

## Amendment to Bid

### OCB No. and Title: PMD/DLSD/ETDSP/DRCP-081/82 – 01"Design, Supply, Installation and Commissioning of Disaster Recovery Centre (DRC), Private Cloud Infrastructure and Data Center Interconnect (DCI)"

Pursuant to ITB Clause number 8 Amendment-I has been issued. All the bidders are requested to collect the hard copy of Amendment -I from Project office. This Amendment-I shall be a part of bidding document and failure to collect the same shall be at the risk of the bidder. Addendum-I consists of

(I)

Existing Clauses			Amendment	
<b>Clause No.</b> 1.4	<b>(Ref: Volume-II, Technical Specification: IT Infra, Cloud &amp; DCI, Implementation Plan and Schedule, Pg. No.21)</b>			
<b>7</b>	<b>O&amp;M Phase:</b>			
	<b>Existing Clause</b>		<b>Amendment</b>	
<b>a</b>	O&M Services support for 3 (three) years post Go-Live including facility management and manpower services for: Phase A, B, C, D	T+78	O&M Services support for 3 (three) years post Go-Live including facility management and manpower services for: Phase A, B, C, D	T+54
<b>8</b>	<b>Training and Capacity Building</b>		<b>Training and Capacity Building</b>	
<b>a</b>	Continuous Training & handholding of Stakeholders.	T+78	Continuous Training & handholding of Stakeholders.	T+54
<b>27</b>	<b>Ref: Volume-II, Technical Specification: IT Infra, Cloud &amp; DCI, UPS AND BATTERY SYSTEM, Page No.117)</b>			
	Standard battery technology should be 12 V SMF valve regulated lead acid (VRLA). Batteries to be connected in parallel. Batteries should be housed in the same rack as the power section or separate rack. The UPS battery should be of modular construction made up of user replaceable, hot swappable, batteries should be modular on pull out shelves for quick replacement and servicing. In event of failure of any single battery only battery backup time must reduce and should not become zero.		Across the RFP - "Lead Acid Batteries - VRLA" stand replaced with Lithium Ion Batteries (Li-ion)	

2	<b>Ref: Volume-II, Technical Specification: IT Infra, Cloud &amp; DCI, Critical UPS (600 KVA, N+N, scalable to 900 KVA) &amp; Non critical UPS (150 KVA, N+N) including Battery and Power distribution board package, Pg.No.162</b>		
	<b>Batteries cabinet:</b> The lithium battery or lead acid battery can provide 15 minutes for full load operation system backup time.	All the lead acid batteries are replaced by Li-ion	
1	<b>Ref: Volume-II, Technical Specification: IT Infra, Cloud &amp; DCI, Disaster Recovery Parameter, Pg.No.5</b>		
1.1.7 ( c )	• RPO – 15 Sec	• RPO – 5 minutes	
1.1.7 ( c )	• RTO – 5 Minutes	• RTO – 15 Minutes	
4	<b>Ref: Volume-II, Technical Specification: IT Infra, Cloud &amp; DCI, 4. SLA ( Service line agreements), RPO &amp; RTO Recovery Point Objective (RPO), Page No. 69</b>		
	<b>Service Level</b>		
1	RTO <5 minutes		RTO -15 minutes
2	RPO <15 second		RPO - 5 minutes
<b>Vol III:Financial form BoQ, Schedule No. 4: Installation and Other Services , (1)(b): Installation and Construction Charges at DRC (refer page no as below)</b>			
1	Sr. No. 1 , Earth Works and Site Levelling: (Page No 17)		To be considered as deleted due to duplication of mentioned points in the same schedule No. 4 (1) (b)
2	Sr. No. 2, Soling and brick Works (Page No.18)		
4	Point No 4 (Page No. 18)		
5 to 12	Point No 5,6,7,8,9,10,11,12 (Page No. 19)		
13 to 15	Point No 13,14,15 (Page No. 20)		
8-C-Part-A, 8-C-Part-B,	Point No. 8-C-Part-A, 8-C-Part-B, (Page No. 20, 21,22)		

II) Replace ITB 24.1 and ITB 27.1 Bidder's Data Sheet Section-II, Vol-I of the bidding document by the following.

SN	Clause Reference	Existing	Amendment
1	Section 2: BDS: ITB 24.1	The Deadline for bid submission is Date: <b>23<sup>rd</sup> June 2025</b> Time: 12:00 Noon (Local Time)	The Deadline for bid submission is Date: <b>8th July 2025</b> Time: 12:00 Noon (Local Time)
2	Section 2: BDS: ITB 27.1	The Deadline for bid Opening is Date: <b>23<sup>rd</sup> June 2025</b> Time: 12:30 Noon (Local Time)	The Deadline for bid Opening is Date: <b>8th July 2025</b> Time: 12:30 Noon (Local Time)



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