## Pre-bid Clarifications No. 2 Dated 01-07-2025 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),	The Bidder as Prime Contractor or Partner	We are one of the leading agencies engaged in turnkey execution of	Bid Stipulations shall prevail.
	Specific Experience	of Joint-Venture/ Consortium or Sub-	design, manufacture, supply, installation, testing and	
	for HM works, NIB	contractor approved by the Project	commissioning of Hydro-Mechanical Works involving Radial Gates	
		Developer, shall have successfully executed	and Vertical Gates for major Hydro Electric Projects in India and	
		the following works, during last 20 (twenty)	neighbouring countries.	
		years ending on last date of submission of	In order to successfully participate in the present bid, we would	
		Bids.	request you to please relax the Qualification Criteria for Specific	
		Designing, engineering, manufacture,	Experience for Hydro-Mechanical Works under Clause 6.2.2 (ii) as	
		supply, installation, testing &	under:	
		commissioning of minimum 2 (two)	The Bidder shall have executed, during last 20 years "designing,	
		numbers fixed wheel type Vertical Gates,	engineering, manufacture, supply, installation, testing and	
		having total capacity of minimum $A \times H =$	commissioning of minimum 2 (two) numbers fixed wheel type	
		3000 m3 (where "A" & "H" denote area of	Vertical Gates, having total capacity of minimum A x H = 3000 m3	
		Gate leaf in Sq. Meter and water head at	along with Rope Drum Hoist or Hydraulic Hoist in a Hydro Power or	
		bottom sill level in meter respectively) along	Water Resources Project".	
		with rope drum hoist in a Hydro	OR	
		Power/Water Resource Project.	'designing, engineering, manufacture, supply, installation, testing	
			and commissioning of minimum 2 (two) numbers fixed wheel type	
			Vertical Gates, having total capacity of minimum A x H = 2900 m3 along with Rope Drum Hoist in a Hydro Power or Water Resources	
			Project	
			OR	
			'designing, engineering, manufacture, supply, installation, testing	
			and commissioning of minimum 2 (two) numbers fixed wheel type	
			Vertical Gates, each having value of A x H = 1500 m3 along with	
			Hydraulic Hoist in a Hydro Power or Water Resources Project".	