

**CORRIGENDUM** -**01.02.2020****TENDER FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF (1) 2 nos 125 KVA with batteries (2) 4 nos 80 KVA with batteries AT GLOBAL IT CENTRE (GITC),CBD BELAPUR, NAVI MUMBAI****Tender ID : GIT201910070**

Please refer to our tender for TENDER FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF (1) 2 nos 125 KVA with batteries (2) 4 nos 80 KVA with batteries AT GLOBAL IT CENTRE (GITC),CBD BELAPUR, NAVI MUMBAI Tender ID : GIT201910070 published in the Bank's website i.e www.sbi.co.in under "procurement news" section on the captioned subject, the date of submission of tender has been extended to 12.06.2019 and following changes in both the NIT & Technical bid (Part-1) has been made and should be read as below.

Sr. No	Page No/section	Point No./ Annexure No/ Clause No.	Existing	New/Modified to be read as
1	NIT Page 52	Point 21 Interface Facility	The UPS System has necessary hardware and software with RS 232 port to work on DOS/SCOUX (Open Server) Novell Netware/Windows NT OS operating systems. It should be compatible for connecting to Building Management System. B) Remote Managibility through SNMP Facility. There is facility to monitor & broadcast to servers whenever necessary, conditions such as: i) Power failure, backup time, low battery warning & auto file closure.ii) The software is capable of automatically closing the files ("Auto File Closure" feature) in the server so that the data/ programme files on the server are not lost / corrupted.	The UPS System has necessary hardware and software with RS 232 port to work on DOS/SCOUX (Open Server) Novell Netware/Windows NT OS operating systems. It should be compatible for connecting to Building Management System. <b>(MOD BUS REQUIRED FOR ALL THE UPS'S)</b> B) Remote Manageability through SNMP Facility. There is facility to monitor & broadcast to servers whenever necessary, conditions such as:i) Power failure, backup time, low battery warning & auto file closure.ii) The software is capable of automatically closing the files ("Auto File Closure" feature) in the server so that the data/

				programme files on the server are not lost / corrupted.
2.	NIT Page 56	Sl no 1	125 KVA UPS with 30 minutes battery backup for each UPS (2 Nos)  80 KVA UPS with 1 hr battery backup for each UPS (4 Nos)	125 KVA ( <b>standalone</b> ) 2 nos with <b>78720 VAH backup</b> for each.  Two sets of 2X80 KVA UPS in <b>redundant parallel</b> configuration. Battery <b>backup for each UPS (4 Nos) 57600 VAH.</b>
3	Annexure-C  Bill of Material and Compliances	Additional Item  Item No 4	Additional Item  Item No 4	Item 4:-  Buy back Items:- <b>AS IS WHERE IS CONDITION.</b>  1) 1 no old 80KVA UPS Numeric , 2) 1no old 75KVA UPS Aplab make, 3) 2nos old 60KVA UPS Electronics & Control 4) 200 Nos of 100 AH old batteries , 5) 30 KVA numeric make UPS
4	NIT Page 50	Item No 5, Input Voltage range	380/400/415 V $\pm$ 20%  Note: Static bypass arrangement may be connected in such a way that the input and output sides shall always remain galvanically isolated.	380/400/415 V $\pm$ 20%  <b>There should be input to output isolation through an in-built isolation transformer</b>  Note: Static bypass arrangement may be connected in such a way that the input and output sides shall always remain galvanically isolated.
5	Tender ID	<b><u>Tender ID : GIT201910070.</u></b>		

All Other quantity, terms and conditions etc. will remain unchanged.

**SBIIMS, GITC**