PICLI

REQUEST FOR QUOTATION (RFQ) FOR PROCUREMENT OF MRI COMPATIBLE HEAD PHONE HEARING PROTECTION EP-106 EQUIVALENT

RFQ Ref. # <u>01-190324R002-MAR-24</u> DATE: - 23-04-2024

Dear Concern,

Pakistan Kidney and Liver Institute & Research Center is a public hospital that specializes in Liver and Kidney transplants, serving the masses with state-the-of art facility while giving financial assistance to the deserving patients.

For following demand in our institute, please share quotation with best possible rates by 30-04-2024 not later than 03:00pm.

S. No	Description	QTY	Brand & MAKE	Per unit price without GST	GST/PST	Total Amount without GST
01	MRI COMPATIBLE HEAD PHONE HEARING PROTECTION EP-106 EQUIVALENT	04			Exempted	

Please Fill the quotation as per above given format.

Quotations are required only from sales tax registered firms.

- 1. Price shall be inclusive of all applicable taxes.
- 2. PKLI is exempt from GST under serial number 166 of 6th schedule, Sales tax act 1990 vide Finance bill 2022.
- 3. The quotation should be printed on company letterhead and duly signed & stamped.
- 4. The quotation is evaluated on a lowest cost basis.
- 5. Only one brand must be quoted otherwise the quotation will be rejected.
- 6. Brand should be mentioned against each item.
- Original sealed quotation must be delivered in the Mail Section of PKLI by 30-04-2024 not Later than 03:00 pm. (Quotation will not be entertained through email)
- 8. Delivery is required as per Purchase Order delivery time.
- 9. In case of any/further clarification please contact.
- 10. Samples will be required on demand by PKLI (If any).
- 11. For any technical inquiry/assistant please contact Mr. Syed Hasnain Haider (0300-9498487)
- 12. Quantity may be increased or decreased within the approved budget.
- 13. Looking forward to your prompt response.

Address:

PKLI MAIL SECTION

Pakistan Kidney and Liver Hospital & Research Center Ground floor, One PKLI Avenue, Opposite DHA Phase-6, Knowledge City, Lahore. Tel: 92-42-111-117-554, Ext-3728,

