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/Cloud Services/2024/350/134, 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 Data Sheet (BDS)	ITB 22.1	23	The deadline for Bid submission is: Date: 30 th December 2024 Time: 14:00 Hours IST	The deadline for Bid submission is: Date: 7 th January 2025 Time: 14:00 Hours IST
Section III – Evaluation and Qualification Criteria	Technical Qualification Criteria; 4. Experience and other Technical qualifications	31	4. Certifications:The MSP should compulsorily possess following certifications: -ISO 27001:2019for Information Security Management System and ISO 9001:2015 for Quality Management System	4. Certifications:The MSP should compulsorily possess following certifications: - ISO 27001:2013 or higher versions are acceptablefor Information Security Management System and ISO 9001:2015 for Quality Management System
Section IV – Bidding Forms; Price Schedule Forms	Price Schedule – Non-Consulting Services	47	11. NAT Gateway	11. NAT Gateway: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-	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 Throughput: 1 Gbps, with 5,000 Requests per second	14. Application Load Balancer Throughput: 200Mbps
-do-	-do-	-do-	15. Web Application Firewall (WAF) Throughput: 1 Gbps, with 5,000 Requests per second	15. Web Application Firewall (WAF) 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 No	Original provision	Amendment
Schedule of Requirements	Work, List of Services and Delivery Schedule; List of Services			200 GB per month of bidirectional data with the ability to handle peak traffic bursts of up to 200 Mbps.
	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 1 Gbps, with estimated5,000 Requests per second	10. Application Load Balancer Throughput: 200Mbps
-do-	-do-	-do-	11. Web Application Firewall 1 Gbps, with estimated 5,000 Requests per second	11. Web Application Firewall (WAF) Throughput: 2 million request per month