



Date: January 21, 2026

Request for Proposal (RFP) for Supply, Installation, Implementation, Integration, and Maintenance of Purpose-Built Backup Appliances (PBBA) for Data Centres of Reserve Bank of India (RBI)

Tender ID: RBI/DIT-CO Central Office Departments/Others/11/25-26/ET/893[RFP for Back up Appliance]

Reserve Bank of India desires to procure Purpose-Built Backup Appliances (PBBA) for Data Centres of Reserve Bank of India.

For the above project, the Bank invites bids for selection of System Integrator through e-tendering route. The RFP document for the project is hosted on MSTC Limited website.

Any amendment / corrigendum / clarification with respect to this tender shall be uploaded on the Bank's website / MSTC e-portal only and will not be published in the newspaper. The bidders should regularly check the above website / e-portal for any amendment / corrigendum / clarification/ addendum and submit the bid after verification of the same. The Bank reserves the right to reject any or all the proposals without assigning any reason thereof.

Steps to be performed by the bidder:

Bidder needs to register themselves on the MSTC website (<https://www.mstcecommerce.com/eprocn/>). Vendor registration manual is available on MSTC website. Bidder needs to have valid Digital Certificate with signing and encryption rights. The bidders are requested to ensure that they have the same, well in advance. For any assistance for bidding purpose, bidder can contact MSTC e-Procurement team directly (Ms. Tanmoy Sarkar, Deputy Manager, MSTC, +91-8349894664/022-22872011).

- a. Post successful registration, Bidder can access the RFP document and related annexures.
- b. Bidder can upload their respective technical and commercial bids on the above mentioned MSTC portal. It is to be noted that Bidders will be able to view and access their own bids only.
- c. The last date for submission of bids is February 11, 2026, at 1500 hrs. on the MSTC website.

Chief General Manager-in-Charge
Department of Information Technology