



PRE-QUALIFICATION NOTICE

Company are invited to participate Pre-Qualification of development project by TNB Energy Services Sendirian Berhad for the project listed below : -

TNBES-PQ001/2024: VENDOR SELECTION AS PANEL UNDER SCHEDULES RATES PROGRAM FOR PROJECT PACKAGE 9 IM10.

Mandatory Requirement (PASS/FAIL)

NO	CRITERIA	REQUIREMENT
1.	TENAGA NASIONAL BERHAD	REGISTERED
2.	BUMIPUTERA	REGISTERED
3.	MOF	REGISTERED
4.	CIDB	GRADE: G2/G3/G4/G5/G6/G7 CATEGORY: ME,CE SPECIALIZATION: EO4,E05,E18,CE21
5.	ACID TEST RATIO	CURRENT ASSET MINUS STOCK/CURRENT LIABILITIES, FOR THE LATEST FINANCIAL YEARS SHALL MORE OR EQUAL TO 1.0 OR IF LESS THAN 1.0, TENDERER CAN BE CONSIDERED IF UNUTILIZED REVOLVING CREDIT FACILITIES + AVERAGE LATEST 3 MONTH BANK BALANCE MORE OR EQUAL TO RM 50,000
6.	EXPERIENCE	HAVE EXPERIENCE IN SIMILAR NATURE OF WORK FOR THE PAST 5 YEARS
7.	STORAGE WAREHOUSE	OWNERSHIP GRANT OR LEASE AGREEMENT OR ANY DOCUMENT TO PROVE HAVING A STORAGE WAREHOUSE (STORE AT JOHOR BAHRU)

1. Pre-qualification Briefing (Mandatory)

DATE	:	21 st DECEMBER 2023
TIME	:	09:00 AM
LOCATION	:	BILIK LATIHAN TNBES, ARAS 12, BANGUNAN TNB DUA SENTRAL, JALAN TUN SAMBATHAN, BRICKFIELDS, 50740 KUALA LUMPUR.

2. Pre-qualification Document

Link to download pre-qualification document:

https://mytnb-my.sharepoint.com/:f:/g/personal/irfan_harissan_tnb_com_my/EmJ3pFkMafNck-wBFumuz4BalBOSu_phcu1ieWQsvAyjw?e=sKYv4N

3. Closing Date

Any company who wish to participate shall submit the documents as details provided below:

DATE	:	26th DECEMBER 2023
TIME	:	12:00 pm
LOCATION	:	PETI TENDER, TNB ENERGY SERVICES SDN BHD, ARAS 15, BANGUNAN TNB DUA SENTRAL, JALAN TUN SAMBATHAN, BRICKFIELDS, 50740 KUALA LUMPUR.

4. Any queries regarding this Pre-qualification can be made to :

NAME	EMAIL	PHONE NO.	RELEVAN MATTERS
MOHAMAD AIZAT BIN ZAINAL ABIDIN	mdaizat.zainal@tnb.com.my	013-341 6140	TECHNICAL
MOHAMMAD FARID IRFAN B. HARISSAN	irfan.harissan@tnb.com.my	016-9727345	PROCUREMENT
AKMAR HANIF BIN MOHD FAUZI	hanif.fauzi@tnb.com.my	011-61011546	PROCUREMENT