



Patients' Aid Foundation (PAF-JPMC)

Jinnah Postgraduate Medical Centre (JPMC)
Karachi.

TENDER FOR SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF EQUIPMENTS FOR SARDAR YASIN MALIK MEDICAL COMPLEX (SYMMC) & RABIA RASHEED SOORTY BUILDING (RRSB) EMPLOYEE WARD AT JINNAH POSTGRADUATE MEDICAL CENTRE-KARACHI

For The Financial Year 2025-26

Due on 28th October 2025

Technical Evaluation Report Tender No 1: Transformer

1. Tender was advertised on **26th September 2025** in **Daily Dawn (Karachi & Islamabad), Daily Jung (Karachi & Pindi), Daily Kawish**
2. Following bidders participated in the above tenders:
 - a. M/s Pak Elektron Limited (PEL)
 - b. M/s Transfopower Industries (Pvt.) Ltd.
3. Technical opening of the tender was held on **28th October 2025**.
4. Technical evaluation was initiated with mandatory documents check list in which both above stated bidders complied on required documents.
5. Bidders were technically evaluated by **M/s NESPAK** on behalf of tendering authority as:

Tender	Bidder (s)	Comments
1. Transformer	M/s Pak Elektron Limited (PEL)	Technically Approved
	M/s Transfopower Industries (Pvt.) Ltd.	Technically not Approved

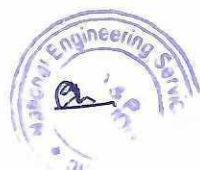
The bidder-wise findings of technical evaluation are listed herein below which are based on information provided in original Bid as well as response received against post bid clarifications:

1. M/s Pak Elektron Limited (PEL)

Make: PEL

Origin: Pakistan

Transformer Rating: 1250 kVA



Details:

- M/s PEL 1250 kVA Transformer meets all specification requirements. The transformer is manufactured using the latest "Corrugated" tank technology.

Conclusion:

M/s Pak Elektron Limited (PEL) — Technically Qualified

2. M/s Transfopower Industries (Pvt.) Ltd.

Make: Transfopower

Origin: Pakistan

Transformer Rating: 1250 kVA

Details:

- M/s Transfopower 1250 kVA Transformer does not meet the following critical specification requirements:
- Impedance Value required max 5% — Offered 6%
- Voltage Regulation at 0.8 PF required not exceeding 4.0% -----Offered 4.67%
- Further, the transformer losses values are higher in comparison to M/s PEL as under:
- No-load Loss is 14% higher
- Full-load Loss is 7% higher

Conclusion:

M/s Transfopower Industries (Pvt.) Ltd. — Technically Not Qualified



Secretary
Procurement Committee
SYMMC & RRSB, JPMC Karachi

Prof. Tariq Mahmood (T.I)

Secretary Procurement Committee

SYMMC & RRSB

Patients' Aid Foundation JPMC Karachi

