RINGKASAN SEBUTHARGA SUMMARY OF QUOTATION

Tajuk / Title

TO SUPPLY AND INSTALL CONSUMPTION LOGGER TO UNIVERSITI BRUNEI DARUSSALAM CAMPUS (PHASE 1) UBD/Q/195/2025 - [G]

Bil. Sebutharga

| Quotation | No. |
|-----------|-----|

| Bil. | on No. Keterangan / Description | Unit | Kadar | Kuantiti | lumlah | /Amount |
|------|---|------|-----------------------|---|--------|----------------|
| No. | Releigning Description | Unit | Rate | Quantity | (\$) | /AMOUNI (¢) |
| A | License: | | | , | (+/ | 11-1 |
| | Provision of all required software licenses necessary for the operation, configuration, and management of the supplied systems and equipment. This includes but is not limited to operating systems, management software, device firmware, and user access licenses. All licenses shall be genuine, legally obtained, and valid for the intended use, with appropriate activation and support entitlements as per the manufacturer's terms. The contractor shall ensure compatibility of licenses with the supplied hardware and provide documentation for all licensed software. | | | | | |
| 1 | DIAVASO Software - Mobile App Suite for Remote Meter Reading - Annual Fee | no | | 1 | | |
| В | Hardware: | | | | | |
| | Supply and delivery of specified hardware components, including but not limited to control units, interface devices, servers, switches, sensors, end-user devices, and peripheral equipment. All hardware shall be brand new, free from defects, and compliant with the technical specifications outlined in the project documentation. The scope includes packaging, transportation to the project site, and offloading. Supplied items must be certified for the intended application, and all relevant warranties, manuals, and datasheets shall be provided upon delivery. | | | | | |
| 1 | Water Meter - HRI Mei, Smart Water Meter DN200 (See attached map for location) | nos | | 2 | | |
| 2 | Water Meter - HRI Mei, Smart Water Meter DN100 (See attached map for location) | nos | | 3 | | |
| 3 | Water Meter - HRI Mei, Smart Water Meter DN80 (See attached map for location) | nos | | 4 | | |
| 4 | Water Meter - HRI Mei, Smart Water Meter DN50 (See attached map for location) | nos | | 1 | | |
| 5 | Water Meter - HRI Mei, Smart Water Meter DN40 (See attached map for location) | nos | | 1 | | |
| 6 | HRI-Mei (Data interface and outputs pulse signal) | nos | | 11 | | |
| 7 | Sensus PulseRF Module (Pulse to Radio Frequency Converter) | nos | | 11 | | |
| 8 | SensusRF Gateway (866Mhz) | nos | | 1 | | |
| 9 | Sensus SensusRF Radio Repeater | nos | | 5 | | |
| 10 | Enclosure for Sensus PulseRF Module | nos | | 11 | | |
| | | | DIBAWA DA TBROUGHT | RI DEPAN / FORWARD | | |

| Bil. | Keterangan / Description | Unit | Kadar | Kuantiti | Jumlah /Amount |
|----------|---|------|------------|-----------|----------------|
| No. | | Unit | Rate | Quantity | (\$) (¢) |
| | JUMLAH DIBAWA DARI DEPAN / | | | | |
| <u> </u> | | AMOL | JNT BROUGH | I FORWARD | |
| С | Installation: | | | | |
| | Provision for the complete installation of equipment as per the approved layout and specifications. This includes the supply and installation of all necessary cabling (power, data, and signal), terminals, conduits, trays, and mounting accessories. Terminate to the nearest server as per S.O. Instruction. Scope also includes all labour, tools, and consumables required to carry out the work to a professional standard in compliance with relevant codes and safety regulations. The contractor shall ensure neat and secure installation with proper labeling and routing of cables. All civil, mechanical, or electrical integration works necessary to complete the installation are deemed included. | | | | |
| 1 | Cabling and Accessories including flange adapter & sluice valve/gate valve. | lot | | 11 | |
| 2 | Labour Cost | lot | | 11 | |
| D | Service Charge | | | | |
| | Provision for testing, configuration, and commissioning of installed systems and equipment. Final commissioning involves full functional testing, performance validation, and demonstration to ensure systems are operational and meet the specified criteria. Any required adjustments including program reconfiguration to existing Building Management System (BMS), documentation, and as-built support are also included. Work to be carried out by qualified personnel with appropriate certifications where applicable. | | | | |
| 1 | Testing and Commissioning Notes: | nos | | 1 | |
| | Prices quoted should be firm CIF and inclusive of custom duties, taxes, fee insurances and transportation to the site. | | | | |
| | Cataloques of material offered must be enclosed together with this quotation The contractor shall be considered to have visited the site and shall have taken into account all relevant aspect of work. | | | | |
| | | | TOTA | L AMOUNT | |

Validity Offer: 6 (six) months (from the date of quotation)

Defect Liability period: 6 (six) months

(Official Chop / Signature)

Liquidated and Ascertained Damages (LAD): **25.00/ day**For each day the works remain incomplete
(If none stated, then the Contract Administrator
may certify a reasonable sum as compensation
for delay).

Contract period

2.5 months

| Contract / Address: | | (Official Chop / Signature) | |
|------------------------|------------------------------|-----------------------------|--|
| | | Tel. (off) H/phone | |
| ** Class : I and above | ** Category: E01,KPB 04,P 05 | Fax. No | |