

**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.)**

Sl. No.	Ref. Clause No.	Tender Stipulations	Pre-Bid queries /modifications requested by bidders	NEEPCO's Clarifications
1	Para 6.2.2 (ii), Specific Experience for HM works, NIB	Designing, engineering, manufacture, supply, installation, testing & commissioning of minimum 2 (two) numbers fixed wheel type Vertical Gates, having total capacity of minimum $A \times H = 3000 \text{ m}^3$ (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.	<p>In this regard, we respectfully seek your kind clarification and request an amendment concerning the qualification criteria related to Hydro-Mechanical Works, as outlined in the tender documents.</p> <p>1. We are here by requested for Considering experience letter from BOOT/PPP project developers / companies.</p> <p>2. Current Clause as per Tender Document:</p> <p><b>(ii) Hydro-Mechanical Works:</b></p> <p>"Designing, engineering, manufacture, supply, installation, testing &amp; commissioning of minimum 2 (two) numbers fixed wheel type Vertical Gates, having total capacity of minimum <math>A \times H = 3000 \text{ m}^3</math> (where “A” &amp; “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."</p> <p><b>Requested Amendment:</b></p> <p>"Designing, engineering, manufacture, supply, installation, testing &amp; commissioning of minimum 2 (two) numbers fixed wheel type Vertical Gates, having combined total capacity of minimum <math>A \times H = 3000 \text{ m}^3</math> (where “A” &amp; “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."</p>	Bid Stipulations shall prevail.