

**Minutes of the Pre-bid Meeting Held with various Bidders on 30/05/2019, regarding tender for supply of Theft proof feeder pillar Ref Tender no :- AEML/MDB/2019-20/17**

**Please find AEML replies against the points discussed/ queries raised by the bidders.**

Sr. no.	Document	Clause no / Sr.No of BOQ	Point of discussion	Query	Query raised by	AEMLRemark
1	Specification No. SP-CES-EL-LTPP-RO1	Clause No. 9.1	NA	Confirmation regarding Temperature rise test to be conducted inhouse or third party.	M/S Dharia Switchgears	Temperature rise test to be performed inhouse only. Vendor has to make required arrangement as per applicable IS standards.
2	Specification No. SP-CES-EL-LTPP-RO1	Clause No. 9.1	NA	Temperature rise test to be conducted on all type pillars or any one type of pillar.	M/S Dharia Switchgears	Temperature rise test to be performed on all types of TPP.
3	Specification No. SP-CES-EL-LTPP-RO1	Clause No. 9.2	NA	IP test is to be conducted on the pillar or not.	M/S Dharia Switchgears	IP test is not required for the same.
4	Specification No. SP-CES-EL-LTPP-RO1	Clause no. 5.25	Approved MCB makes	NA	All bidders	Following are the approved make of MCBs:- For 100A MCB:- L&T, Legrand, ABB. For 63A MCB:- L&T, Legrand, Schneider.
5	Specification No. SP-CES-EL-LTPP-RO1	Clause no. 6.3	Approved Makes for Verticle fuse switch	NA	M/S L&T	Jean Muller is the approved make of verticle fuse switch

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6	Specification No. SP-CES-EL-LTPP-R01	Clause no. 5.16	No. of inside door and outside door keys to be provided with pillars.	NA	M/S Saisons	One key set consists of 1 no. of inside door key + 1 no. of outside door key + 1 no. Allen key. Key set quantity shall be 30% of total PO quantity.
7	Tender document	General conditions Point a)	Visit at site/ stores to review existing pillar design	NA	NA	All bidders shall visit AEML stores or site at which pillar is installed, to understand the design features of the existing pillar before submission of offer.
8	Specification No. SP-CES-EL-LTPP-R01	Clause No. 4	No. of incoming / outgoing feeders and MCBs as per pillar type	NA	NA	Please refer Annexure 1

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9	Specification No. SP-CES-EL-LTPP-R01	Clause No. 5.5	Sheet still thickness for pillar canopy, side walls and rear side wall.	NA	NA	There is double wall arrangement for canopy, side walls and rear side wall. In this granite slab is placed in between two metal sheets. Outer side sheet thickness shall be 3mm, Inner side sheet steel thickness shall be 2mm.
10	Specification No. SP-CES-EL-LTPP-R01	Cluase No. 5.24	MCB outgoing side termination	NA	NA	MCB incoming side connection shall be as per clause 5.24 as per AEML specifications.  For termination of LT XLPE cables at outgoing side of MCB, reducer (pin) type 'Cu' lug shall be provided, For 100A MCB: Lugs shall be suitable for 50sq.mm. XLPE cable. For 63 A MCBs : Lugs shall be suitable for 25 sq.mm. XLPE cable.

**Annexure 1**

1	Cable Configuration	<b>Type of pillar</b>	<b>2 Way</b>	<b>4 Way</b>	<b>6 way</b>	<b>8 way</b>
		No. of Incoming Cables	1	2	2	2
		No. of Outgoing Cables	1	2	4	6
		No. of Bus-couplers	NA	1	1	1
		No. of Outgoing service cables	6	8	8	8
2	Incoming feeders	630A vertical fuse strips				
		<b>Type of pillar</b>	<b>2 Way</b>	<b>4 Way</b>	<b>6 way</b>	<b>8 way</b>
		No. of incoming Feeders	1	2	2	2
3	Outgoing feeders	630A vertical fuse strips and 63A and 100A MCBs				
		<b>Type of pillar</b>	<b>2 Way</b>	<b>4 Way</b>	<b>6 way</b>	<b>8 way</b>
		No. of Vertical fuse strips	1	2	4	6
		No. of 100A MCBs per phase	2	3	3	3
		No. of 63A MCBs per phase	4	5	5	5