e requireme rent cloud s uld be eval der would b as	t of the contract, the cure ent against setup of DGRPG wo luated and work or be evaluated	
1 5.15.2 19 At the start e requirement cloud so uld be evaluated as	nent against the cur ent against setup of DGRPG wo project wise cloud setuluated and work or be evaluated	the current ed in the corrigendum at clause no. p of DGRPG would 5.15.2 Should be latest Intel Xeon P
ove.	_	essors. ess

	In continuation to Tender reference no.: DGRPG/Cloud/2023/1 & Corrigendum 1					
S.N.	Clause	Page	Original Clause	Revised Clause	Response/Clarifications	
	No.	No.				
2	5.1.1.1	9	5.1.1.1 Type - A: This type of	, , , , , , , , , , , , , , , , , , , ,		
			Empanelment is to be used by	•	n 5.1.1.1.c may be read as 7.1.11	
			the bidders who:	.1.1.1.a Have displayed the prices of thei		
			5.1.1.1.a Have displayed the	•		
			prices of their cloud items on			
			their respective CSP's website			
			and	nt without intervention of the bidder and		
			5.1.1.1.b Offer scaling up and			
			down of resources in real time			
			by the client without intervent	•		
			ion of the bidder.	mission. If the bidder fails to demonstrat		
				e the above features at the time of bid ev		
				aluation, the bid is liable to be rejected.		
3			New clause	New clause	7.1.17 ESP/CSP should provide Clou	
					d native PaaS services including Ma	
					naged Database Instances like SQL,	
					Postgre, MySQL etc. ESP/CSP shoul	
					d also provide Native security servic	
					es like Firewall, WAF, DDOS etc. Fur	
					ther, ESP/CSP should be capable of	
					providing native AI/ML services from	
4	C F	22	C.E. Daviment Taires	C.F. Driverant Tawas	their cloud platform.	
4	6.5	23	6.5 Payment Terms	, , , , , , , , , , , , , , , , , , ,	6.5.1 Payment to the Supplier shall	
			6.5.1 Payment to the Supplier		be made in Indian Rupees through a	
			shall be made in Indian Rupee	, , , , , , , , , , , , , , , , , , , ,	ccount payee cheque / NEFT / RTGS	
			s through account payee cheq		on 2 months basis.	
			ue / NEFT / RTGS on a quarte	y basis.		
			rly basis.			