

S.N	Query	Clarification
1	What details are to be filled in Site Organization, Method Statement, Mobilization Schedule, Construction Schedule, Plant.	<p>The Site Organization refers to the Human Resource structure of the site team of contractor during project implementation.</p> <p>The Method Statement refers to the methodology the bidder will use for the project implementation.</p> <p>The Mobilization schedule refers to the Contractor schedule for mobilization of resources and materials after award of Contract.</p> <p>The Construction Schedule refers to the detailed schedule of design works, supply works, installation works and testing and commissioning of the project.</p>
2	Whose details are to be given in proposed personnel bidder or proposed employees.	The Details of the Project Implementation team of Contractor are to be provided. The manpower requirement list is provided in Chapter 7, Section 6, Volume 1 of the Bid Document.
3	How to fill Functional Guarantees, Form FIN - 5 Form FIN - 5B .	The offered values on Transformer are to be provided by the Contractor under Functional Guarantee. The parameters requirement are provided in Chapter 1.3.4 of Section 3 and Appendix 8 of Section 9 of Volume 1. Bidders can use their own format for Functional Guarantee including the requirement.
4	What details are required in Specifications, Drawings, Supplementary Information, Certificates	<p>No details are required for Specifications and Drawings. These information are provided by Client in Volume 2 of the Bid Document.</p> <p>Bidders can provide supplementary information which they feel useful during submission of proposal.</p> <p>Bidders shall follow the Forms provided in Chapter 5.1 and 5.2 of Section 6 of the Bid Document.</p>

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S.N.	Clause Reference	Description	Clarification Required	Clarification
1	Volume 1 of 3	Schedule of Rates & Prices	1) As per Price Schedule, 33KV Pin Insulator should be 900 MM creepage however, as per Technical Specification it should be 580 MM. 2) As per Price Schedule 11KV Pin Insulator should be 900 MM creepage however, as per TS it should be 230MM. Please clarify.	Please refer the Technical Specification with creepage distance of 580 mm for 33 kv and creepage distance of 230 mm for 11 kv pin insulators.
2	Volume 1 of 3	Schedule of Rates and Prices, Item S. No. C&D (4), 11KV porcelain Insulators	Unit of Quantity mentioned is in MT instead of Nos.	Agreed. The Quantity mentioned shall be in Nos.
3	Volume 1 of 4	Schedule of Rates and Prices, Item S. No. C&D (7), Nuts & Bolts, Washers (Plain and Spring)	Unit of item not mentioned.	The unit is Metric Ton (MT)
4	Volume 2 of 3	<b>Subcontractors/Manufacturers:</b> Must submit the type test report carried out by independent accredited testing laboratory for the offered item or higher voltage and capacity.	We understand that Type tests / Type Reports from CPRI Bhopal/Bangalore, ERDA Baroda, NABL accredited Laboratories are independent. Hence, Type Tests and Type Tests Reports from these laboratories are acceptable to NEA. Please confirm.	Since these laboratories are 3rd party Govt. labs/NABL accredited labs in India, their type test reports are acceptable. In general, reports of type tests conducted in a Govt lab or in the lab accredited by a Govt Agency in the manufacturer's country or in any other country will also be acceptable.
5	Volume 2 of 3 Clause 7 (AB Cables) & 5 (Distribution Transformers)	Type Tests for Distribution Transformers, & AB cables.	It is mentioned that Type tests for AB Cables and Distribution Transformer shall be from International laboratories only as mentioned in the tender. We would like to inform you that if we consider these laboratories for testing at least 4-6 months required for testing, manufacturing and delivery of material. It is type- time consuming process if consider type testing from International laboratories only. Hence, We request you please consider the following Reputed Indian laboratories which are international recognized also such as: i) CPRI Bhopal/Bangalore, India ii) ERDA Baroda, India iii) NABL Accredited	Since these laboratories are 3rd party Govt. labs/NABL accredited labs in India, their type test reports are acceptable. In general, reports of type tests conducted in a Govt lab or in the lab accredited by a Govt Agency in the manufacturer's country or in any other country will also be acceptable.



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6	Volume 2 of 3	Chapter-1 Scope of Works Clause 19 (19.3 - Type Testing): This overrides type test requirements mentioned anywhere else in this bid document.	Following things are mentioned: i) The Type Test should be carried out in the independent accredited third-party lab. ii) Type Test reports shall be shall not be older than 7 years as of the date of the bid opening. iii) For Power/Distribution Transformers, conductors and Cables the type test report of higher voltage or / and higher capacity shall be accepted. iv) In Case the bidder fails to provide the type tests report as mentioned above, the bidder shall have to conduct and submit the type test report at no additional cost to the employer. v) <b>This overrules type test requirements mentioned anywhere else in this bid document.</b> From the above points we understand that, if type tests conducted from independent laboratories like CPRI Bhopal/Bangalore, ERDA Baroda, NABL accredited Laboratories or any other reputed laboratory on all equipment including Power/Distribution Transformers, conductors and Cables. Hence it is clear that, if the type tests conducted within the last 7 years from the date of bid opening In Price Schedule PVC Insulation is mentioned but in GTP PE insulation Mentioned. Please clarify.	Please refer to Clause 19 (19.30 Type Testing) of Chapter-1 Scope of Works of Volume 2. The Type test conducted within last 7 years as of the Bid Submission Deadline will be accepted. The Bidder shall conduct additional type test only if the bidder fails to submit the Type Test Report conducted within last 7 years. This is applicable to all of the electrical equipment/material requiring type test.
7	Volume 1 of 3 & 2 of 3	Control & Power cables	Please proceed with "PVC" instead of "PE" Insulation.	
8	Volume 1 of 3 & 2 of 3	Concentric Cable	Bidders are requested to familiarize with the service cable being practiced by NEA.	
9	ITB 24.1	Deadline for Tender Submission is 3rd Sep 2019 at 12:00 hours (Nepal Standard Time)	We are interested to participate in the subject tender which included Substations, Switching station and MV & LV Distribution Networks. Time is very less and many items are there in the tender, to prepare and submit comprehensive bid. Suppliers are taking more time to provide offer and all required documents. Hence, we need more time to complete our bid proposal. We request you kindly extend the bid submission time by three to four weeks.	



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