

**PAKISTAN RAILWAYS**  
**HEADQUARTERS OFFICE**  
**LAHORE**

**INVITATION TO BID**

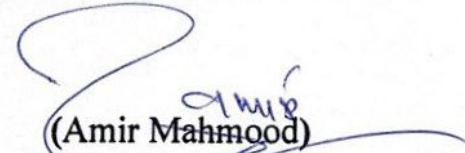
Deputy General Manager, Pakistan Railways Headquarters office Lahore invites sealed bids from the firms / contractors registered with Income Tax and Sales Tax Departments and who are on the Active Taxpayers List (ATPL) of the Federal Board of Revenue.

Description	Estimated Cost (Rs.)	Bid Security	Tender Closing Date and Time
Supplying, laying, jointing, testing and commissioning of HT Cables from Burt Colony to Headquarter office along with HT boxes complete in all respect.	2.961 Million	Rs. 100,000/-	28-01-2025 11:00 Hrs.

1. Bids submitted through E-Pak Acquisition and Disposal System (EPADS) will only be entertained ([www.eprocure.gov.pk](http://www.eprocure.gov.pk)). Bid security will be submitted before opening of tender physically in the office of Assistant Electrical Engineer, Pakistan Railways Headquarters office, Lahore. Bidders will also upload the complete scanned copy of their bid in EPADS. Bids will be opened on 28-01-2025 at 11:30 hrs. on EPADS.

**Note: EPADS Tender No: F-241280529.**

2. Interested firm can download bidding documents from EPADS portal ([www.eprocure.gov.pk](http://www.eprocure.gov.pk)).
3. Bidders are required to get registered at EPADS, PPRA to access the tender documents and other relevant information.
4. Bids prepared in accordance with the instructions contained in the bidding documents must be submitted on EPADS as per the schedule mentioned above.
5. Pakistan Railways reserves the right to accept or reject any or all bids as per provision of PPRA rule 33(1).

  
(Amir Mahmood)

Assistant Electrical Engineer  
for Deputy General Manager  
P.R Headquarters Office, Lahore.  
Ph: +92 42 99202688



Money sent successfully.

Transaction ID

13113574789

Transaction Date & Time

12/20/2024 8:55:08 PM

Transaction Amount

15000.00

From Account Title

HAFIZ AHSAN

Beneficiary Name

PUBLIC PROCUREMENT

Beneficiary Account/ IBAN

\*0701

Comments

Re tendering Fee Pakistan Railways

Channel

via HBL Digital