Corrigendum

Ref no: HO/A&S/PVS/117/2017-18

Date: 13-06-2017

Please refer to our website tender notice no HO/A&S/PVS/108/2017-18 dated 06-06-2017 and its corrigendum ref no HO/A&S/PVS/112/2017-18 dated 08-06-2017.

Following changes in the tender notice are being made through this corrigendum.

SN	REFRENCE PAGE/PARA	EXISTING CLAUSE	REVISED CLAUSE
1	Page no 3 Point No D.5	90% of the order value will be released on the successful installation / commissioning of the system and balance 10% will be released against the submission of performance bank guarantee(PBG) for an equivalent amount valid for the warranty period of 3 years. If the guarantee is not produced, the amount will be released after completion of the warranty period.	90% of the order value will be released on the successful installation / commissioning of the system and balance 10% will be released against the submission of performance bank guarantee(PBG) for an equivalent amount valid for the warranty period of 3 years. If the guarantee is not produced, the amount will be released after completion of the warranty period. Or Vendors may submit a performance bank guarantee (PBG) of Rs 50000/- (Rupees fifty thousand only) valid for four years from the date of award of first purchase order from the Bank under this rate contract. Submission of performance bank guarantee of Rs 50000/- from vendor shall be considered as a composite bank guarantee for all the purchase made under this rate contract and 100% of the order value will be released on the successful installation / commissioning of the system.

- The tender is for the supply of the Batteries in the branches/offices of bank under Lucknow, Barabanki, Faizabad, Unnao, Hardoi, Kannauj and Farrukhabad districts.
- 3. Last Date of submission of Bids is extended up to: 17-06-2017 up to 02.00 PM. Technical bid will be opened on 17-06-2017 at 02.30 PM.
- 4. All other terms and conditions shall remain same as mentioned in the tender notice and the corrigendum dated 08-06-2017.

(Rajendra Prasad)
General Manager