

Pre Bid Technical Clarification No. 11 against NIB No.377 dated 26.11.2020

<b>Sl. No.</b>	<b>Bid Stipulation</b>	<b>Bidder's Query</b>	<b>NEEPCO's Reply</b>
1.	<p>Section-IV, Vol-2, Part-II-03 Generator and Aux -PTS First sentence of Clause No.1.6.5.1 (Page357/639) Generator Shaft and Coupling: The generator shaft shall preferably be in one piece, made of the best quality forged carbon or alloy steel properly heat treated.</p>	<p>This has reference to your Corrigendum No. 5 and subsequently Pre-Bid Technical Clarification No.-10 of Tender LNIB No. 377, dtd. 26/11/2020 for "E&amp;M Package under Reconstruction and R&amp;M for Kopili H.E. Plant (4X50MW), Assam" issued by NEEPCO.</p> <p>It may please be noted that, each Bidder has their own proven practices of Core building based on the limitation/availability of their manufacturing facility, which will not be same for all bidders. Also, considering the short completion of time and space constraint at site bidders might have their own plan to execute the work in best possible way to achieve quality work. Therefore, we strongly mentioned that the requirement of Core building at site should be discussed and decided with the lowest Bidder after Contract finalization. In view of this, kindly do not freeze the requirement of Core building at site at this stage. Please confirm.</p>	<p>The amended bid specification shall prevail. The core of stator must be seamless i.e. joining of stator frame at site by welding and core stacking must be done at site.</p>