure to resolve such issues within the specified timeframe shall results in contract termination without further obligation by the Ministry.
- 10.3 In the event of termination, any unfulfilled services of undelivered parts may be reassigned to an alternative contractor at the existing contractor's cost and risk.

	APPENDI				
NO.	REGISTERED	TYPE	MODEL	CHASSIS NUMBER	ENGINE NUMBER
1	BG 595	MIT PAJERO	MITSUBISHI	JMYLNV96WBJ000309	4M40HM3730
2	BG 5905	MIT PAJERO	MITSUBISHI	JMYLNV96WBJ000311	4M40HM3682
3	BG 4738	MIT PAJERO	MITSUBISHI	JMYLNV96WDJ000187	4M40HN8493
4	BG 535	MIT PAJERO	MITSUBISHI	JMYLNV96W8J001485	4M40HJ4092
5	BG 8588	MIT PAJERO	MITSUBISHI	CHNV32OPJ00168	4G54KX6774
6	BG 8108	MIT PAJERO	MITSUBISHI	CHNV320RJ00177	4G54KX8416
7	BG 5906	MIT PAJERO	MITSUBISHI	JMYLNV96WBJ000312	4M40HM3727
8	BG 5058	MIT PAJERO	MITSUBISHI	JMYLNV96WDJ000426	4M40HN9617
9	BG 5041	MIT PAJERO	MITSUBISHI	JMYLNV96WDJ000430	4M40HN9622
10	BG 7798	MIT PAJERO	MITSUBISHI	CHNV320PJPP376	4G54KV4064
11	BG 8816	MIT PAJERO	MITSUBISHI	CHNV320T00140	4G54LD3525
12	BG 4285	MIT PAJERO	MITSUBISHI	JMYLNV96WCJ001235	4M40HN7396
13	BG 4288	MIT PAJERO	MITSUBISHI	JMYLNV96WC001242	4M40HN7299
14	BG 161	MIT PAJERO	MITSUBISHI	JMYLNV96WCJ001297	4M40HN7725
15	BG 4289	MIT PAJERO	MITSUBISHI	JMYLNV96WCJ001256	4M40HN7487
16	BG 160	MIT PAJERO	MITSUBISHI	JMYLNV96WCJ001283	4M40HN7649
17	BG 7787	MIT PAJERO	MITSUBISHI	CHNV320NJ00101	4G54KN5398
18	BG 7633	MIT PAJERO	MITSUBISHI	CHNV320PJ00130	4G54KS7228
19	BG 8111	MIT PAJERO	MITSUBISHI	CHNV32OPJ00172	4G54KX6987
20	BG 8809	MIT PAJERO	MITSUBISHI	CHNV3207J00133	4G54LD3156
21	BG 8810	MIT PAJERO	MITSUBISHI	CHNV32OTJ00134	4D654LD3218
22	BG 8817	MIT PAJERO	MITSUBISHI	CHNV320TJ00141	4G54LD3526
23	BG 8820	MIT PAJERO	MITSUBISHI	CHNV320T00132	4G54LD3155
24	BG 8950	MIT PAJERO	MITSUBISHI	JMAONV43OVJ000135	6G72T91992
25	BG 8951	MIT PAJERO	MITSUBISHI	JMAONV43OVJ000138	6G72T94529
26	BG 7799	MIT PAJERO	MITSUBISHI	CHNV320PJ00365	4G54KV3835
27	BG 4740	MIT PAJERO	MITSUBISHI	JMYLNV96WDJ000150	4M40HN8311
28	BG 4286	MIT PAJERO	MITSUBISHI	JMYLNV96WCJ001236	4M40HN7454
29	BG 7762	MIT PAJERO	MITSUBISHI	JMYLNV76W7J000797	4M40HG1021
30	BG 545	HYTUNDAI H1	HYUNDAI	KMHWH81JMAU240697	D4CBA652038
31	BG 7189	MIT STAR WAGON	MITSUBISHI	CJCP12VLA00233	4G32GL3557
32	BG 9500	TOYOTA HIACE VAN	TOYOTA	JT74UHC501002502	2RZ336591
33	BG 7999	TOYOTA HIACE VAN	TOYOTA	JTFHS02PX00100668	2KDA522044
34	BG 2480	TOYOTA HIACE VAN	TOYOTA	JTFHS02P200098611	2KD5891850
35	BG 2479	TOYOTA HIACE VAN	TOYOTA	JIFHS02P200098611	2KD5891850
36	BG 3952	TOYOTA HIACE VAN	TOYOTA	LH1147012894	2L5356179
37	BG 8055	TOYOTA HIACE VAN	TOYOTA	RZH1146003795	1RZ0538346

	APPENDI)				
NO.	REGISTERED	TYPE	MODEL	CHASSIS NUMBER	ENGINE NUMBER
38	BG 2500	TOYOTA HIACE H/ROOF VAN	TOYOTA	JTFSS22P900108942	2KDFTV5728547
39	BG 5087	TOYOTA HIACE	TOYOTA	JTFSS22P300138390	2KDA644292
40	BG 5088	TOYOTA HIACE	TOYOTA	JTFSS22P900138443	2KDA645211
41	BG 4282	MIT L300 VAN	MITSUBISHI	JMYHNP15WAA000763	4D56LK4859
42	BG 9661	MIT L300 VAN	MITSUBISHI	JMFSRPO3W3A000254	4G63GR4971
43	BG 8076	MIT L300 CAB	MITSUBISHI	COFK11ORP00326	4G32JJ1327
44	BG 5077	MIT L300 CAB	MITSUBISHI	MMBJNKB70FD021213	4M40UAE1581
45	BG 5078	MIT L300 CAB	MITSUBISHI	MMBJNKB70FD022704	4M40UAE2141
46	BG 5045	MIT L300 CAB	MITSUBISHI	MMBJNKB70FD010197	4M40UAE0751
47	BG 5046	MIT L300 CAB	MITSUBISHI	MMBJNKB70FD010204	4M40UAE0724
48	BG 5057	MIT L300 CAB	MITSUBISHI	JMFSRPO3WDA000275	4G63PM9005
49	BG 9866	MIT L300 CAB	MITSUBISHI	JMYLNK340VP005822	4D56HQ9074
50	BG 8757	MIT L300 CAB	MITSUBISHI	COFK110SP00392	4G32JJ9395
51	BG 8077	MIT L300 CAB	MITSUBISHI	COFK11ORP00250	4G32JH5171
52	BG 204	JAC MINI BUS 15SEAT	ANHUI JAC	LJ16AE3C7C2011799	HFC4DA12B2C4038008
53	BG 3217	MIT ROSA BUS 22SEAT	MITSUBISHI	BE637GH20041	4D33N34826
54	BG 201	JAC BUS 29 SEATER	ANHUI JAC	LJ16BU5F7CB101002	YCJ22030J620XC00134
55	BG 202	JAC MINI BUS 15SEAT	ANHUI JAC	LJ16AE3C5C2011798	HFC4DA12B2C4038011
56	BG 203	JAC MINI BUS 15SEAT	ANHUI JAC	LJ16AE3C3C2011797	HFC4DA12B2C4038005
57	BG 205	JAC MINI BUS 15SEAT	ANHUI JAC	LJ16AE3C1C2011796	HFC4DA12B2C4038013
58	BG 2667	MIT ROSA BUS 22SEAT	MITSUBISHI	BE637G-F02904	4D33- M43334
59	BG 9600	MIT ROSA BUS 22SEAT	MITSUBISHI	BE635GA00026	4D32G11722
60	BG 7786	DAIHATSU LIGHTTRUCK	DAIHATSU	JDA000V9900016027	1306976
61	BG 291	JAC LIGHTDUTY TRUCK	ANHUI JAC	LJ11KAAC8D9002847	HFC4DA11C4053124
62	BG 391	JAC LIGHTDUTY TRUCK	ANHUI JAC	LJ11KAAC4D9002845	HFC4DA11C4053108
63	BG 4712	FUSO CANTER LIGHT TRUCK	MITSUBISHI	FE85PGA20616	4D34N21634
64	BG 1559	FORD RANGER 2.5L 4WD	FORD	MNBUSFE40BW909269	WLAT1237548
65	BG 1459	FORD RANGER 2.5L 4WD	FORD	MNBUSFE40BW931192	WLAT1264842
66	BG 9880	MIT CANTER BOX VAN	MITSUBISHI	FE659FA02592	4G34G07646
67	BG 9555	MIT CANTER BOX VAN	MITSUBISHI	FE659F-A05523	4D34-G73984
68	BG 9049	FM515L MOBILE BLOOD BANK	MITSUBISHI	FM515LA30864	6D14756871
69	BG 7090	MIT FK415JRG MOBILE DENTAL	MITSUBISHI	FK415KA20185	6D14537240
70	BG 7061	TOYOTA CORROLA	TOYOTA	EE900148076	2E1821155
71	BG 9550	TOYOTA SUPER KIJANG	TOYOTA	MHF11LF8000015703	2L9463172
72	BG 9596	TOYOTA SUPER KIJANG	TOYOTA	MHF11L8000012293	2L9521306
73	BG 9660	TOYOTA SUPER KIJANG	TOYOTA	MHF11LF8000017371	2L9521478
74	BG 3991	PROTON PESONA	PROTON	PL1CM6SRRCG358955	S4PHRM2386

					APPENDIX A
NO.	REGISTERED	TYPE	MODEL	CHASSIS NUMBER	ENGINE NUMBER
75	BG 596	SPRINTER (BOX)	MERCEDEZ	WDB9061532N497528	NO :27297931959918
76	BG 295	SPRINTER (BOX)	MERCEDEZ	WDB90611532N497523	NO :27297931959727
77	BG 900	SPRINTER (HR)	MERCEDEZ	WDB9066352S770150	NO :27297932085902
78	BG 254	SPRINTER (HR)	MERCEDEZ	WDB9066352S770151	NO :27297932086893
79	BG 921	SPRINTER (SR)	MERCEDEZ	WDB9066332S891635	NO :64289641556093
80	BG 922	SPRINTER (SR)	MERCEDEZ	WDB9066332S891055	NO :64289641556275
81	BG 925	SPRINTER (SR)	MERCEDEZ	WDB9066332S890487	NO :2729793210064
82	BG 923	SPRINTER (SR)	MERCEDEZ	WDB9066332S891636	NO :27297932100970
83	BG 591	SPRINTER (BOX)	MERCEDEZ	WDB9061532N497524	NO :27297931960116
84	BG 659	SPRINTER (BOX)	MERCEDEZ	WDB9061532N497522	NO :27297937160102

# **SECTION 3**

# FORM TO BE USED

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# **SCHEDULE A**

# **TENDER FORM**

To:

# TENDER REFERENCE NO.: KK/211/2025/ESTETRIPASH(TC)

# **INVITATION TO TENDER**

SUPPLY, INSTALLATION, AND SERVICING OF VEHICLE AIR-CONDITIONING SYSTEMS FOR RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL'S VEHICLES FOR A PERIOD OF TWO (2) YEARS

	TEARS
TENDER OF (name of tenderer)	
Company/Business Registration No	:
Tender Closing Date	:

ITEM NO.	DESCRIPTION	UNIT	RATE \$
	SECTION A		
	Allow works for Vehicle Air-conditioning Maintenance Service (VAMS 1) as below;		
	Perform works for a complete maintenance of vehicle air-conditioning system i.e task to include all inspections, modification and correcting any malfunction of the system. Defective part/s shall be replaced with new one and to be charged separately as provisional item/s. The tasks are as follows:	Occurance	150.00
A1	<ul> <li>a. Check/repair for refrigerant leaks and leak test the system.</li> <li>b. Top-up refrigerant if necessary.</li> <li>c. Check for damaged compressor clutch, coil, bearings &amp; seals.</li> <li>d. Check for abnormal compressor drive belt tension (tightened) &amp; other condition ie. vibrations, alignment, wear &amp; tear, cracks &amp; glazing.</li> <li>e. Check blower run at all speeds, the controls and the air coming</li> </ul>		
	<ul> <li>out of the vents is proper.</li> <li>f. Check for plugged evaporator drain tube.</li> <li>g. Check and clean for blocked condenser fins.</li> <li>h. Check for Condenser fan performance of electric cooling fan or engine driven fan clutch.</li> <li>i. Check/repair for A/C electrical system ie. disconnected or broken wires, protection devices, corroded connections and poor</li> </ul>		
	<ul> <li>insulation</li> <li>j. Check for hoses, lines &amp; fittings free from cuts, abrasion, kinks &amp; bends.</li> <li>k. Check for all mountings &amp; fasteners.</li> <li>l. Supply / apply recommended lubricant and cleaning solvent.</li> <li>m. Testing &amp; commissioning – perform a performance check before &amp; after every maintenance.</li> </ul>		

ITEM NO.	DESCRIPTION	UNIT	RATE \$
A2	Allow works for a complete servicing of vehicle air-conditioning system (VAMS 2) as below;  a. Replace Filter Drier and Expansion Valve b. Replace all seals & 'O' rings c. Charging/restore refrigerant to the specific recommended amount d. Evacuation of the refrigerant system e. Recovering of the refrigerant system f. Injecting new lubricant to the system (Refer to Dosage) g. Flushing of contaminated refrigerant system h. Apply all the above works under VAMS 1  All works under Item 2 shall include parts & rates as listed below to form a complete service/s;  a. Filter Drier b. Expansion Valve c. Refrigerants d. Lubricants e. Seals & 'O' rings	Occurance	350.00
	SECTION B		
	Note: These items involves the supply and install replacement part(s) which shall be executed upon consultation with the OIC and only specific quantities as instructed by the OIC shall be carried out with two (2) months of warranty. All parts must be Original or OEM only.  Vehicle type: All Vehicle Type listed in the Appendix A (Specifications)		
B1	<ul> <li>a. Compressor</li> <li>b. Condenser</li> <li>c. Condenser Fan Motor – Front</li> <li>d. Condenser Fan Motor – Side ( If applicable / fitted)</li> <li>e. Evaporator unit c/w expansion valve – Front</li> <li>f. Evaporator unit c/w expansion valve – Rear ( If applicable / fitted)</li> <li>g. Evaporator Blower Fan Motor – Front</li> <li>h. Evaporator Blower Fan Motor – Rear ( If applicable / fitted)</li> <li>i. A/C control panel complete set – Front</li> <li>j. A/C control panel complete set – Rear ( If applicable / fitted)</li> <li>k. A/C ECU – (If applicable / fitted)</li> <li>Vehicle type: bus, etc.</li> </ul>	nos nos nos set set nos nos set set	450.00 250.00 150.00 150.00 400.00 400.00 150.00 150.00 350.00 250.00

ITEM NO.	DESCRIPTION	UNIT	RATE \$
	SECTION C		
	SUPPLY AND INSTALL OF OTHER MISCELLANEOUS PART(S) [For any type of vehicles, model, size or category]		
	Note: To supply and install other miscellaneous part(s) (not stated in the Bill of Quantities -SECTION B) shall be executed upon consultation with the OIC and only specific quantities as ordered by the OIC shall be carried out with two (2) months of warranty.		
	All parts must be Original or OEM only		
C1	Fan / blower motor Carbon brush Control panel A/C switch Control panel blower's speed regulator Blower speed resistor	set	10.00
C2		set	20.00
C3		set	50.00
C4		set	25.00
C5	Relays Fuse Compressor Magnetic Clutch complete set	nos	10.00
C6		nos	5.00
C7		set	80.00
C8	Compressor Magnetic Clutch coil Compressor seals Compressor bearing	nos	35.00
C9		set	40.00
C10		set	10.00
C11	Belting Thermal Protection / Sensor Thermostat	nos	25.00
C12		nos	25.00
C13		nos	25.00
C14	Pressure Transducers Refrigerant pressure switch High or Low	nos	25.00
C15		nos	25.00
C16	Filter receiver/ Drier Expansion Valve Oil separator	nos	40.00
C17		nos	30.00
C18		nos	40.00
C19	High lines c/w piping, hose, seals and fittings Low lines c/w piping, hose, seals and fittings\ O' ring	feet	10.00
C20		feet	10.00
C21		nos	3.00

On behalf of	
	at the above works for a sum of fixed schedule of rates as part of the above-mentioned scope of works up to maximum ety Thousand ONLY) at:
+ (PLUS)	'% PER CENTUM **
	OR
- (MINUS) (** BIDDER	
NAME OF TENDERER (COMPANY):	
ADDRESS:	
CONTACT PERSON:	
CONTACT NO.:	(OFFICE)
_	(HANDPHONE)
TENDERER'S SIGNATURE / COMPANY	/ STAMP DATE

- 1. We offer and undertake on your acceptance of our Tender to provide the abovementioned services in accordance with your Invitation To Tender.
- 2. Our Tender is fully consistent with and does not contradict or derogate from anything in your Invitation To Tender. We have not qualified or changed any of the provisions of your Invitation To Tender.
- 3. We shall execute a formal agreement in the appropriate form set out in Section 4 Contract of the Invitation To Tender together with such further terms and conditions, if any, agreed between the Government and us.
- 4. OUR OFFER IS VALID FOR <u>SIX (6) CALENDAR MONTHS</u> FROM THE TENDER CLOSING DATE.
- 5. When requested by you, we shall extend the validity of this offer.
- 6. We further undertake to give you any further information which you may require.

	Dated this	day of	20 .
Signature of Name:	authorised officer o	f Tenderer	Tenderer's official stamp:
Designation:			

# **SCHEDULE B**

### **INFORMATION SUMMARY**

- 2.1 Tenderers shall provide in this Schedule the following information:
  - a. Management summary
  - b. Company profile (including Contractor and sub-contractor(s), if any)
  - c. Years of experience (as of the Tender Closing Date) of the Contractor and sub-contractor(s) in the:
    - <u>SUPPLY, INSTALLATION, AND SERVICING OF VEHICLE AIR-CONDITIONING SYSTEMSFOR RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL'S VEHICLES FOR A PERIOD OF TWO (2) YEARS</u>
  - d. Other information which is considered relevant

# **SCHEDULE C**

### **SUB-CONTRACTS**

- 1.1 Tenderers shall complete Table 3.1 with information about all the companies involved in the provision of the services and items specified in this tender. This shall include details about the Contractor and each sub-contractor involved, as well as their respective responsibilities.
- 3.2 Tenderers shall also indicate in Table 3.1 any alliance relationship established with each subcontractor. An alliance is defined as a formal and binding business relationship between the allied parties.

Table 3.1 - Responsibility Table

		Alliance Relationship between Contractor and Sub-contractor(s)			
Company Name	Responsibility Description	Alliance Exists? (Y/N)	Date Established	Alliance Description	
Contractor					
		Not Applicable	Not Applicable	Not Applicable	
Sub-contractor(s)					

# **SCHEDULE D**

# **COMPANY'S BACKGROUND**

4.1 Each of the companies involved in this tender, including Contractor and sub-contractor(s) (if any), shall provide information on the company's background, scope of operations, financial standing and certified copy of its Certificate of Incorporation or Certificate of Registration (as the case may be).

### SCHEDULE E

### **REFERENCES**

5.1 Tenderers shall submit a list of customers in Table 5.1 to whom the Contractor has provided similar services and items as specified in this tender in the recent 5 years as of the Tender Closing Date.

Table 5.1 - References of previous customers

Customer Name and Address	Customer Type (Govt or Quasi Govt)*	Contact Person	Title	Contact Number, Fax Number and E-mail Address

\*Note: Tenderers shall indicate whether the customer is a Government or Quasi Government organisation. A Quasi Government is defined as an organisation which (1) is managed and controlled by the Government; or (2) has at least 50% shares being held by the Government. Please leave the column blank if the customer is neither a Government or Quasi Government organisation.

- 5.2 The Ministry of Health shall treat all the information submitted under this schedule in strict confidence.
- 5.3 The Ministry of Health reserves the right to contact the references for tender assessment purposes.

# SCHEDULE F

# **DECLARATION**

Tenderers shall complete and submit the Declaration form below.

# **DECLARATION FORM**

TENDER REFERENCE :	
TENDER TITLE :	
That I,	
Owners of	
Participates in the	above mentioned tender, hereby declare that I or any member of my
family do not ha	ve any interest in other companies competing for the same tender.

Signature & Company Stamp

# **DECLARATION**

Tenderers shall complete and submit the Declaration form below.

# PENGAKUAN PENENDER TENDERER'S DECLARATION