

## SATYENDRA NATH BOSE NATIONAL CENTRE FOR BASIC SCIENCES

[An Autonomous Institute under the Department of Science & Technology, Govt. of India] BLOCK JD, SECTOR III, SALT LAKE, KOLKATA- 700 106

PHONE: +91-(0) 33-2335 5706-08, 2335 3057/61, 2335 0312/1313

FAX: +91-(0) 33-2335 3477/1364 EMAIL: santosh@bose.res.in

Ref. SNB/ENQ/ANP/Amplifier/21-22/512

22<sup>nd</sup> Sep 2021.

Quotation is hereby invited from the Indian vendors for the following items in two parts (Technical and Commercial Bids) through E-Tender mode available at <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> or click at SNBNCBS@CPPP with <a href="http://newweb.bosre.se.in/InforAnnouncements/Tender.jsp">http://eprocure.gov.in/eprocure/app</a> or click at SNBNCBS@CPPP with <a href="http://newweb.bosre.se.in/InforAnnouncements/Tender.jsp">http://eprocure.gov.in/eprocure/app</a> or click at SNBNCBS@CPPP with <a href="http://eprocure.jsp">http://eprocure.jsp</a> or click at SNBNCBS@

SI. No.	PARTICULARS	Qty.
01.	Low Noise Lock In Amplifier System	01 no.

You are requested to visit <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> or click at SNBNCBS@CPPP within <a href="http://eprocure.gov.in/eprocure/app">www.bose.res.in</a> to participate in the E-Tender.

For participation in E-Tendering process, one time registration is to be made in the Central Public Procurement Portal (CPPP)

Schedule of Dates for e-Tendering:

SI. No.	Activity	Date & Time
1.	Publication Date	23.09.2021 at 17:00 Hrs
2.	Document Download start date	23.09.2021 at 17:00 Hrs
3.	Clarification Start Date	23.09.2021 at 17:00 Hrs
4.	Clarification End Date	30.09.2021 at 12:00 Hrs
5.	Bid Submission start date	23.09.2021 at 18:00 Hrs
6.	Bid Submission end date	14.10.2021 at 13:00 Hrs
7. Note <b>☞</b>	Last Date of physical submission of EMD or MSME.  No hardcopy of Price Bid/BOQ to be submitted.	15.10.2021 at 16:00 Hrs
8.	Technical Bid Opening Date	18.10.2021 at 12:00 Hrs

Sd/-S. K. Singh AR (Purchase)