CORRIGENDUM - I

Sr. No	Tender Document page no.	Tender Document clause no.	Existing Clause	New Clause
1.	29 32	3	Blade Chassis/Enclosure: to be fitted as per Section 1.2.5 63 TB SAN Storage 600GB FC/SAS disk for 20 TB 1 TB SATA/FATA/SAS-NL for 20 TB	Details of the Blade Chasis/ Enclosure as existing at present in the SDC : Blade Chasis - Cisco make , model no CISCO VCS 5108 AC2 Rack - MTS INFONET 42 U. The bidder shall provide the blade chassis to fit in the rack as per the model of the server quoted. 1 TB or above SATA/FATA/SAS-NL for 63 TB (RAW) Details of the 63 TB SAN storage as existing at present in the SDC: Storage : Make – HP Model - HPE 3PAR 7200c SAN Storage Serial No 4C16289269 SPOCC : Make – HP Model - HPE 3PAR StoreServ SPS Services Processor Serial No SGH6280P9S
3.	32	3	The Storage array or subsystem shall support SATA/ NL_SAS/FATA/SSD and FC/SAS disks etc	The Storage array or subsystem shall support SATA/ NL_SAS/FATA/SSD and FC/SAS disks / support for MDL SAS drives etc
4.	35	4	· 64GB · ECC DDR3	This memory chip is required for upgrading the memory capacity of New servers that would be purchased through this tender.
5.	35	6	RHEL 6.5	RHEL 6.5 Enterprise

Sr. No	Tender Document page no.	Tender Document clause no.	Existing Clause	New Clause
6.	35	9	Oracle Database 18c Enterprise Edition Database license of 2 CPU's and 8 cores with AMC of 3 years	OracleDatabase18cEnterpriseEditionDatabaselicenseforprocessorsandAMCofyears
7.	32	3	The storage subsystem shall support and would be configured with 600 GB FC/SAS HDD and 1 TB SATA/FATA or NL-SAS disk drives	The storage subsystem shall support and would be configured with 600 GB FC/SAS HDD and 1 TB and above SATA/FATA or NL- SAS disk drives, MDL SAS drives
8.	33	3	The storage system shall support the latest OS releases & Cluster of the following mentioned servers / OS : CISC/ RISC/ EPIC-based Servers running Microsoft, HP, IBM, Sun/Oracle, Linux	The storage system shall support the latest OS releases & Cluster of the following mentioned servers / OS : CISC/ RISC/ EPIC-based Servers running Microsoft, HP, Sun/Oracle, Linux
9.	33	3	The storage shall support and configured with storage based Point-in-time copy and full volume copy. The storage shall also support thin provisioning, storage virtualization and online logical volume expansion	The storage shall support and configured with storage based Point-in-time copy and full volume copy. The storage shall also support thin provisioning and online logical volume expansion
10.	34	3	The Storage Array shall support storage based data replication in both synchronous & asynchronous modes	The Storage Array shall support storage based data replication in asynchronous modes
11.	3	-	Date and Time for request of Tender Document 08.03.2019 to 27.03.2019 up to 4.00 pm	08.03.2019 to 10.04.2019 up to 4.00 pm
12.	4	-	Last Date and Time for Online submission of bids 29.03.2019 pm up to 4.00 pm	12.04.2019 up to 4.00 pm
13.	2	-	Date and Time for opening / of eligibility cum technical bids 29.03.2019 pm at 4.30 pm in the office of ITG	12.04.2019 at 4.30 pm in the office of ITG

A- The ANNEXURE 2 at page 40 should be read as

ANNEXURE-2 Manufacturers Authorization Certificate (OEM)

(The form should be signed with seal and then scanned and uploaded on the tender wizard)

(Certificate to be issued by OEM/ manufacturer of the product(s) on the company letterhead)

To, The Managing Director, Info Tech Corporation of Goa Ltd, Altinho, Panaji- Goa.

Sub: Undertaking for participating in the tender for the selection of vendors for supply, installation & commissioning of IT Infrastructure for Goa SDC

<u>Note</u> : The contents to be provided by OEM. However it should be binding on the OEM's to provide support through the period of the contract.