



TATA MEMORIAL CENTRE
Advanced Centre For Treatment, Research and Education In Cancer (ACTREC)
Kharghar, Navi Mumbai – 410210

NIT No.	TMC/ACTREC/ENGG/VLK/ET-19/EPABX System/HWCC Building/2020					
Name of work :	Providing OFC connectivity with accessories from EPABX system to HWCC Building at ACTREC, Kharghar, Navi Mumbai.					
Name of the Agency :						
Financial Bid						
Schedule of Quantities						
Sr. No	Description	SAC/HSN Code	Qty	Unit	Rate	Total Basic Amount
1	SITC of 12-core, Outside Optical Fibre Cable, Corrugated Steel tape Armored, Loose-tube, Gel-filled, 9/125 SM OS2 (TELEPHONE EXCHANGE TO MAIN GATE, MAIN GATE TO HWCC, HWCC TO HADRON AND CCE TO ARCHIVE BUILDING)		1500	Mtr		0
2	SITC of 12Port LC Type SM Loaded LIU Without Pigtail		7	Nos		0
3	SITC of LC-Style Pigtail, 9/125, Singlemode, 1.5 meter		65	Nos		0
4	12-fiber LC-style, Singlemode adapter plate		3	Nos		0
5	SITC of PATCHCORD, SM (OS2), DUPLEX LC-LC, PC TYPE, 3M, LSZH		10	Nos		0
6	SITC of PATCHCORD, SM (OS2), DUPLEX LC-LC, PC TYPE, 5M, LSZH		5	Nos		0
7	Supply & Installation of 25MM DWC Pipe With std Accessories (Pipe clamp/screw/rawlplug)		1400	Mtr		0
8	Sypply & Installation of 150MM DWC Pipe With std Accessories (Pipe clamp/screw/rawlplug)		50	Mtr		0
9	Installation of Rack with accessories.		9	Nos.		0
10	Supply ,Installation,Testing & Commisioning of Hot deeped Galvanised Perforated type Cable tray manufactured from 16 swg (1.6 mm thick) GI sheet of 300 mm width & 50 mm height complete with necessary coupler plates, support & hardware in approved manner.		110	Mtr		0
11	Exavation of all kind of soil as per requirement below ground level including blasting & chiseling, using compressor, dewatering, back filling, reinstatement, after work completion, if necessary disposal of excess earth within the radius of 500 Mtrs etc, stacking of rocks at selected places as per instruction of EIC.		300	Cum		0
12	Exavation of hard rock/road crossing as per reuirement below ground level including blasting & chiseling, using compressor, dewatering, back filling, if necessary disposal of excess earth within the radius of 500 Mtrs etc. stacking of rocks at selected places as per instruction of EIC.		100	Cum		0
Total Amount						0.00

Note:

- 1 Only lowest offer on basic value will be considered for awarding the work if technically & financially qualified.
- 2 Agency has to provide defect liability period of 1 year for cable and accessories and connectivity after completion of work
- 3 Agency will be responsible for performance of the system after Installation
- 4 Contractors are requested to note that this is a Hospital Site & service shall be rendered accordingly to maintain the system working for all 24 Hrs.
- 5 The agency is requested to visit the site to know actual scope of work before quoting.
- 6 Rate shall be basic and GST as applicable.
- 7 Material required at site should be assessed by the agency and bill will not be settled for excess/supplied items.
- 8 Bill will be settled as per actual measurement.
- 9 Deviations/suggestions may be put on separate page in order to attain higher quality performance. Component authority reserves full right to accept or reject any kind of changes.
- 10 Agency will have to provide warranty of at least 1 years for all installation **after completion work.**
- 11 Payment will be released for consumed quantity on satisfactory completion on providing necessary certifications/documentation.
- 12 all above items of this schedule shall be standard make and approved to before installation.
- 13 Civil work require for the project is in a scope of contractor.

Date:

Signature & Seal of Bidder/Contractor