



File Ref No: ITG-IT/0765/EMP-CSP/2021/ 67

Dated 07.04.2021

CORRIGENDUM-III

Subject: Tender for Empanelment of Cloud Service Providers for various Government Organizations of Goa

Ref. No: ITG-IT/0765/EMP-CSP/2021 dated 08/02/2021

Following are the changes that are considered in the Tender Data Sheet.

Table A

Sr. No.	Description	Current Schedule	Revised Schedule
1.	Last Date and Time for request of Tender Document	22/03/2021 to 01/04/2021 (up to 23.59 hrs)	01/04/2021 to 15/04/2021 (up to 23.59 hrs)
2.	Last date and time for online submission of bids	05/04/2021 (at 23.59 hrs)	16/04/2021 (at 17.00 hrs)
3.	Date and time for opening of Eligibility bids	06/04/2021 (at 11.00 hrs)	19/04/2021 (at 10.30 hrs)

Following are the changes that are considered in the Tender Document.



TABLE B

Tender Document Pg. No.	Tender Document Clause Details.	Present Clause Details		Changed Clause Details	
		Clause for Cloud Service Provide	Documents required	Clause for Cloud Service Provide	Documents required
11	Chapter 4, Clause 2	<p><u>MeitY Cloud Service Provider</u></p> <p>Empanelment: The bidder or the CSP of which the bidder is an Authorized partner should be empaneled with MeitY for providing cloud services (Government Community Cloud (GCC) infrastructure)</p>	<p>Valid documentary proof of: - Copy of the MeitY empanelment (certificate / letter) or Letter/Proof from Authorized MeitY empaneled Vendor.</p> <p><i>(upload and save document as 'Document B')</i></p>	<p><u>MeitY Cloud Service Provider</u></p> <p>Empanelment: The bidder or the CSP of which the bidder is an Authorized partner should be empaneled with MeitY for providing cloud services OR Government Community Cloud (GCC) infrastructure</p>	<p>Valid documentary proof of: - Copy of the MeitY empanelment (certificate / letter) or Letter/Proof from Authorized MeitY empaneled Vendor.</p> <p><i>(upload and save document as 'Document B')</i></p>

All other terms and conditions remained unchanged.

For and on Behalf of Info Tech Corporation of Goa Ltd.

Sd/-

Managing Director