No. APFBC/PMU/Phase-II/ Cloud Services/2024/350/134Dated Guwahati the 16thDecember, 2024

CORRIGENDUM

(Relating toAPFBC/PMU/Phase-II/ Cloud Services/2024/350/134, dated the 29thNovember 2024)

With reference to IFB NoAPFBC/PMU/Phase-II/SW&HW/2024/356/15-A, dated the29thNovember 2024, issued for the 'Procurement of Cloud Hosting Services,' the following amendment is hereby issued:

Section	Clause	Page No	Original provision	Amendment
Section II-Bid	ITB 22.1	23	The deadline for Bid submission is:	The deadline for Bid submission is:
Data Sheet			Date: 30 th December 2024	Date: 7 th January 2025
(BDS)			Time: 14:00 Hours IST	Time: 14:00 Hours IST
Section III –	Technical	31	4. Certifications:The MSP should compulsorily possess	4. Certifications:The MSP should compulsorily possess
Evaluation	Qualification		following certifications: -ISO 27001:2019for Information	following certifications: - ISO 27001:2013 or higher
and	Criteria;		Security Management System and ISO 9001:2015 for	versions are acceptablefor Information Security
Qualification	4. Experience		Quality Management System	Management System and ISO 9001:2015 for Quality
Criteria	and other			Management System
	Technical			
	qualifications			
Section IV –	Price Schedule –	47	11. NAT Gateway	11. NAT Gateway:must be capable of processing at least
Bidding	Non-Consulting			200 GB per month of bidirectional data with the ability
Forms; Price	Services			to handle peak traffic bursts of up to 200 Mbps.
Schedule				
Forms				
-do-	-do-	-do-	12. Site-to-Site VPN	12. Site-to-Site VPN: Must be capable of processing at
				least 200 GB per month of bidirectional data with the
				ability to handle peak traffic bursts of up to 200 Mbps.
-do-	-do-	-do-	14. Application Load Balancer	14. Application Load Balancer
			Throughput: 1 Gbps, with 5,000 Requests per second	Throughput: 200Mbps
			45 14 1 4 1: 1: 5: 11 (1445)	45 14 4 1 1 5 1 1 1 1 1
-do-	-do-	-do-	15. Web Application Firewall (WAF)	15. Web Application Firewall (WAF)
			Throughput: 1 Gbps, with 5,000 Requests per second	Throughput: 2 million request per month
Section VII –	1.Scope of	59	6. NAT Gateway	6. NAT Gateway:must be capable of processing at least

Section	Clause	Page	Original provision	Amendment
		No		
Schedule of	Work, List of			200 GB per month of bidirectional data with the ability
Requirements	Services and			to handle peak traffic bursts of up to 200 Mbps.
	Delivery			
	Schedule;			
	List of Services			
	and Delivery			
	Schedule-			
-do-	-do-	-do-	7. Site-to-Site VPN	7. Site-to-Site VPN: Must be capable of processing at
				least 200 GB per month of bidirectional data with the
				ability to handle peak traffic bursts of up to 200 Mbps.
-do-	-do-	-do-	10. Application Load Balancer	10. Application Load Balancer
			1 Gbps, with estimated5,000 Requests per second	Throughput: 200Mbps
-do-	-do-	-do-	11. Web Application Firewall	11. Web Application Firewall (WAF)
			1 Gbps, with estimated 5,000 Requests per second	Throughput: 2 million request per month