

Minutes of Meeting between M/s AEML and CSS vendors for Prebid Meeting for Open Tender NIT No- AEML/MDB/2020-21/02 held on 03.12.19 at DDLO, Borivali W

Vendors Present – M/s ABB India Ltd, Siemens Ltd and Schneider Electric I Ltd

Tendor Doc No - AEML/MDB/2020-21/02

Member Present:

AEML	Vendors
1. Ashish Nema- CES	1. Nakul Upasni – ABB Ltd
2. Rajendrasing Girase - CES	2. Bhagyesh Mehandale – ABB Ltd
3. Yogesh B. Deshmukh -CES	3. Avinash Kulkarni – Siemens Ltd
	4. Raturaj Gadekar – Schneider Electric

Discussion on the following points was done against various vendors queries in prebid meeting. Clarifications to the queries are made as under-

1. In LV Panel VSF outgoing, tinned copper spreader link suitable for 25 sq.mm to 300 sq. mm Aluminium cable lug – with 1 no. 8.8 Grade, HDG M10 nut bolt with plain and spring washer. Two VSF shall be separated by 25 mm spacing. Model No. SL3-3x/3A – Jean Muller make.
2. FRTU conformal coating 3rd party test certificate to be submitted
3. FRTU service team shall be Mumbai based considering work scope amongst all 5 divisions at a time.
4. Transit insurance shall be in vendors scope
5. Storage insurance at site shall be in vendors scope up to final commissioning and complete hand-over to AEML
6. In case of non-readiness of site and PSS unloaded at AEML Stores, insurance shall be covered by AEML for period of storage. Also, only one time unloading either at AEML Store or Site shall be in Vendor's scope.
7. Supply and Installation, Testing & commissioning of all PSS at site shall be as per scope matrix of specification Revision -5
8. Only space for mounting APFC components (Contactor, Capacitors etc) to be provided for all ratings of PSS. General arrangement shall be discussed during detailed engineering.

9. For DG connection main horizontal busbar extension in LV Panel at one end with shrouding suitable for 1CX6300 sq mm cable to be provided (about 100 mm length)
10. Modem shall be provided with Dual SIM feature as per specification
11. From unloading point to installation at foundation, suitable capacity crane shall be used; In the event of PSS Manual leading due to site constraint, vendor shall ensure that MV/LV and transformer doors alignment shall be intact.
12. For 11 kV Ring Main Unit inside CSS, specification revision R08 – SP-CES-EL-HTSWG-RM-R08 shall be referred for this tender.