

**Reply to Prebid queries - 4100032867/CC25ADO004 - (OLA) for 3 years for Operation & Annual Maintenance Services at EV Bus Depots in Mumbai.**

Sr. No.	Detailed Reference to concerned Document . Please specify Document No / Clause No / Page No	Description as per Bid Document	Query / Clarification / Deviation	Tata Power Response
1	2	3	4	5
1	Can we get proper detail of location were this work to be carried out			Detail Location , Equipment detail are provided on dated 3.6.2024. (Excel file Name:Revised Job scope and SLA for Mumbai)
2	Regarding emd and document fees	EMD Required	We are an NSIC and DIPP member so EMD and form fees are waver for our organization	Deviation not accepted. Terms and conditions shall be as per tender document
3	Annexuren-1 page no-15	Repair of LT cable fault (Excluding termination kit cost)	cable fault finding & excavation work client or vender scope.	LT cable fault repairs will be in Vendor's Scope. Detail Scope of LT cable fault is provided in Revised Job Scope and SLA Document. Please refer the same.
4	Annexuren-1 page no-15	Repair of HT cable fault (Excluding termination kit cost)	cable fault finding & excavation work client or vender scope.	HT cable fault repairs will be in Vendor's Scope. Detail Scope of HT cable fault is provided in Revised Job Scope and SLA Document. Please refer the same.
5	Annexuren-1 page no-15	Testing of Transformer & Oil filtration	Provide oil quantity & KVA rating	Detail Mentioned in Revised Job scope and SLA Document: Shivajinagar : 4 Nos 1600KVA , per Transformer Oil QTY 2200 L. Malwani : 2 Nos 1250 KVA , per Transformer Oil QTY 2000 L.
6	Anexuren-1 page no-15	Repair of Transformer fault including testing , RCA, additional manpower, Loading, Unloading etc.	provide KVA rating of trasformer & type of trasformer(oil type or dry type)	Details Mentioned in Revised Job scope and SLA Document: Shivajinagar : 4 Nos , 22KV 1600KVA OLTC Conventional transformer Malwani : 3 Nos , 11KV 1250 KVA OLTC Conventional transformer
7	Annexuren-1 page no-15	Testing, refilling and AMC of fire extinguishers as when required to maintain safety guidelines	what is type of fire extinguishers & Kg.	Type of fire Extinguisher are : Dry chemical and CO2 Weight in KG : 4- 6 Kg.
8	Annexuren-1 page no-16	ITEM NAME: STARTER, TYPE/USED: D.O.L, GENERAL NOTE: POWER RATING: 5.5KW	provide make and catlog no.	L&T DOL MK1, 3 Phase Motor Starter, 415 V, 5.5 KW
9	Annexuren-1 page no-17	CABLE LUG; TYPE: FERRULE, CONDUCTOR CROSS SECTION: 70 MM2; MODEL NO: CBL-10, MAKE: DOWELLS	Lug should be Copper or Alluminium.	Requirement of Copper Lug.
10	SECTION A: TECHNICAL REQUIREMENTS OF MANPOWER, Page No 26, SI No a)	Being a PLPBC, the service provider shall ensure enough manpower count to ensure compliance to the entire scope of work. He may discuss the same with Head / Group Head / Section In Charge of Electrical to understand the requirements in detail termination kit cost)	Please confirm the minimum manpower requirement in each depot. Whether we can consider 1 supervisor, 3 Technicians & 3 Helpers for each depot in 3 shifts 24x7 service. Or Alternatively we can consider 1 supervisor, 2 Technicians & 2 Helpers for each depot in 2 shifts 24x7 service.	Detail are Provided in Revised Job Scope and SLA Document and same was clarified during Prebid Meeting . Estimate Minimum manpower requirement is as under: Each Depot : 3 manpower (1 each shift ) Reliver : 2 Nos for 4 Depot. Supervisor: 1 Nos. for 4 Depot However, bidder to decide deployment of manpower as required for maintaining service levels as per SLA.
11	SECTION A: TECHNICAL REQUIREMENTS OF MANPOWER, Page No 26, SI No d)	The supervisor should be present in all the shifts and at least one supervisor should be availablein General Shift.	1 supervisor will be deployed in each depot and will be in General shift. Please confirm	Supervisor: 1 Nos. for 4 Depot. Supervisor will normally be deployed in General shift. However based on site Requirement and emergency, support may be sought from supervisor beyond his normal working hours. Role and Responsibility are mentioned in Job Scope and SLA Document
12	Key Performance Indicators : Manning for Operations as per agreement, SI No 13, Page No 28	24 x 7 days (1 Supervisor per City and 4 Operator per depot (Including Reliver)	1 Supervisor per City or per depot ? Whether 4 technicians are only to be considered for each depot? Please clarify	Detail are Provided in Revised Job Scope and SLA Document and same was clarified during Prebid Meeting . Estimate Minimum manpower requirement is as under: Each Depot : 3 manpower (1 each shift ) Reliver : 2 Nos for 4 Depot. Supervisor: 1 Nos. for 4 Depot However, bidder to decide deployment of manpower as required for maintaining service levels as per SLA.
13	SECTION B: TOOLS AND TACKLES MATRIX, Page No 29	Ladder (20 ft and 6 ft Each having double leg) 4 Sets each	We presume that 1 set of each type of ladder to be provided in each depot	Yes. Correct
14	Ratchet set & other tools	1 set for each Electrician, 2 sets	Tools & tackles list should be for each depot instead of against each electrician since tools will be at depots and electricians will be in shifts. Whether we can consider the required set of working tools in each depot and special tools in 2 sets as common tools.	Yes. Correct 1.Tools & tackles list should be maintain each Depots 2.Special Tools in 2 Set as a common is OK. TPC Engineer will confirm List for Special Tool .

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15	Document No. 1, Clause No. 1.7a, Page No. 7	The Bidder should have average annual turnover of Rs. One Crore (Rs. 1,00,00,000/-) in previous 3 financial years. Copy of audited balance Sheet and P&L account to be submitted in this regard. UDIN No. shall be mandatorily mentioned on the audited documents.	Is it possible for us to bid on this tender if we form a joint venture?	Deviation Not accepted. Qualification Requirements as per the tender documents stand unaltered. In a joint venture, individual member/entity forming the joint venture shall be able to qualify on all parameters of qualification requirement on its own credentials (stand alone).
16	Annexure-1, Schedule of items Table No. 1, Sr. No. 5, 6, Page No. 15	Repair to LT cable fault and repaire to HT cable fault	Please specify the boundary for repairing H.T. cable faults and L.T. cable faults, indicating whether the work area is inside the bus depot's boundary wall or outside, such as on a public road.	Detail Scope of HT /LT cable fault is provided in Job Scope and SLA Document and will be in Vendor Scope. <b>Work area will be inside the bus depot's boundary wall and cable Installed/ laid by TPC team for charging infra.</b>