

Addendum – I

IFB No: CDI1707P20

This Addendum No – I dated 06.07.2019 to IFB No. CDI1707P20 - AMC of NON-ERP INFRASTRUCTURE is issued to notify the following:-

1. List of items with part number & serial number of non – ERP infrastructure are incorporated in Annexure – 1

All others terms and conditions of the Bid Document remain unchanged.

Sr. Mngr – Contracts (S)

Annexure - 1

List of Items with Part No. & Serial No.

Line Item No.	Sl.	Item Name	Part No.	Serial No
10	i)	High Performance Blade Chassis Model : IBM Blade Chassis - H	8852-HC1	06WLGV4
10	ii)	AIX Servers -1st Model : IBM Blade Center PS 702	8406-71Y	21FAFEB
10		AIX Servers -2nd Model : IBM Blade Center PS 702	8406-71Y	21FB00B
10		AIX Servers -3rd Model : IBM Blade Center PS 702	8406-71Y	21FAFFB
10	iii)	2-Way Blade Server - 1st Model: IBM Blade Server HS-23	7875-AC1	06BTNVY
10		2-Way Blade Server - 2nd Model: IBM Blade Server HS-23	7875-AC1	06BTNWA
10		2-Way Blade Server - 3rd Model: IBM Blade Server HS-23	7875-AC1	06BTNVZ
10		2-Way Blade Server - 4th Model: IBM Blade Server HS-23	7875-AC1	06BTNWB
10	iv)	NAS Server (Windows Storage Server 2012) Model: IBM X 3630 M4 NAS Server	7158 AC1	06BKFRY
10	v)	SAN Switch - 1st Model: Express IBM System Storage SAN24B-4	249824E	10329FV
10		SAN Switch - 2nd Model: Express IBM System Storage SAN24B-4	249824E	10331MC
10	vi)	Storage Device Model: IBM V 3700 Storage Main Storage	2072-24C	7844484
10		Expansion Box	2072-24E	7844493
10	x)	PDU IBM 9306-rtp 7 Outlets Power Distribution Unit (2 Nos.)	IBM Assembly P/N : 39Y8907	Unit P/N: 39Y8908
10		PDU IBM 32amp/250V Front-end PDU dual 6 x power out(2 Nos)	IBM assembly P/N : 39Y8909	Unit P/N : 39Y8910
20	i)	2-Way Blade Server - 5th Model: IBM Blade Server HS-23	7875-AC1	06FYRZF
20		2-Way Blade Server - 6th Model: IBM Blade Server HS-23	7875-AC1	06FYRZG
20		2-Way Blade Server - 7th Model: IBM Blade Server HS-23	7875-AC1	06FYRZH
30	i)	2-Way Blade Server - 8th Model: IBM Blade Server HS-23	7875-AC1	J31WETG