

PRE BID QUERIES -2 (NIT NO CMC/BR/21-22/RB/FH/947)

S.No.	Tender Clause No.	Tender Clause Description	BOQ item	Bidders Query	BRPL Reply
1	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE INDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L=650MM) 300 SQ.MM 3C XLPE CABLES-ALU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
2	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE INDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L=650MM) 150 SQ.MM 3C XLPE CABLES-ALU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
3	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE INDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L=340MM) 1000 SQ.MM 1C XLPE CABLES-ALU	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1
4	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE INDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L= 650MM) 400 SQ.MM 3C XLPE CABLES-CU	We have considered Cu-Lug	Pls refer SI no-2, pre bid queries-1
5	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 300 SQ.MM 3C XLPE CABLES-ALU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
6	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 150 SQ.MM 3C XLPE CABLES-ALU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
7	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L=340MM) 630 SQ.MM 1C XLPE CABLES-ALU	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1
8	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D (L=340MM) 1000 SQ.MM 1C XLPE CABLES-ALU	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1
9	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 1000 SQ.MM 1C PILC CABLES-ALU	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1

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10	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 150 SQ.MM 3C PILC CABLES-ALU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
11	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 400 SQ.MM 3C XLPE CABLES-CU	We have considered BI-METALLIC LUG	Pls refer SI no-2, pre bid queries-1
12	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 150 SQ.MM 1C ABC CABLES-ALU (1KIT = 1CORE)	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1
13	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D 095 SQ.MM 1C ABC CABLES-ALU (1KIT = 1CORE)	We have considered Al-Lug	Pls refer SI no-2, pre bid queries-1
14	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE INDOOR TERMINATION FOR 6.35/11(12)KV-REL-D-OFC (L= 650MM) 400 SQ.MM 3C XLPE CABLES-CU	We have considered Cu-Lug	Pls refer SI no-2, pre bid queries-1
15	4.2.1.e	All the lugs for all type and size of 11kV termination kits shall be tinned copper with long barrel	HEAT SHRINKABLE OUTDOOR TERMINATION FOR 6.35/11(12)KV-REL-D-FOC 400 SQ.MM 3C XLPE CABLES-CU	We have considered Cu-Lug	Pls refer SI no-2, pre bid queries-1
16	SECTION – V: PRICE FORMAT SUPPLY AND INSTALLTION	3X400 SQMM XLPE Single phase repaire with OFC	3X400 SQMM XLPE Single phase repaire with OFC	BOQ item is technically not feasible, so may not be quoted	BRPL shall decide uses of kit. Bidders are adviced to quote accordingly
17	10	Failure Analysis & Penalty	NA	It is understood that BRPL is going to impose penalty clause which includes Road Restoration charges also. We cordially request to review & keep the penalty clause as per existing RC.	No deviation shall be allowed. Penalty clause has been briefed to bidders in pre bid meeting shall be intact and same is enclosed in this corrigendum.
18	Scope of Work point no-12	Targeted time for completion of Work from the time of spiking of faulty cable mentioned for 11KV – 4 Hrs & 1.1KV-2 Hrs	NA	it should be 20 Hrs for 11KV & 17 Hrs for 1.1KV (Refer RC# DSE/287342, Page-18, Scope of Work- Point no.13) .	No deviation shall be allowed. .

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19	Annexure-III (SOP) Point#- 8,9, & 10	Regarding Bill Submission	NA	It should be atleast 45 days from End of the subsequent months as the issuance of the job cards takes almost 20-30 days.	Pls refer SI no-4, Penalty for joint and Termination Works for RC
20	Rate Annexure of 11KV Sr. No-1,2,3 & 4	Rocky Soil Remarks	NA	Rocky Soil Remarks should be "Usage of JCB/Pneumatic hammer for 6 hours is considered. For duration beyond 6 hours, Use of JCB rates under 'Misc work' will be paid".	ok
21	Qualification Criteria	The bidder should have more than 7 years' experience in the field of cable jointing up to 11 kV in India. The prospective bidder should have in excess of 2 years' experience of maintenance/rectifications of underground cables. WO copy shall be provided in support of the clause	NA	Globally we Sicame group is having the experience more than 20 in MV Jointing Accessories. We request you to kindly accept our global supply reference for the qualification	Please submit as per NIT Only
22	Qualification Criteria	The prospective bidder should have supplied and installed min. no. of joints/terminations in a year during last 5 years at various voltage classes in India 1.1KV - 3000 Nos. 11 KV - 1500 Nos	NA	We request you to kindly accept our global supply reference for the qualification	Please submit as per NIT Only
23	Commercial	NA	NA	Please refer to attached Govt. issued notification dated 12-11-20 regarding exemption to submit EMD's, In this regard we wish to confirm that other Govt. entities /PSU are allow the submit Bid Security Declaration form instead of EMD against tenders, therefore your are request to please accept our request to submission Bid security declaration instead of EMD	Please submit as per NIT Only
24	Commercial	NA	NA	Also you are requested to please decrease the performance Bank Guarantee percentage upto 1% instead of 10% for MSME small scale manufacturer	Please submit as per NIT Only

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25	Penaulty Clause	NA	NA	<p>The Old FORMATS of Penalty Clauses No.: 9.0.0 for the Imposition of Penalty on Vendors / Tenderers for the under warranty failures of Joints / Termination kits may please be retained as were in the Previous/Earlier Tender Documents. However , we will provide Free Replacement and Free Installation Services for each failure of Termination and Joints within the stipulated warranty period. The Penalty Clauses in the subject NIT are very harsh and tough as such we very humbly request your good offices that the</p> <p>Penalty Clauses may please be retained as were in the previous Tenders</p>	Pls refere Annexure-I, Penalty for joint and Termination Works for RC