शालबनी प्रेस:

पो.: आर.बि.एन.एम.एल,शालबनी:७२११३२ पश्चिम मेदिनीपर,पश्चिम बंगाल,भारत

Salboni Press:

P.O.: R.B.N.M.L., Salboni: 721 132 Paschim Medinipur, West Bengal, INDIA Phone No.: 91-3227-280212, 280213

Fax No.: 91-3227-280744, 280222 E-mail: salbonipress@brbnmpl.co.in

CIN: U22213KA1995PTC017100

BNM No. 4487/(S) 07.07.04/GA-17/2022-23

ISO 9001 :2015 ISO 14001 :2015 COMPANY भारतीय रिज़र्व बैंक नोट मुद्रण (प्रा.) लिमिटेड

K 57463711

(भारतीय रिज़र्व बैंक के संपूर्ण स्वामित्वाधीन सहायक कंपनी )

## BHARATIYA RESERVE BANK NOTE MUDRAN (P) LIMITED

(Wholly owned subsidiary of Reserve Bank of India)

Date: 24/08/2022

## Sub: Publication of Tender details in Indian Trade Journal

Bharatiya Reserve Bank Note Mudran (P) Limited is a wholly owned subsidiary of Reserve Bank of India engaged with the sovereign function of Printing of Currency Notes for Country. We have floated tender enquiry/s as detailed below:



## BHARATIYA RESERVE BANK NOTE MUDRAN (P) LIMITED

(Wholly owned subsidiary of Reserve Bank of India)
P.O.: RBNML, Salboni - 721132, Paschim Medinipur, West Bengal
Phone No. 03227-280176 / 280317; Fax No. 03227-280744 / 280222

## OPEN TENDER ENQUIRY (OTE) / NATIONAL COMPETITIVE BIDDING (NCB)

Tenders under Two Part bidding system are invited for the following:-

- 1. SUPPLY, INSTALLATION & COMMISSIONING OF SCRUBBER-CUM-FLOOR CLEANING DRIER MACHINES AT BRBNMPL, SALBONI, TENDER NO. 021/SAL/PUR/2022-23 [ESTIMATED COST ₹31.57 LAKH].
- 2. SUPPLY & INSTALLATION OF PERSONAL COMPUTERS AT BRBNMPL, SALBONI, TENDER NO. 022/SAL/PUR/2022-23 [ESTIMATED COST ₹72.50 LAKH].
- 3. OPERATION & MAINTENANCE OF DG STATION AT BRBNMPL, SALBONI, TENDER NO. 022/SAL/MMD-MAINT/2022-23 [ESTIMATED COST ₹51.00 LAKH].

Last date of submission of all the above tenders is **23.09.2022** by **11:30** Hrs. For downloading tender documents and other details, kindly visit our website <a href="https://www.brbnmpl.co.in">www.brbnmpl.co.in</a>. Further extension or amendment/s, if any will be uploaded on our website only.

-Sd-

Sr. General Manager