

PRE-QUALIFICATION NOTICE

TNB invites qualified companies to participate in the Pre-Qualification exercise by Tenaga Nasional Berhad for the description below:

- Pre-Qualification Contractor for Grid Projects Under the Following Categories:
 - 1) Substation (SUBS)
 - 2) Overhead Lines (OHL)
 - 3) Underground Cables (UGC)
 - 4) Secondary Equipment & Services (SES)

The required criteria are as follows:

No.	Mandatory Criteria	Supporting Document
	REGISTRATION	
1	Registration with SSM, CIDB and TNB	Certified True Copy (CTC) of Valid Registration of SSM, CIDB and TNB on the closing date of prequalification exercise
		In the validity of registration is expiring, a official letter from the governing body need to be attached as evidence of renewal
2	 a) a Company, OR b) Joint Venture partnership The Company or Joint Venture partnership shall comply with the following: 1. The company or at least the nominated leading partner of Joint Venture shall be registered with CIDB. All partners of the JV shall registered with TNB. 2. For Works tender, the company or the leading partner of the JV is registered with CIDB in the required Grade, Category and Specialization. The registration shall be valid on tender closing date. Where the registration has expired, letter of approval or acknowledgement of renewal application from CIDB is acceptable. 3. For Civil Works tender, all partners shall be registered with Pusat Khidmat Kontraktor (PKK) or Bahagian Pembangunan Kontraktor & Usahawan (BPKU) with Bumiputera status, and the registration shall be valid on the tender closing date. Letter of approval or acknowledgement of renewal from PKK or BPKU, is acceptable 4. For Supply or Services tender, the company or at least ONE partner of the JV must be 	Certified True Copy (CTC) of all the certificates and/or acknowledgement / approval letters For CIDB virtual certificates with QR code
	registered with the Ministry of Finance for the scope of supply or manufacturing or services. The company or all partners of Joint Ventures are registered with TNB and shall not be blacklisted/suspended by TNB	
	WORKS EXPERIENCE	
3	For Works tender only, at least one company to have successfully executed at least one contract as Main Contractor or Sub-contractor, involving in the design, erection and commissioning of the plant and associated civil works within the last 10 years for the following Works;	Certified True Copy (CTC) of Letter of Acceptance/Award (LA) And / Or

	Mandatory Criteria			Supporting Document	
1	No. Tender/ Works		Experience Substation	Certified True Copy (CTC) of Contract Agreement	
	1.	500kV AIS 500kV GIS	One complete bay of 220kV or higher, AIS or GIS substation	And / Or	
	2. 275kV AIS 275kV GIS 275kV Capacitor Bank		Not less than one complete bay of 110kV or higher, ATS or GIS substation	Certified True Copy (CTC) of Purchase Order (PO) AND	
3. 132kV AIS 132kV GIS 132kV Cap Reactor 4.		275kV Reactor 132kV AIS 132kV GIS 132kV Capacitor Bank 132kV Reactor	One complete bay of 110kV or higher, AIS or GIS substation	Certified True Copy (CTC) of Performance Certificate (PC) And / Or Certified True Copy (CTC) of Taking Over Certificate (TOC)	
		132kv AIS or GIS new experience works	At least one company to have successfully executed at least one EPC (Design & Build) contract for relevant categories Work [Civil Engineering (CE) or Mechanical and Electrical (M&E)] as Main Contractor of similar magnitude of the project within the last 10 years. AND At least one (1) current employment of the company to have successfully executed at least one contract as Project Manager, involving in the design, erection and commissioning of the plant and associated civil works for the following Works; a) 110kV (or higher) AIS or GIS substation not less than 5 bays AND The Project Manager shall have at least ten (10) years' experience in project management for the Works as mention above.	of the said contract For sub-contractor: to submit evidence in the form of the appointment of the company as the subcontractor for the said works. The appointment will be checked against TNB information system. OR to submit evidence in the form of endorsement by TNB Project Manager/ Employer on the appointment of the company as the subcontractor for the said works Only experience as sub- contractor encompassing the full scope of works in design, erection and commissioning will be considered.	
	5.	500kV Power Transformer	One complete bay of 220kV or higher, AIS or GIS substation with Power Transformer of power transformer works	For example, experience as subcontractor in equipment installation only will not be considered.	
	6.	275kV Power Transformer	One complete bay of 110kV or higher, ATS or GTS substation with Power Transformer of power transformer works.		
	7.	132kV Power Transformer	One complete bay of 110kV or higher, AIS or GIS substation with Power Transformer of power transformer works.		

		Mandatory Criteria			
	8.	Refurbishment and Replacement Work (R&R) involving primary equipment with or without secondary equipment.	Have experience in supply and installation of relevant primary equipment.		
	9.	Refurbishment and Replacement Work (R&R) involving secondary equipment / system only.	Have experience in supply and installation of relevant secondary equipment.		
	NO	Tender/ Works	Experience		
	10.	Civil works - shall include new substation building, extension of substation building, switchyard, Best Management Practice (BMP) / EMS and other civil works. Minor civil works - shall include substation building repair, M&E work, fencing, roadworks, slope protection, ground improvement and other small scope of civil works which not involving working at height.	The Tenderer has successfully executed at least one (1) Civil Works contract within the last 10 years as Main Contractor or Sub- contractor of similar nature as follows:- • Building, Switchyard • Access road • BMP/EMS • Slope protection, if applicable • Any others types of civil work as spelt out in the tender		
	Overhead Lines				
	500kV Overhead Line		500kV overhead line, or not less than 10km cumulative route length of 220kV overhead line. (not limited to past 10 years for 500kV past experience)		
12. 275kV Overhead Line		275kV Overhead Line	220kV overhead line, or not less than 10km cumulative route length of 110kV overhead line		
13. 132kV Overhead Line		132kV Overhead Line	110kV or higher overhead line		
	14.	132kv Overhead Line new works Experience	At least one company to have successfully executed at least one EPC (Design & Build) contract for relevant categories Work [Civil Engineering (CE) or Mechanical and Electrical		

•			Mandatory Criteria
			(M&E)] as Main Contractor of similar magnitude of the project within the last 10 years. AND
			AND At least one (1) current employment of the company to have successfully executed at least one contract as Project Manager, involving in the design, erection and commissioning of the plant and associated civil works for the following Works; 110kV (or higher) overhead line not less than 20km route length AND The Project Manager shall have at least ten (10) years'
			experience in project management for the Works as mention above.
	15.	Overhead Line Loop in/out < 5km	Minimum requirement: experience similar to the scope of works in the tender, irrelevant of voltage level. Eg: for LILO works, TNB accept tower relocation experience
			Underground Cables
	16.	500kV Underground Cable	 500kV Underground Cable, or; not less than 5km cumulative route length of 220kV underground cable excluding transformer tail works
	17.	275kV Underground Cable	 220kV underground cable or; not less than 5km cumulative route length of 110kV underground cable excluding transformer tail works.
	18.	132kV Underground Cable	 110kV or higher underground cable excluding transformer tail works, or; at least 5 year's experience in 33kV underground cable works with good track record in Distribution projects
	19.	132kV Underground Cable new works experience	At least one company to have successfully executed at least one EPC (Design & Build) contract for relevant categories Work [Civil Engineering (CE) or Mechanical and Electrical (M&E)] as Main Contractor of similar magnitude of the project within the last 10 years. AND

No.	Mandatory Criteria				Supporting Document
	successfully exe Manager, invo commissioning of following Works, c) 110kV (or hig route length AND The Project Ma		anager shall have at least ten (10) years' oject management for the Works as mention the above (1) to (14), minimum experience ling and termination works and not involving tenders because there is work involved.		
				FINANCIAL STRENGTH	
4	1) The total Sh Amounts Ov statement) o 2) Issued capita	nareholders' Fewing from Short the tendere all shall be as for the G7 Few G6 Fe	nareholders (taken from or for the last year shall b	pital+ Share Premium+ Retained Earnings - m the recent audited Report and financial pe positive.	Certified True Copy of Audited Report (atleast August 2023) and Financial Statement for the last year of all partners and Parent Company, Bank Statement (January, February & March 2025) if applicable.

No.	Mandatory Criteria	Supporting Document
	Acid Test Ratio shall be> 1.0 Calculation of Acid Test Ratio as follows:	
	Acid Test Ratio= ((Current Asset) - (Stock@Inventories)) / ((Liabilities))	
	If ATR is less than 1, the tenderer can still be considered if unutilized revolving credit facilities + average latest 3 months bank balance.	
	The total Net worth (Total Asset - Total Liability) of all partners, using the average value of latest 2 years of audited balance sheet	
	Altman Z score	
	For manufacturer participating in EPC tender shall be >1.23. The calculation as follows:	
	$Acid\ Test\ Ratio = \frac{(Current\ Asset) - (Stock@Inventories)}{(Liabilities)}$	
	If ATR is less than 1, the tenderer can still be considered if unutilized revolving credit facilities + average latest 3 months bank balance.	
	4) The total Net worth (Total Asset - Total Liability) of all partners, using the average value of latest 2 years of audited balance sheet.	
	5) Altman Z score	
	For manufacturer participating in EPC tender shall be >1.23. The calculation as follows:	
	$Altman Z - Score_{Manufacturer}$ $= 0.72(A) + 0.84(B) + 3.107(C) + 0.42(D)$ $+ 1.0(E)$ For non-manufacturer shall be> 1.1. The Calculation as follows:	
	Tor non-managedurer shall bes 1.1. The edicalation as follows.	

No.	Mandatory Criteria	Supporting Document
	$Altman Z - Score_{Non-Manufacturer} = 6.56(A) + 3.26(B) + 6.72(C) + 1.05(D)$	
	Where $A = \frac{Working\ Capital}{Total\ Asset}$	
	$B = \frac{Retained\ Ernings}{Total\ Asset}$	
	$C = \frac{EBIT}{Total \ Asset}$	
	$D = \frac{Equity}{Total\ Laibilities}$	
	$E = \frac{Net Sales}{Total Asset}$	
	The Tenderer shall fulfill all the criteria.	
	If Tenderer is joint venture partnership, the Shareholders Fund/ Total Net worth and Issued Capital of all companies shall be included in the evaluation.	
	JOINT VENTURE PARTNERSHIP REQUIREMEN	т
5	Tenderer who wishes to combine it's technical and financial strength with his JV Partners, shall comply with these mandatory additional requirements:	
	 To submit a joint venture agreement in accordance with the template attached with the tender, detailing their partnership including a statement of their joint and severally responsibilities and liabilities for the performance, all obligations of the Contract and each partner's role and responsibilities, executed and stamped in Malaysia before tender closing date and submitted on the tender closing date. The joint venture agreement shall detail out of each partner's role and responsibilities. For local tenders, all Partners of the joint venture shall be from locally incorporated companies. For international tenders, at least one partner of the joint venture shall be from locally incorporated company. 	Certified True Copy (CTC) of JV / Partnership agreement

No.	Mandatory Criteria	Supporting Document
	FREEDOM FROM LITIGATION AGAINST TNB	
6	Tenderer (company, or each partner of the joint-venture) to make declaration in the tender schedule. Tender evaluation committee shall refer to internal record of litigation cases kept by Legal Services Department, TNB. Tenderer shall be disqualified in the following situations: a) Where the company has filed a legal action against TNB, until the case is heard, a decision is made by the court and the case closed, OR b) TNB has taken legal action against the company/companies for breach of contract	Original statutory declaration of litigation from all partners.
	CONTRACTOR'S PERFORMANCE	
7	The Tenderer shall have an overall CASE star rating for Contracts of at least 4 Stars for Critical Projects. For others project, a Tenderer with 3 Star rating can still be considered with additional conditions, if necessary, to mitigate nonperformance risks. For a new Tenderer or with no Star rating, testimonial from previous Employer is required. These criteria are not applicable for tender for minor civil works, refurbishment & replacement of primary equipment works and for tender mainly involving working indoors such as relay retrofitting, telecontrol system, firefighting systems or tenders with completion period of less than six months.	CASE report (Contracts only)
	ISO CERTIFICATION	
8	ISO45001 (OSHMS) and ISO14001 (EMS) Certification - The company or at least one partner of the joint venture shall have valid certificate for both certifications on the tender closing date. This criteria is not applicable for the following tenders: i. minor civil works, ii. firefighting systems iii. tenders with completion period of less than six months iv. tender value below RM10 million.	ISO Certtification

No.	Mandatory Criteria	Supporting Document
	ERECTION TEAM, TOOLS AND MACHINERIES	
9	Only for tenders involving Overhead Line of 110kV or higher, of not less than 30km route length or project under fast track category or critical project (grid related or generation project). The Tenderer shall fulfill the requirements as follows: 1. At least one (1) tower erection team, with minimum 8 personnel 2. At least one (1) stringing team, with minimum 15 personnel 3. Machineries & Tools - at least one (1) Puller and one (1) Tensioner	Proposed Organization Chart for Team Borang A KWSP, NTSP Card, CIDB Green Card, Work Permit from Ministry of Home Affairs (MOHA) / Kementerian Dalam Negeri (KDN)
	SAFETY MANAGEMENT SYSTEM	
10	The company shall have in its current employment a Safety and Health Officer (SHO) certified by Department of Safety and Health, or equivalent. These criteria are not applicable for tender for minor civil works, refurbishment & replacement of primary equipment work and for tender mainly involving working indoors such as relay retrofitting, telecontrol system, firefighting systems or tenders with completion period of less than six months.	EPF Forms, DOSH Certification
	PROJECT PERSONNEL	
11	Tenderer to have full time project manager (PM) under the employment of the company to manage current active project(s). Active project is defined as from the start of physical work until 90% completion. (%progress will be as per TNB evaluation). A project manager shall have at least five (5) years' experience in project management, and managing an average of not more than two (2) active projects at the time of tendering. (Owner/director of the company will not be counted as a project manager for tender evaluation purposes) These criteria is not applicable for tender for minor civil works, refurbishment & replacement of primary equipment works and for tender mainly involving working indoors such as relay retrofitting, telecontrol system, firefighting systems or tenders with completion period of less than six months.	Borang A KWSP, Relevant CIDB qualification, Current project status

Application for this exercise must be submitted via Microsoft Forms. Companies wishing to participate in this pre-qualification must complete the information in the form through the link provided below and upload all supporting documents before the closing date and time.

A briefing session for pre -qualification applications will be conducted online on:

Briefing date : 9 April 2025		9 April 2025
Time	:	10:00 am
Webex link : https://tnb.webex.com/tnb/j.php?MTID=m62b14b853c7aa5a62a6a70af4a5e1b96		https://tnb.webex.com/tnb/j.php?MTID=m62b14b853c7aa5a62a6a70af4a5e1b96
QR Code		

The application shall be submitted via Microsoft form in the link provided below. Any company who wish to participate shall fill up the form and upload all supporting document (via a link provided in the microsoft form) by closing date and time.

Closed date	:	21 April 2025
Time	:	5.00 p.m.
Form link	:	https://forms.office.com/r/nXpiwSXXK4
Document Link	:	https://mycloud.tnb.com.my/u/reKvCezir_G_4q8b/c1fac40b-0cf9-4395-bbff-5d2963719ba0?l
QR Code	:	PRE-QUALIFICATION CONTRACTOR FOR GRID PROJECT

Any queries regarding this pre-qualification can be made to prequalification@tnb.com.my or can contact the officer as below:

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