

BILL OF QUANTITIES

Chembur 2nd Feed Project

Name of Proposal :- Chembur 2nd Feed Connectivity- Package 2 (LILO TOWER ,OPGW)

Location : Near Chembur EHV station

Technical Specification : TD-SD- LILO OF EXISTING MSETCL 220KV TROMBAY – NERUL AT EXISTING AEML 220KV CHEMBUR SUBSTATION ON TURNKEY BASIS -351-R1

Sr. No.	MDM Code No./Service Code No.	HSN / SAC Code **	Description of Items (As per MDM / Service code)	Additional Information	Total Quantity required	Quantity to be used from Inventory*	Quantity to be procured	Unit of measure (As per MDM/ Service code)	Rate (Inclusive of Taxes & Duties)	Amount	Remark
1.00	2500301159	NA	<u>Scope of Equipment at Tower End for LILO upto existing AEML Chembur EHV Substation</u> a) Supply, Design, Engineering, Manufacturing, Inspection, Transportation, Unloading, Storage, Erection, Testing, Commissioning, Complete Insurance (from Manufacturing to Commissioning) for Tower/Gantry structure, 220kV Lightning arresters, OPGW installation by dismantling of existing earthwire on MSETCL 220KV transmission line from Trombay to Nerul and spares as per technical specifications document no.TD-SD- LILO OF EXISTING MSETCL 220KV TROMBAY – NERUL AT EXISTING AEML 220KV CHEMBUR SUBSTATION ON TURNKEY BASIS -351-R1 b) Civil Servies for Tower/Gantry Structure	NIL	1.00	Nil	1.00	LS			
				TOTAL AMOUNT						-	
				Applicable Taxes							Added in Rates
				AMOUNT (Inclusive of Taxes)						-	

Note 1: .stimated labour component for the above work : 40 %
Estimated material component for the above work : 60 %
Total Value: 100%

Note 2 : * Necessary consent obtained from Store-incharge : NA

Note 3** : Nearest code mentioned. May take it forward with due verification from Concerned Tax Team.

Key Milestones [L1 Schedule]

Date / No of days from Order date	Activity
Kick of meeting	15 days after order acceptance from vendor
Submission of drawings	21 days after kick of meeting
Approval of drawings	15 days after drawing submission
Manufacturing	60 days after drawings approval
Inspection of material & issu of technical clearance for MDCC	10 days
issue of MDCC	2 days
Delivery of material at site	15 days

Specific Conditions / requirements

Prepared by
(RVV)

Reviewed by
(RVV)

Approved by
(MSA)