



**Lady Reading Hospital (LRH)  
Medical Teaching Institution (MTI)  
Peshawar**

Contact No: 091-9211927

**BID SOLICITATION DOCUMENTS**

**(Single Stage Two Envelop)**

**For**

<b>S N</b>	<b>Name of Work</b>	<b>Call Deposit Rs</b>	<b>PEC Code &amp; License Required for the work</b>
1	<b>Annual Maintenance &amp; Repair / Replace Parts of Transformers for the Year 2024-2026</b>	<b>500,000/-</b>	<b>EE-04, EE-05 and Electrical Inspector License Class (E)</b>

**Note:** The prospective bidder is expected to examine the Bidding Documents carefully, including all Instructions, Terms & Conditions, and Specifications etc. Failure to furnish all information required by the Bidding documents or submission of a Bid not substantially responsive to the Bidding Documents in every respect would result in the rejection of the Bid.

\_\_\_\_\_  
**Manager Material Management**  
LRH/MTI Peshawar

\_\_\_\_\_  
**DD Electrical**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Manager Maintenance Engineer**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Associate Hospital Director**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Director Finance**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Nursing Director**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Medical Director**  
LRH/MTI Peshawar

\_\_\_\_\_  
**Hospital Director**  
LRH/MTI Peshawar

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### INTRODUCTION:

Medical Teaching Institution (MTI)/ Lady Reading Hospital Peshawar invites. Item wise sealed bids from the eligible bidders (Suppliers) for procurement of Repair / Replacement parts of Electric Transformers for Hospital Open Competitive Bidding under rule 6(2) (b) **“Single Stage Two Envelope”** bidding procedures of Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Rules 2014.

### 1) INSTRUCTIONS TO BIDDERS:

1. This Bidding procedure will be conducted in light of Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Laws, Rules made there under along with Standard Bidding Documents.
2. Both Technical Bids and Financial Bids must be submitted in two separate sealed inner envelopes marked “1-Technical Bids” and “2-Financial Bids” which should be packed in one outer envelope.
3. The technical bids will be opened on - - **2025 at 11:30 AM** in presence of the bidders/representatives who choose to attend while the financial bids will be opened later on after the evaluation of technical bids. Financial bids of only technically qualified responsive bidders will be opened while the financial bids of technically unqualified bidders will be returned unopened.
4. An affidavit is mandatory, without indicating the figure in the Technical Bid that bid security is placed in the financial bid. Duly attested by notary public.
5. Pre-bid meeting with the interested bidders will be held on - - **2025 at AM** in MMD Committee room of the Institution.
6. Any bid received after the deadline for submission of bids shall not be entertained and shall be returned unopened to the Bidder.

7. All the bidders are required to provide annexure wise complete requisite documents with page marking for their Technical Evaluation / Qualification as prescribed under the rules.
8. The bid should be complete in all respect and must be signed by the bidder.
9. All prices quoted must be in Pak Rupees (PKR) and should include all applicable taxes. If not specifically mentioned in the Quotation, it will be presumed that the prices include all the taxes. LRH Peshawar is exempted from GST.
10. Bidders are essentially required to provide correct and latest postal/email/web addresses, phone/mobile/fax numbers for actively and timely communication.
11. For any query, clarification regarding Services / Bid Solicitation Documents, the applicants may send a written request at least one day prior to the opening date.
12. The Bidder may after its submission withdraw its bid prior to the expiry of the deadline prescribed for submission of bids. Withdrawn bids will be returned unopened to the Bidders.
13. Any bid not received as per terms and conditions laid down in this document are liable to be ignored. No offer shall be considered if:
  - a. Received without earnest money;
  - b. It is received after the date and time fixed for its receipt;
  - c. The tender document and the bid is unsigned;
  - d. The offer is ambiguous;
  - e. The offer is conditional i.e., advance payment, or currency fluctuations etc.;
  - f. The offer is from blacklisted firm in any Federal / Provincial Govt. Deptt.;
  - g. Only typed tender on original prescribing letter pad, sealed & signed (Every Page) should be submitted, the quoted Price must be pre printed and hand written quoted price will not be acceptable. The tenders must be according to hospital specification; alternate rates will not be acceptable
14. Usage of correction fluid & corrections are strictly prohibited unless duly initiated.
15. Any erasing / cutting etc. appearing on the offer, must be properly signed by the person signing the tender.
16. Bids will be rejected if the Bid is in some way connected with bids submitted under names different from his own.
17. In case of Bid Tie, the decision will be taken by making toss/draw/Recall sealed quotation in front of the bidders.
18. Any direct or indirect effort by a bidding firm to influence this institution during the process of selection of a bidder or award of contract may besides rejection of its bid result into its disqualification from participation in the LRH Peshawar's future bids.

## **2) ELIGIBILITY CRITERIA:**

1. Bidders must give compliance to the below mentioned clauses as these are mandatory to being eligible for the bidding process. Relevant certificates must be attached.
2. Registration with Pakistan Engineering Council and in case of renewal (payment deposit slip and online process status should be attached)
3. PEC Code of specialization required for the work EE-04 and EE05.
4. Renewed Electrical Inspector License (Class E).
5. The bidder must be registered with Income Tax Department, reflected as Active Tax Payer on the list of FBR.NTN/KNTN and Kpk Professional tax
6. The bidder shall provide an undertaking that the bidder has not been declared black listed by any Governmental/ Semi-Governmental institutions.
7. Bidders shall not be eligible to bid if they are under a declaration of Ineligibility for corrupt and fraudulent practices issued by any government organization in accordance with the Section 44(1) KPP Rules 2014.

## **3. GENERAL CONDITIONS: -**

1. LRH Peshawar shall evaluate the proposal in a manner prescribed in advance, without reference to the price and reject any proposal which does not conform to the specified requirements.
2. Alternative bid shall not be considered and shall be rejected by the Competent Authority.
3. LRH Peshawar may increase or decrease the quantity of the items required, as per KPPRA rules.
4. At any time prior to the deadline for submission of bids, LRH Peshawar may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the bidding documents by amendment.
5. If a bid is not substantially responsive, it will be rejected by the Procuring Entity and may not subsequently be made responsive by the Bidder by correction of the nonconformity.
6. MTI / LRH Peshawar may accept or reject any or all of the bids under Rule 47 of KPPRA Rules, 2014.

**Lady Reading Hospital  
Medical Teaching institute  
Peshawar**

Phone: 091-9211927

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**INVITATION FOR BIDS**

Hospital Director, Medical Teaching Institute, **Lady Reading Hospital Peshawar** invites sealed tenders on turnkey basis under National Competitive Bidding for the procurement of Annual Maintenance & Repair Contract for Transformer Repair, under rule 6(2)(b) **“single stage two envelope procedure”** of KPPRA Rules 2014, from Manufacturers / Importers / Authorized Dealers registered with the Income / Sales tax, reflected on Active Taxpayer List of FBR.

The bidders are required to submit bid security 500,000/- in shape of Call Deposit Receipt (CDR) in the name of Hospital Director LRH Peshawar. An affidavit is mandatory, without indicating the figure in the technical bid that bid security is placed in the financial bid. Pre-bid meeting with the interested bidders will be held on as per NIT at 11:00 AM at the MMD committee Room on this hospital.

The tenders complete in all respect must reach the undersigned by **11:00 AM on 23-04-2025** which will be opened at \_\_\_\_\_ on the same day in conference room of the Complex in the presence of the procurement committee and the bidders / representatives who may choose to attend.

Competent Authority reserves the right to reject any or all the bids as per provisions contained in Rule 47 of KPPRA Rules 2014.

#### **4. BID Security**

Bid security 500,000/- in shape of Call Deposit drawn in favor of "Hospital Director LRH Hospital" should be kept sealed in the financial proposal. An affidavit is mandatory without indicating the figure in the technical bid that bid security is placed in the technical proposal.

Bid security of the successful bidder will be released after submission of Performance Guarantee.

The bid security may be forfeited:

- i) If a Bidder withdraws its bid during the period of bid validity specified by the Bidder on the Bid Form; or
- ii) In the case of a successful Bidder, if the Bidder fails to sign the contract or to furnish performance Guarantee.

#### **1. BID VALIDITY:**

- i) The bids should be valid for a period of 180 days.
- ii) In exceptional circumstances, LRH Hospital may solicit the Bidder's consent to an extension of the period of validity reasons shall be recorded in writing. The request and the responses there to shall be made in writing. The bid security provided shall also be suitably extended. A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid, except as provided in the bidding document.

**SPECIFICATION FOR THE REPAIR AND MAINTENANCE OF  
TRANSFORMERS FY 2024-2026**

**2500 KVA Transformer**

S. N	Transformer Repair & Maintenance Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New / Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

**1000 KVA Transformer**

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	

## 1000 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

## 800 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	



### 730 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

### 630 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	

### 630 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

### 500 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

### 400 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

### 200 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	

## 200 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

## 100 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

## 50 KVA Transformer

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Replacement / Rewinding of HT Winding	Each	
2	Replacement / Rewinding of LT Winding	Each	
3	Repair / rectification of HT Windings	Each	
4	Repair / rectification of LT Windings	Each	
5	Replacement of HT bush	Each	
6	Replacement of LT bush	Each	
7	Repair of HT bush / LT bush	Each	
8	Replacement of Silica Gel	Per Kg	
9	Replacement of Oil Seal (HT + LT Bushes)	Per Seal	
10	Oven the Transformer Machine/ Windings at the workshop	Job	
11	New/Replacement of Oil Gauge	Job	
12	Repair of Oil Gauge	Job	
	<b>Body Repair</b>		
13	a. Cleaning & spray painting with one coat of premier & two coats of approved quality paint & inside the tank with epoxy paint	Job	
	b. Transformer per tube rate	Per Tube	
14	Dismantling / Re-installation of Transformer with disconnecting / reconnecting of HT/LT cables before and after repair	Job	
15	Loading / Unloading of Transformer by Crane for repair that include transportation & Carriage from site to vendor Workshop and return back	Job	

### Other Items / Accessories

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
1	Transformer Oil	Per Liter	
2	Dehydration of Transformer Oil	Per Liter	
3	<u>Insulators:</u> Supply and Installation of 11 KV Pin Insulators along with 11 KV Pins and 11 KV Disc complete in all respect.		
3.1	11 KV Disc Insulator	Each	
3.2	11 KV Pin Insulators with pins	Each	
4	Complete Single D-fuse set 11 KV (FICO) Double insulator	Per Set	
5	D-fuse Rod Link	Each	
6	Termination kits (Raychem) for HT cable with stands (Outdoor)	Job	
7	Termination kits (Raychem) for HT cable with stands (indoor)	Job	

## Other Items / Accessories

S. N	Transformer Repair / Replace Parts	Unit	Unit Price
8	<u>Transformer Earthing (Neutral &amp; Body Earthing):</u> Supply at site, made of Earth manhole 3", Boring 60ft, GI pipe, copper rod, copper clamp, chemical bags complete with all necessary fixing accessories, complete in all respect to complete the job as approved by the Engineer Incharge.	Per Job	
9	Installation of coated earth rod.	Job	
10	LT Connectors	Per Set	
11	HT Connectors	Per Set	
12	<u>Transformer Foundation:</u> Erection of foundation for transformer of cement concrete of dimensions 7' x 7' x 4' complete in all respect and as approved by the Engineer Incharge.	Per Job	
13	<u>HT Cable:</u> Supply and Installation of H.T Cable as per approved by the Engineer Incharge		
13.1	1-Core 500 MCM HT Cable	Per Meter	
14.2	3-Core 500 MCM HT Cable	Per Meter	
15	<u>Cross Arms:</u> Steel structure cross arms along with steel Bracings, nut bolts and fitting assembly complete in all respect	Each	
16	<u>HT Pole:</u> Supply and Erection of H.T steel structure and providing cement concrete foundation in 6' deep earth pit as approved by the Engineer Incharge.		
16.1	HT Pole 36 ft	Each	
16.2	HT Pole 45 ft	Each	
<b>Each Total Amount (Rs)</b>			

### 7. CONDITIONS OF THE CONTRACT: -

1. The workshop must provide us backup transformer free of cost for Emergency Electricity Supply till the repair of faulty Transformer.
2. The Acceptance of the Repair work will be subject to Inspection by the inspection Committee / Deputy Director Electrical LRH.
3. If the work / parts are found below standard or does not confirm to our requirements will be rejected.
4. Before taking transformer for repair, the defective transformer should be inspected in the presence of Deputy Director Electrical / Sub Engineer Electrical of this hospital.
5. Warranty / Guarantee of the replaced parts will be 05 months.

## Evaluation Criteria for the Preventive Maintenance of Transformers at LRH-MTI Peshawar

The bids / proposals will be evaluated on the basis of advertisement, bid documents and the point system as specified below. All mandatory and technical qualification documents must be attached with technical bid otherwise bid will be rejected.

S #	PARAMETERS	SUB-PARAMETERS	MARKS
<b>1</b>	<b>Legal / Financial Requirements</b>		
		CDR Refundable, Copy is attached with technical bid	<b>Mandatory</b>
		PEC Registration of any category ( <b>EE-04 &amp; EE-05</b> ) is required. In case of renewal (payment deposit slip and online process status should be attached)	
		I. NTN Registration Certificate	
		II. KNTN Registration Certificate	
		III. Professional Certificate	
		IV. List of special tools for job execution (Technical & Electrical) on 100 rupees stamp paper	
		V. Job Execution method for Schedule of maintenance and Repair of transformers.	
		VI. Non-Black listing affidavit on 100 rupees stamp paper	
		VII. Electrical Inspector License (Class E)	
<b>2</b>	<b>TECHNICAL STAFF</b>		<b>16</b>
	List of Skilled Staff on stamp paper (100 Rupees) members (Full Time) (Qualifications i-e diploma / certificate, & Experience)	B.Sc. Electrical Engineer Registered with PEC minimum 5-year experience with copy of employee offer letter along and degree	4
		DAE Electrical with minimum 03-year experience. (Each will carry 3 marks)	6
		Professional Technicians with minimum 03-year experience. (Each will carry 03 marks)	6
<b>3</b>	<b>Financial Capabilities</b>		<b>15</b>
	Financial Soundness (Bank statement must be attached)	Current Bank Balance <b>05</b> million is available in account (bank statement need to be attached)	15
		Below 05 million current bank balance	5

<b>4</b>	<b>General Works Experience</b>		<b>15</b>
	Experience of similar Nature work in Repair & Maintenance of Transformers with satisfactory performance certificate from a reputed organization/ institution. Supply order/purchase order will not be considered as performance certificate and must be on the institute / organization letter head.	Above 04 million worth of repair and maintenance of transformer in last 03 years	15
		Below 04 million worth of repair and maintenance of transformers in last 03 years	05
<b>5</b>	<b>LOCAL/ REGIONAL OFFICE</b>		<b>08</b>
	Firm's office	Availability of Office /Workshop in Peshawar	05
		National wide	03
<b>6</b>	<b>Back up Support</b>	List of available back up Transformers on 100 rupees stamp paper	<b>10</b>
<b>7</b>	<b>HSSE Policy</b>	In order to comply with health, safety, security and environment policy, the tendered is required to submit his organizational understands of HSSE policy in this regard. The overall objective is to ensure the safety and security of all involved in the site activity	<b>06</b>

**Total Marks: 70**

**Qualifying Marks: 49**

- The bidders achieving a minimum of 49 marks out of 70 marks in the Technical Evaluation will be declared technically qualified. Financial bids of only technically qualified bidders will be opened publicly at the time to be announced by the Procuring Agency. The Financial Bids of technically disqualified bidders will be returned un-opened to the respective. After opening of the financial bid of the qualify bidders the firm / contactor quoting the lowest rates at total amount will be selected and contract will be awarded.
- Bids having items not fulfilling/in compliance with the required specifications shall be treated as non-responsive bids.
- If the supply and installation is not done within the period mentioned in the supply order, penalty @ 2% will charge upto 15 days and beyond 15 days the penalty will be charged @ of 5%. will be deducted.

**8. Award of Contract:**

Contracts shall be confirmed through a written agreement signed by the successful bidder and the MTI /LRH Peshawar.

**9. Payment:**

- No advance payment will be permissible.
- The payment will be made after successful supply, installation, test run of all requisite items and inspection by inspection committee / Deputy Director Electrical LRH.