

The Security Printing Corporation (Bangladesh) Ltd (SPCBL),
Gazipur.

Minutes of Pre-bid meeting regarding Re-e-tender no. 14/2017-18 for supply, installation, testing & commissioning of 01 (one) No. MICR encoding and personalized cheque printing machine.

A pre-bid meeting regarding the captioned subject was held at the Board Room of the SPCBL on the 7th September, 2017 as specified in the concerned tender schedule. Managing Director of the SPCBL presided over the meeting. The other representatives of the SPCBL who attended the meeting were as follows :

1. Mr. Md. Azharul Islam, General Manager (Bank Note), SPCBL, Gazipur.
2. Mr. Mahabubar Rahman, Chief Engineer, -do-
3. Mr. Md. Anwar Hossain Chowdhury, General Manager (OSP), -do-
4. Mr. Ehteshamul Karim, General Manager (FA&SP), -do-
5. Mr. Rashid Ahamed, General Manager (LPS&IFP), -do-
6. Mr. Md. Jamil Akhtar Shahjada, Additional Chief Engineer, -do-
7. Mr. Md. Mojibur Rahman Akand, Deputy General Manager (FP), -do-
8. Mr. Kamal Ahmed, Manager (IT), -do-
9. Mr. Zahurul Islam, Manager (MDS&IFPS), -do-

On the otherhand the following representatives of the intending tenderers were present at the meeting :

1. Mr. A.K.M Raihanur Rahman, Product Manager, M/s. Libra Computer Aid, Dhaka.
2. Mr. Hasan Kabir Shamsuddin, Chief Technical Manager, M/s. Libra Computer Aid, Dhaka.
3. Mr. Bishwojit Saha, Marketing Manager, M/s. IOE(Bangladesh) Ltd., Dhaka.
4. Mr. Md. Zakir Hossain, Regional Consultant, M/s.TROY Security Solutions.

The President welcomed the representatives of the intending tenderers and invited them to raise any issue they feel to be explicated on the technical specifications and the terms and conditions set forth in the Re-e-tender schedule. During discussion no proposal or claim raised in the meeting to change any terms and conditions and specification of the tender schedule.

After all, the chair concluded the meeting with thanks to all. This minutes will be treated as an integral part of the tender schedule.

(SK. Azizul Haque)
Managing Director, SPCBL