Pre-bid Clarifications No. 3 Dated 11-07-2025 to Pre-bid queries on stipulations of Bid Document against NIB No. 482 Dated 28-04-2025 for "Package-I: Civil & Hydro-Mechanical Works of Diversion Tunnels pertaining to Tato-II Hydro Electric Project (700 MW), Arunachal Pradesh"

(This Pre-bid Clarifications shall form part of the Bid Document and shall supersede the corresponding stipulations of the Bid Document, wherever these are at variance.)

SI.	Ref. Clause No.	Tender Stipulations	Pre-Bid queries /modifications requested by bidders	NEEPCO's Clarifications
No.				
1	Para 6.2.2 (ii),	Designing, engineering, manufacture, supply,	In this regard, we respectfully seek your kind clarification and	Bid Stipulations shall prevail.
	Specific Experience	installation, testing & commissioning of	request an amendment concerning the qualification criteria	
	for HM works, NIB	minimum 2 (two) numbers fixed wheel type	related to Hydro-Mechanical Works, as outlined in the tender	
		Vertical Gates, having total capacity of minimum	documents.	
		A x H = 3000 m3 (where "A" & "H" denote area	1. We are here by requested for Considering experience letter	
		of Gate leaf in Sq. Meter and water head at	from BOOT/PPP project developers / companies.	
		bottom sill level in meter respectively) along	2. Current Clause as per Tender Document:	
		with rope drum hoist in a Hydro Power/Water	(ii) Hydro-Mechanical Works:	
		Resource Project.	"Designing, engineering, manufacture, supply, installation,	
			testing & commissioning of minimum 2 (two) numbers fixed	
			wheel type Vertical Gates, having total capacity of minimum A	
			\times H = 3000 m ³ (where "A" & "H" denote area of Gate leaf in Sq.	
			Meter and water head at bottom sill level in meter respectively)	
			along with rope drum hoist in a Hydro Power/Water Resource	
			Project."	
			Requested Amendment:	
			"Designing, engineering, manufacture, supply, installation,	
			testing & commissioning of minimum 2 (two) numbers fixed	
			wheel type Vertical Gates, having combined total capacity of	
			minimum $A \times H = 3000 \text{ m}^3$ (where "A" & "H" denote area of	
			Gate leaf in Sq. Meter and water head at bottom sill level in	
			meter respectively) along with rope drum hoist in a Hydro	
			Power/Water Resource Project."	
			,	