Clarifications dated: 10.08.2018 for NIT No. 1877 for supply of materials for sub-transmission and distribution network in Tripura for electrification works under SAUBHAGYA/DDUGJY Scheme dated: 02.08.2018

electrification works under SAUBHAG1A/DDUG31 Scheine dated, 02.00.2010				
Page No. / Clause No.	Parameter	Specifications as per NIT	Queries / Modifications / Changes Suggested	Response of RECPDCL
Note in Page No.	General clause	All items/ materials being offered by the bidder under this NIT must have already been type tested. Bidder shall submit valid type test reports for the same design from CPRI/ERDA/NABL accredited laboratory not older than 5 (FIVE) years from the original scheduled date of bid submission and shall be valid at the time of inspection and supply of materials. Bidder shall also furnish drawing of items/ materials submitted during type testing.	Type Test Report of only major material such as Distribution Transformers, Cable, Conductors, Insulators, Distribution Boxes & 11KV AB Switches is to be submitted with bid documents OR Type Test report of every item in BOQ is to be submitted. CAN WE SUBMIT TYPE TEST REPORTS AT THE TIME OF APPROVALS? Type Test Report of Distribution Transformers of higher KVA ratings and other items of higher rating can be accepted? Type Test of material is to be submitted. Due to shortage of time, type test from multiple vendors cannot be submitted and that case purchase from only one vendor can be done. Single Vendor cannot supply the material in a short span of time. Hence it is requested we may be allowed to submit type test report of other suitable vendors in case we are L-1.	Provisions of tender document shall prevail.
Clause No 8, Page No 9	Technical Eligibilty Criteria	Bidder should have successfully supplied major items such as Distribution Transformers/ Cables/Conductors to any Govt. Power Sector Utility in India in last 7 years from the originally scheduled bid submission date.	Amount of total work done in a particular work to be taken for Eligibility OR only Amount of supply of Distribution Transformers/Cables & Conductors will be take for Eligibility? Kindly confirm.	Work experience shall be considered on value of materials supplied as per existing clause for technical eligibilty criteria.
Clause No. B.1, Page No. 145	Completion period	Total completion period for the Contract including but not limited to design, engineering, manufacture, testing and supply of materials as per Scope of Work including transportation & insurance up to sub-divisional headquarters of TSECL in the State of Tripura is 60 days from the date of issuance of Letter of Intent/Purchase Order (whichever is earlier)	Transit time in material to reach in Tripura, will be take around 15 days time and as per completion time, transit time is also included. Completion time should be from the date material is received at site. Time taken in Approval of GTP and inspection of material may be added in calculation the completion time. Lead time is required in manufacturing the equipments, hence inspection of material will take some time. At least one month time should be added in completion time.	Provisions of tender document shall prevail.