



A Tenaga Nasional Subsidiary

NOTICE OF REQUEST FOR QUOTATION (RFQ)

Vendors are invited from company incorporated in Malaysia and registered with Tenaga Nasional Berhad (TNB) as follows:

RFQ Description	Open RFQ For Civil & Electrical Works for Allo Technology Sdn Bhd at PMU 132/33KV Sendayan
Category of Works/Supplies	Network
RFQ Floatation Date	Tuesday, 8 April 2025
RFQ Closing Date	Tuesday, 15 April 2025 (12.00 noon)
RFQ Documents	i. Bill of Quantity ii. Supporting Document
Submission of RFQ Documents	The RFQ Documents shall be submitted in hardcopy . <i>(optional - softcopy via USB Drive)</i> <i>*Please attached together all required supporting documents</i>
Submission of the RFQ Documents shall be hand delivered to Allo Tender Box as per the following address:	ALLO TECHNOLOGY SDN BHD NOVA Building, Level 3, Left Wing, UNITEN, 43000 Kajang, Selangor (Attn: Procurement & Supply Chain Department) (RFQ No: ALLO-RFQ-CEWORKSENDAYAN)

1. Qualification/Mandatory Requirement

- Registered as a vendor with Tenaga Nasional Berhad (TNB).
- Contractor must possess NIOSH TNB Safety Passport (NTSP) and CIDB Green Card

2. Contact info for Technical Enquiries and Site Survey Arrangement

- Contact Person: Muhammad Syafiq bin Mokhid
- Email: syafiqmokhid@allo.my

3. Contact info for RFQ General Enquiries

- Contact Person: Nur Syazalina
- Email: syazalina@allo.my and procurementallo@allo.my



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4. Submission of RFQ Document

Flow process for RFQ documents submission as per below:

SINGLE MASTER ENVELOPE / SINGLE PARCEL PACKAGE

What to do:

1. Include the RFQ documents into a **SINGLE MASTER ENVELOPE OR SINGLE PARCEL PACKAGE**.
2. Submission shall be in **SEALED** Single Master Envelope or Single Parcel Package and placed in Allo's Tender Box.
3. Affix label as shown below



HAND-DELIVERY TO:

Allo Technology Sdn Bhd,
NOVA Building,
Level 3, Left Wing,
UNITEN, 43000 Kajang, Selangor

**(Attn: Procurement & Supply Chain Department)
(RFQ No: ALLO-RFQ-CEWORKSENDAYAN))**

No later than 12:00 noon on Tuesday, 15 April 2025

RFQ FOR CIVIL & ELECTRICAL WORKS FOR ALLO TECHNOLOGY SDN. BHD. AT PMU 132/33KV SENDAYAN

Purpose: Supply, Installation, Testing & Commissioning of Power Cable from Allo Outdoor Cabinet (AODC) to TNB Feeder / Power Source inside PMU 132/33 KV Sendayan

Location: Pencawang Masuk Utama (PMU) 132/33KV Sendayan

No	Description	U.O.M	Quantity	Unit Price (RM)	Total Price (RM)
A PRELIMINARIES & SITE MOBILIZATIONS					
1	Liason for Approvals of Local Authority - Permitting Fee for State/Local Council/Building Owner/JKR Federal Road/JKR State Road/TNB GRID Maintenance for UDM and Installation works. The rate is inclusive of site survey with relevant authority, method statement & drawings preparation, Professional Engineer (PE) endorsement, and way leave approval. Contractor should obtain prior approval before issuance of processing fee after which the payment receipt must be attached as proof for reimbursement.	EA	1		-
2	Mobilization Cost - South Includes mobilization of manpower with valid NTSP and CIDB, equipment and tools, administrative charges and all other overheads for a site in Johor	LOT	1		-
3	EC Competent Person 132kV Includes charges for an EC Competent Person or Grid Contractor Qualified Person (GCQP) per day for site works	DAY	4		-
<i>Remarks : 1 day for Utilities Detection & Mapping (UDM), 3 days for Cable Installation Works</i>					
B UTILITIES DETECTION & MAPPING					
1	Utility Mapping Negeri Sembilan The rate is inclusive of site preparation, safety consideration, cost of usage of equipment, submission of drawings for endorsement from license surveyor or competent person and other items to complete the job according to TNB and/or local authority's requirement. The rate is inclusive of every related services for Utility Mapping until commissioning, with provided equipment calibration cert, manpower, transportation to site, different spray colour for different utilities, pegging marking with stick wood and spray to mark a proposed location/levelling and levelling with crusher run and sand for Cabin compound (8.4m x 6.6m x 0.1m)	m2	280		-
C INSTALLATION OF POWER CABLE FROM TNB METER PANEL TO TAPPING POINT INSIDE PMU					
1	Supply and Installation 10mm.sq. x 3Core Armoured Cable CU/PVC/SWA/PVC Power Cable from TNB Meter Panel to power source tapping point inside PMU Includes of 4 inch HDPE double wall corrugated pipe, LV Cable protection cover, cable connection accessories, soil digging and excavation	METER	70		-
2	Cut and Permanent Reinstatement (Tarmac) & Installation of 4 inch G.I Pipe The rate shall be inclusive of cutting machine, cut the tarmac surface and resurface with tarmac, road marking and making good of site according to ALLO and relevant authority requirement.	m2	10		-
3	Supply and Installation of weatherproof TNB kwh metering panel (floor mounted) c/w sight glass for meter reading (Approved type by TNB) Includes of concrete plinth for meter panel & cable termination and commissioning by Wireman PW2	EA	1		-
4	Submission and obtaining approval from TNB including power application (Supply type : Single Phase, Underground, Voltage Level : 230VAC, Total Connected Load (TCL) : 5.7kW, Max. Demand (MD) : 3.5KW) (TNB CSP : Connection Charges, Stamp duty & Security Deposit to be paid by ALLO)	EA	1		-
D INSURANCE					
INSURANCE (PRICE QUOTED SHALL INCLUSIVE ALL THE INSURANCE COVERAGE):					
5	A. Contractor All Risks Section I: Minimum limit of indemnity: (i) Any one incident: As per agreed Contract Sum. (ii) Period: At any time during the Term including Defects Liability Period with Principal's Existing Property extension to be included. Section II: Third Party Liability: (i) Any one incident: RM100,000.00 (ii) Period: At any time during the Term. B. Workmen's Compensation Maintain a Workmen Compensation Policy (WC) for workmen defined under Workmen Compensation Act 1952. (i) The sum insured shall be declared as 15% of the Contract Sum. (ii) Period: At any time during the Term including Defects Liability Period. Allo Technology Sdn Bhd to be named as joint-insured.	EA	1		-
Grand Total Price Inclusive of All Applicable Taxes and Duties, Including Sales & Services Tax (RM)					-

Compliance Term	(Yes/No)
Qualification: 1. Registered as a vendor with Tenaga Nasional Berhad (TNB) *Please submit Sijil TNB Kontraktor Kerja 2. Contractor must possessed NIOSH TNB Safety Passport (NTSP) and CIDB Green Card *Please submit relevant supporting document	
Project Duration : 1 Month (Subject to TNB Grid Maintenance Method Statement Approval and Permit to Works Issuance)	
Invoicing Terms : 100% Payment upon work completion and acceptance by Allo Technology.	
Payment Term : Within forty five (45) days upon invoice submission, upon delivery, job completion and acceptance by Allo Technology.	

Sign Off by Contractor
I acknowledge that I have read, understand and comply to the above job description in its entirety and capable of performing all of the stated requirements:
Signature:
Name :
Phone Number :
Company Name :
Company's Stamp :
Date :



POWER CABLE ROUTE FROM TNB METER PANEL (ODC) TO TAPPING POINT INSIDE PMU

