

ISLAMI BANK BANGLADESH LIMITED,
OPERATIONS WING, ENGINEERING DIVISION,
HEAD OFFICE, DHAKA.

Subject: Extension of Tender dropping date and Amendment of some terms & conditions relating to Tender for supplying & Installing of Power, Cooling, Environment control & other related Equipment/Items for relocated Disaster Recovery Site (DRS) & extended Data Centre (DC) of IBBL.

Based on Pre bid meeting in connection with Tender for relocated Disaster Recovery Site-DRS (Lot-1) & extended Data Centre-DC (Lot-2) of IBBL held on 31.05.2017 the Management of the bank has approved the extension of Tender dropping date as well as amendment of some terms & conditions relating to the same are as follows: **(Annexure-A for Lot-1 & Annexure-B for Lot-2)**. The all perspective bidders are requested to follow the same while dropping/preparing the Tender meticulously as an integral part of the Tender.

Serial No.	Existing Terms & Conditions	Amended Terms & Conditions	Remarks
01	Last date of Tender document selling: 11.06.2017 during office hours.	Amended last date of Tender document selling: 15.06.2017 during office hours.	Place & time of Tender dropping and technical offers remain unchanged.
02	Last date of Tender submission:12.06.2017 within 3.00 PM.	Amended last date of Tender submission: 18.06.2017 within 3.00 PM.	
03	Existing some Terms & Conditions already amended (Lot-1 & Lot-2)	Annexure-A for Lot-1 & Annexure-B for Lot-2	

Annexure - A

Amendment

of

Tender RFP of supply & installation of Power, Cooling, Environment control & other related Equipment / Items for Disaster Recovery Site (DRS) of IBBL, as per pre-bid meeting held on 31st May, 2017.

(LOT – 1)

Section	Item	Exiting Terms in Tender Doc	Amendment	Remarks
1.3 (Page-6)	Time Frame of the Project	60 days	90 days	
1.8 (Page-7)	Deadline of bid	12 th June 2017	18th June 2017	
1.12 (Page-8)	Duration of task / project completion and penalty	The duration of the project completion would be 60 days from the day of signing of the contract.	The duration of the project completion would be 90 days from the day of signing of the contract.	
1.15 (Page-9)	Payment	10% after expiry of warranty period	10% BG will retain till warranty period as Security.	
3.9 - 2.15 (Page- 27)	Manual bypass facility in (AVR) system.	-	External By Pass facility should be available (Same AVR OEM Made)	
3.9 - 2.16 (Page-28)	Busway / Bustrac system with tapoff box for UPS power distribution	-	Material of the Busway/Bustrac system: Cooper	
3.16 (Page-35)	Storage server for video backup	Storage server for video backup Capacity: 32 TB usable storage after RAID5 Brand: Dell/HP or equivalent Remote Client Software 2 Socket, 8 Core processors Intel® Xeon® processor RAID10 RAM: 128 GB HDD: 4TB SAS 10K RPM (8 HDD for each server)	Prescribed by OEM	
6.2 (Page-48)	Server Rack	Balanced Load rating 1500 kg	Balanced Load rating 1000 kg	

6.3 (Page-49)	Network Rack	Balanced Load rating 1500 kg	Balanced Load rating 1000 kg	
7.2 (Page-53)	Sliding Patch Panel 24 Port	Sliding Patch Panel 24 Port	Patch Panel 24 Port	
8.1 (Page-63)	DCIM License	-	Including required License for H/W use	
8.3 (Page-66)	Cat 6 Cable	23AWG 4pair LSZH U/UTP copper cable	24AWG (minimum) 4pair LSZH U/UTP copper cable	
8.5 (Page-67)	Portable KVM Tray with KVM Switch and Accessories	Brand: Please specify	Brand: APC/HP/Dell/IBM/Level1	
	Layout for Data cable, BBT System (For power) & Cooling System for DRS		Included herewith	
			Included herewith	

Annexure - B

Amendment

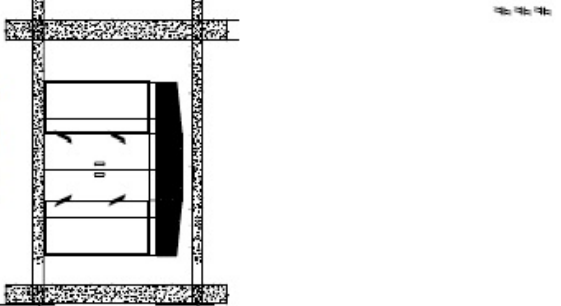
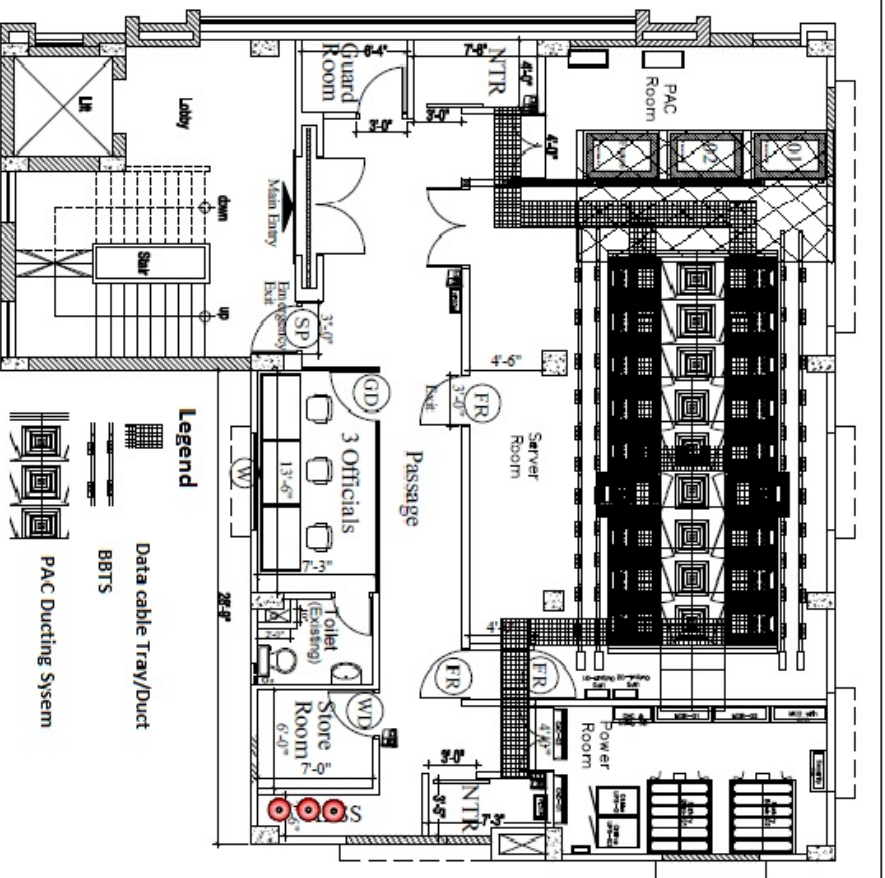
of

Tender RFP of supply & installation of Power, Cooling, Environment control & other related Equipment / Items for Data Center of IBBL, as per pre-bid meeting held on 31st May, 2017.

(LOT – 2)

Section	Item	Description in Tender Doc	Amendment	Remarks
1.3 (Page-6)	Time Frame of the Project	60 days	90 days	
1.8 (Page-7)	Deadline of bid	12 th June 2017	18th June 2017	
1.12 (Page-8)	Duration of task / project completion and penalty	The duration of the project completion would be 60 days from the day of signing of the contract.	The duration of the project completion would be 90 days from the day of signing of the contract.	
1.15 (Page-9)	Payment	10% after expiry of warranty period	10% BG will retain till warranty period as Security.	
3.9.2.2 (SI-17) (Page-22)	Online UPS	Frequency: 35–70 Hz	Frequency: 40–70 Hz	
3.9.2.2 (SI-27) (Page-22)		Crest factor:3:01:00AM	3:1	
3.9.2.2 (SI-33) (Page-22)		Battery Connection: Separate per module or common.	Battery Connection: Hot swappable	
3.9.2.2 (SI-40) (Page-22)		Storage temperature: –25–70 °C	Storage temperature: –25–40 °C	
3.9.2.2 (SI-64) (Page-23)		Number of Batteries (12V): Should be mentioned	Number of Battery Module : Should be mentioned	
3.9.2.2 (SI-65) (Page-23)		Brand: Panasonic/ Fiamm/ C&D/ Enersys/ Ultracell	Brand: Panasonic/ Fiamm/ C&D/ Enersys/ Ultracell/Prescribed by OEM	
3.9.2.2 (SI-69)		Weight of Battery (Kg): Should be mentioned per pcs	Weight of Battery Module (Kg): Should be mentioned	

(Page-23)				
3.9.2.2 (SI-70) (Page-23)		Designed Life for Battery: At least 10 Years	Designed Life for Battery: At least 3-5 Years	
3.9.2.2 (SI-72) (Page-23)		Battery Cabinet: External type best quality powder coated metal cabinet should be quoted. The cabinet should be open type made by GP metal box and "U" shape box A metal box for breaker for battery to UPS connection. The box should be housed in the battery cabinet. The breaker box should have an easy-to-open metal door. There should be 200A 1 nos cercuit breaker. for battery connection. should have provision to mount battery monitoring sensors in the cabinet.	Prescribed by OEM	
3.9.2.2 (SI-74) (Page-23)		Battery Monitoring System	In-build / External	
4.2 (Page-49)	Summary of the financial offer		<p>“Quantity may be increased or decreased & final invoice/ bill will be prepared & paid at actual”</p> <p>– This Term will be applicable for all categories.</p>	



Layout of Disaster Recovery Site (DRS) at 5th Floor of Bank's own building at New Market, Rajshahi.

