Lot-5

Evaluation Criteria for Procurement of Electrical Works

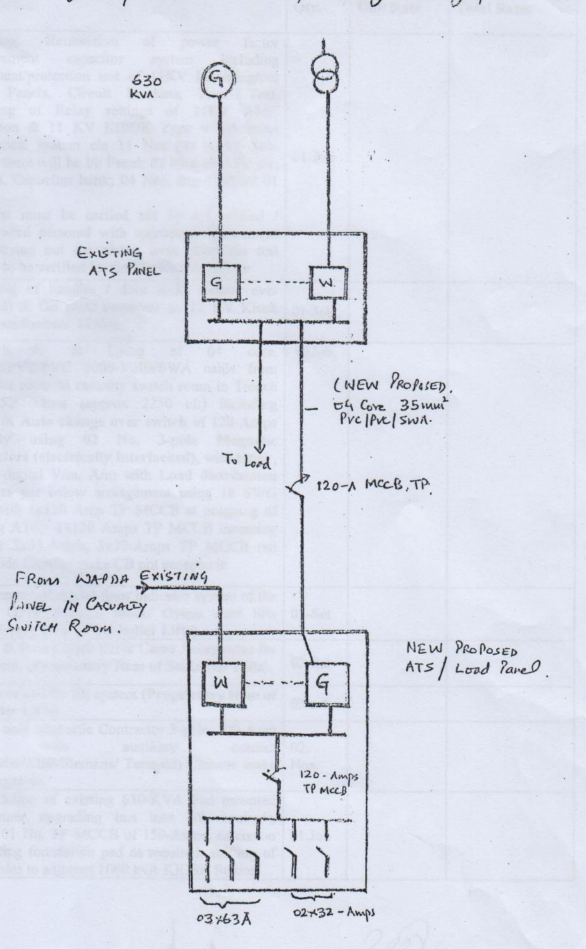
Mandatory Documents S. No. Parameters		ix. ATL x. NTN Registration xi. GST Registration xii. Last year Income Ta xiii. Last year Sales tax R xiv. Latest three years Ba statement. xv. Affidavit on stamp p attested regarding ble		Γax Return. Return. Bank papers duly	Bids without Mandatory documents shall not consider for evaluation.		
		other condition as per specimen on page-45 xvi. Certificate that 2% CDR is attached with Financial bid. xvii. PEC Code EE-04-05 Detail / Supporting Documents			Total Remarks		
		Detail / Supporting Documents			Marks		
1	Past performance (Last one year) as per signed Bid form 4	Majo i. ii. iii. iv.	r institution served: No institution served 1 to 2 3 to 5 More than 5	0 5 10 15	15	Institutions include Government departments and Private hospitals of 50 or more beds and registered with HRA KPK or Equivalent Registering Body.	
2	Market experience in quoted items	i. ii.	1 to 3 years 4 years or more	5 10	10	As a minimum requirement, during any of the last three years, he must have completed at lest One contractinvolving the supply, of similar Goods and each at lest 50% of comparable scale.	
3	Product Sample	Goods samples will be examined & accepted by the Technical & Evaluation Committee as per the following parameters: • Consistency in quality • Durability i. Excellent ii. Good iii. Unsatisfactory 0			15	Product that 100% comply with the advertised specifications will be considered for evaluation. NOTE: Warranty Period One year is Mandatory.	

Total marks: 40

Qualifying marks: 70% (28) and above. the financial bids of technically accepted bidders will be opened publicly at a time to be announced by the Procuring Agency and the financial bids found technically non-responsive shall be returned un-opened to the respective Bidders. Lowest priced bid from the technically qualified bidder will be accept

BOO For Electrical works for Existing Building of ATH & MCHC MTI Abbottabad

S	Description.	Qty.	Unit Rate	Total Rates
01.	Repairing, Renovation of power factor improvement capacitor system including instrument/protection test of 11KV Incoming/out going Panels, Circuit breakers, Earth Test, Checking of Relay settings of 11KV AMC substation & 11 KV KISOK Type transformers Mechanical system etc 11 Nos(At AMC Substation there will be I/c Panel; 02 Nos, O/G Panels; 04 Nos, Capacitor bank; 04 Nos; Bus Coupler 01 No) The test must be carried out by a qualified / experienced personal with appropriate instrument for carrying out the above tests. Also the test reports to be verified by the Electrical Inspector	01-Job		
02.	Repairing of handles / door locks (where ever required) & Oil paint complete on 11 KV Kiosk type Transformers. 11Nos.	01-Job		
03.	Supply & Lying of 04 core, 35mm2/PVC/PVC 1000-Volts/SWA cable from generator room to casualty switch room in Trench 1.5'x2.5'x600mm (approx 2250 cft) including Fixing of Auto change over switch of 120-Amps capacity using 02 No. 3-pole Magnetic Contactors (electrically interlocked), with timer, relays, digital V/m, A/m with Load distribution panel as per below arrangement using 18 SWG sheet with 1x120 Amp TP MCCB at outgoing of existing ATS, 1x120 Amps TP MCCB incoming side, & 3x63-Amps, 3x32-Amps TP MCCB out going side Chinese make CB not acceptable	01Job.	EN PERMIT	
04.	Replacement of digital floor indicator system of the lift i.e OPD/ Surgical block/ Gyane ward lifts (Proprietary Item of Schindler Lifts).	03-Set		
05.	Supply & fixing Door Drive Came Accessories for lift system. (Proprietary Item of Schindler Lifts).	02-Set	New	Parka na
06.	Shaft door cell for lift system (Proprietary Item of Schindler Lifts).	03-set		
07	Supply only Magnetic Contractor 3-pole, 200-Amp fixed with auxiliary contact (Schneider/ABB/Siemens/ Terasaki) Chinese make not acceptable.	02. Nos.		
08	Up-gradation of existing 630-KVA Pad mounted transformer upgrading bus bars (if required), adding 01 No. TP MCCB of 150-Amps, extension of existing foundation pad as required, shifting of load cables to adjacent 1000 kvA KIOSK Station.	01.Job		



1 Sp

10