

Lot-5

Evaluation Criteria for Procurement of Electrical Works

Mandatory Documents	ix. ATL x. NTN Registration xi. GST Registration xii. Last year Income Tax Return. xiii. Last year Sales tax Return. xiv. Latest three years Bank statement. xv. Affidavit on stamp papers duly attested regarding black listing other condition as per specimen on page-45 xvi. Certificate that 2% CDR is attached with Financial bid. xvii. PEC Code EE-04-05	Bids without Mandatory documents shall not consider for evaluation.														
S. No.	Parameters	Detail / Supporting Documents	Total Marks	Remarks												
1	Past performance (Last one year) as per signed Bid form 4	Major institution served: <table border="1" style="width: 100%;"> <tr> <td>i.</td> <td>No institution served</td> <td style="text-align: center;">0</td> </tr> <tr> <td>ii.</td> <td>1 to 2</td> <td style="text-align: center;">5</td> </tr> <tr> <td>iii.</td> <td>3 to 5</td> <td style="text-align: center;">10</td> </tr> <tr> <td>iv.</td> <td>More than 5</td> <td style="text-align: center;">15</td> </tr> </table>	i.	No institution served	0	ii.	1 to 2	5	iii.	3 to 5	10	iv.	More than 5	15	15	Institutions include Government departments and Private hospitals of 50 or more beds and registered with HRA KPK or Equivalent Registering Body.
i.	No institution served	0														
ii.	1 to 2	5														
iii.	3 to 5	10														
iv.	More than 5	15														
2	Market experience in quoted items	<table border="1" style="width: 100%;"> <tr> <td>i.</td> <td>1 to 3 years</td> <td style="text-align: center;">5</td> </tr> <tr> <td>ii.</td> <td>4 years or more</td> <td style="text-align: center;">10</td> </tr> </table>	i.	1 to 3 years	5	ii.	4 years or more	10	10	As a minimum requirement, during any of the last three years, he must have completed at least One contract involving the supply, of similar Goods and each at least 50% of comparable scale.						
i.	1 to 3 years	5														
ii.	4 years or more	10														
3	Product Sample	Goods samples will be examined & accepted by the Technical & Evaluation Committee as per the following parameters: <ul style="list-style-type: none"> • Consistency in quality • Durability <table border="1" style="width: 100%;"> <tr> <td>i.</td> <td>Excellent</td> <td style="text-align: center;">15</td> </tr> <tr> <td>ii.</td> <td>Good</td> <td style="text-align: center;">10</td> </tr> <tr> <td>iii.</td> <td>Unsatisfactory</td> <td style="text-align: center;">0</td> </tr> </table>	i.	Excellent	15	ii.	Good	10	iii.	Unsatisfactory	0	15	Product that 100% comply with the advertised specifications will be considered for evaluation. NOTE: Warranty Period One year is Mandatory.			
i.	Excellent	15														
ii.	Good	10														
iii.	Unsatisfactory	0														

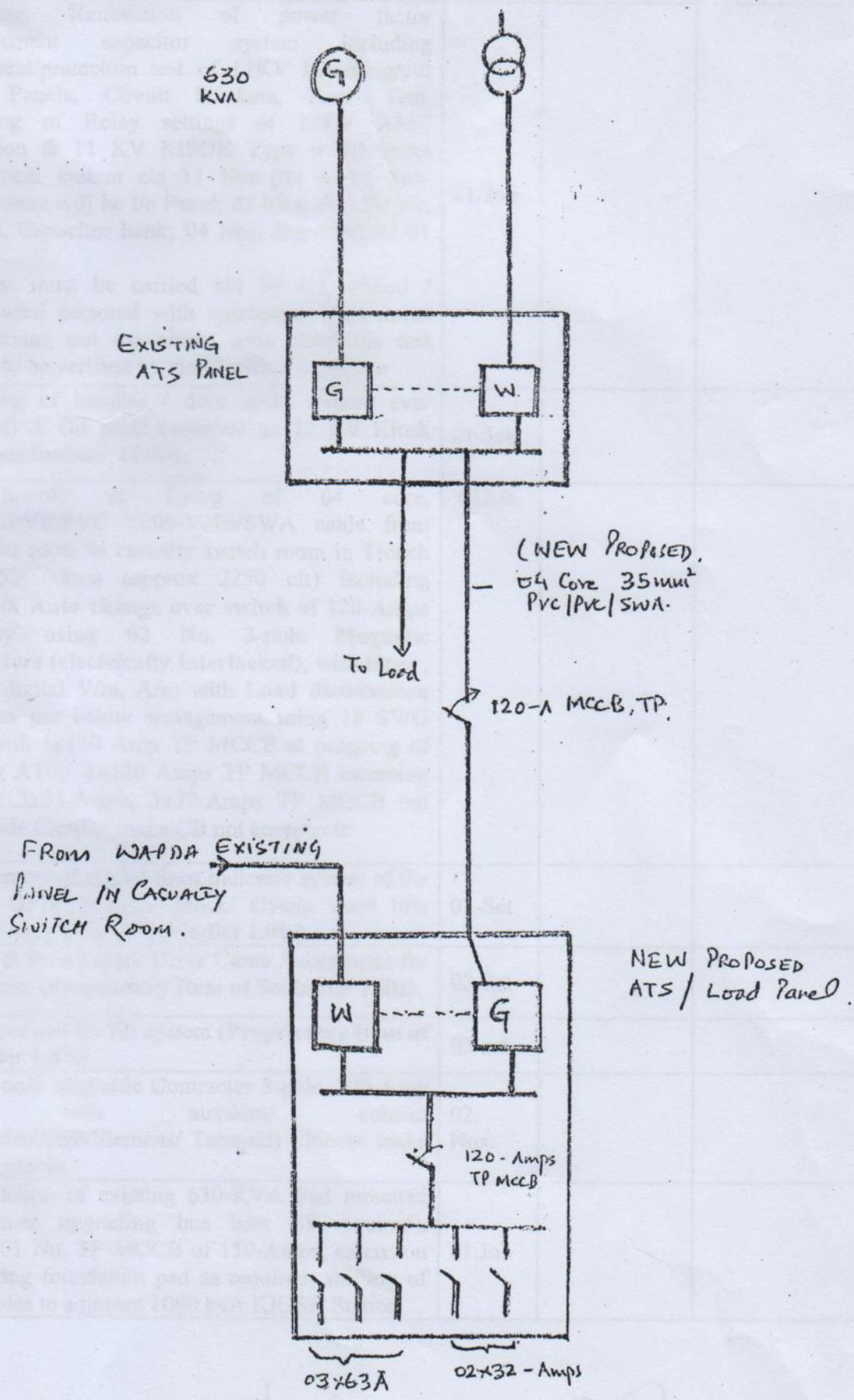
Total marks: 40

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 No	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, 35mm ² /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.		
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		
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		

Block diagram of item no. 03 of Existing Building of ATH.



[Handwritten signatures]