

## **TENDER NOTICE**

### **Proc.8-2/2/241225/4496 - Supply and Installation of Cooling Tower Infills at Ufone Tower, Islamabad**

Bids in PKR on DDP basis are invited for Supply and Installation of Cooling Tower Infills at Ufone Tower, Islamabad in accordance with PTML requirements.

1. Bids (marked as “Supply and Installation of Cooling Tower Infills at Ufone Tower, Islamabad “RFP # Proc.8-2/2/241225/4496” complete in all aspects and as per procedures laid down in the RFP) shall be submitted latest by **19.01.2026** before **23:59 hours**.
2. Bids received after the above deadline shall not be accepted and be returned unopened.
3. Bid shall be submitted only through SAP Ariba Platform and the tender documents can be collected through SAP Ariba through below mention link:  
  
<https://portal.us.bn.cloud.ariba.com/dashboard/public/apext/comsapsbncdiscoveryui#/RfxEvent/preview/1110002225?anId=ANONYMOUS>
4. Vendor registration is mandatory for all the vendors interested to supply materials/services to PTML. It is essential to mention the Vendor Registration Code (VR Code) assigned by PTML on Quotation/Bids submitted by Bidder(s). Unregistered vendors are required to get registered with PTML for good/continuous business relationship. VR forms may be downloaded from the following link:  
  
<https://www.ptcl.com.pk/Info/Vendor-Registration-Form>
5. PTML reserves the right to reject any or all bids and to annul the bidding process at any time, without thereby incurring any liability to the affected bidder(s) or any obligations to inform the affected bidder(s) of the grounds for PTML Action.
6. All correspondence on the subject may be addressed to the undersigned. The details and process of the Tender can be requested through email by sending a request on the undermentioned email.

Group Director Ops & Contract  
Management  
Email:  
[khurram.shahzad6@Ptcgroup.com](mailto:khurram.shahzad6@Ptcgroup.com)

Manager Ops & Contract Management  
Email: [Junaid.uddin@ptcgroup.com](mailto:Junaid.uddin@ptcgroup.com)