			Corrigendum 1 - Tender reference no.: DG	RPG/Cloud/2023/1
S.N.	Clause No.	Page No.	Original Clause	Revised Clause
1	5.2.3	10	The bidder should have successfully completed "Similar Work" in government/ reputed private organizations which involved providing "Similar Work" during the last five years ending 31.01.2023 as per following details:- a. One similar Work Costing not less than the amount equal to Rs 35 lakhs per month or b. Two Similar work each costing not less than the amount equal to Rs 25 Lakhs per month each or c. Three similar Works costing not less than the amount equal to Rs 15 Lakhs per month each	The bidder should have successfully completed "Similar Work" in government/ reputed private organizations which involved providing "Similar Work" during the last five years ending 31.03.2023 as per following details:- a. One similar Work Costing not less than the amount equal to Rs 20 lakhs per month or b. Two Similar work each costing not less than the amount equal to Rs 15 Lakhs per month each or c. Three similar Works costing not less than the amount equal to Rs 10 Lakhs per month each Note: Similar Work done with one customer having multiple PO / invoices running in parallel meeting the above-mentioned invoice value criteria will also be considered. To establish this claim, bidder needs to submit the invoices and certificate issued by company CA that services for mentioned value has been delivered.
2	8 (Serial no. 12 and 13)	37	SLA and Penalties: RTO (in case of DR services): 4 minutes RPO (in case of DR services): 2 hours	SLA and Penalties: RTO (in case of DR services): 2 Hours RPO (in case of DR services): 30 Minutes
3	7.1.3.1	29	"No commitment" billing model: The billing for a Cloud resource is to be done based on the duration for which the resource is active i.e. the Client only pays for the resources that are consumed. No charges would be levied by the Supplier when the resources are inactive.	"No commitment" billing model: The billing for a Cloud resource is to be done based on the duration for which the resource is active i.e. the Client only pays for the resources that are consumed. No charges would be levied by the Supplier when the resources are inactive (except storage, which shall be paid on

	Corrigendum 1 - Tender reference no.: DGRPG/Cloud/2023/1						
S.N.	Clause No.	Page No.	Original Clause	Revised Clause			
				actual basis).			
4	6.5.6	24	For Type - B ESPs, no payment shall be made for items which are not available on the rate card of ESP / CSP, but may have been utilized by the Client. Accordingly, these ESPs may ensure that Client only has access to items which are not available on the rate card of ESP	For Type - B ESPs, no payment shall be made for items which are not available on the rate card of ESP / CSP but may have been utilized by the Client. Accordingly, these ESPs may ensure that Client only has access to items which are available on the rate card of ESP.			
5	5.15.8	20	In case of Type-A empanelment, it is understood that work orders may have different prices if the same line items since the work order will be issued on the basis of current prices of the ESP at that time, which may vary from time to time.	In case of Type-A empanelment, it is understood that work orders may have different prices of the same line items since the work order will be issued on the basis of current prices of the ESP at that time, which may vary from time to time.			
6	5.15.2	19	At the start of the contract, the requirement against the current cloud setup of DGRPG would be evaluated and work order would be given to L1 ESP as per the process mentioned above. The L1 ESP will be required to assist in the setup and migration as per requirement.	At the start of the contract, the requirement against the current project wise cloud setup of DGRPG would be evaluated and the work order would be given to L1 ESP for each project as per the process mentioned above. The L1 ESP will be required to assist in the setup and migration as per requirement. Licenses required for this migration or future workloads shall be arranged by the ESP. The cost for such licenses is to be included in the financial bid by the ESP. Further, it may be noted that currently the Cloud VMs used by DGRPG have Intel processors. Accordingly, the ESP must ensure that the applications deployed by DGRPG run smoothly on the infrastructure proposed by the ESP in its financial bid. For tentative workload please refer to Annexure A			

			Corrigendum 1 - Tender reference no.: DGRPG/Cloud/2023/1						
S.N.	Clause No.	Page No.	Original Clause		Revised Clause				
7	8.1.2		value. After this limit is	shall be 20% of the monthly invoice reached, a letter of warning shall be reserves the right to terminate the	The maximum penalty shall generally be 10% of the monthly invoice value. However, if the penalty reaches 10% for the second consecutive month, then a penalty of 10% shall be levied for the second month along with issue of a letter of warning Further, if the penalty reaches 10% for third consecutive month, then a penalty of 15% shall be levied from the third month onwards, until the penalty amount reaches below 10% for any month. In addition, the client reserves the right to terminate the contract for default.				
8	8.3.6		Environment Uptime Actual Uptime >=	Penalty No penalty shall be imposed	Environment Uptime Actual Uptime >=	Penalty No penalty shall be imposed			
			99.9% Actual Uptime >= 99.0% to <99.9%	5% of the quarterly invoice value of that particular payment quarter 10% of the quarterly invoice value of that particular payment quarter 20% of the quarterly invoice value of that particular payment quarter No payment shall be made for that quarter (Max penalty cap shall not	99.9% Actual Uptime >= 99.0% to <99.9%	5% of the quarterly invoice value of that particular payment quarter 8% of the quarterly invoice value of that particular payment quarter 10% of the quarterly invoice value of that particular payment quarter			
9	6.5.7	23	New Clause	apply in this case)	available in INR, RBI re	e published prices of the CSP are in not ference rate for appropriate INR ate of invoice generation will be taken.			

	Corrigendum 1 - Tender reference no.: DGRPG/Cloud/2023/1						
S.N.	Clause No.	Page No.	Original Clause	Revised Clause			
10	5.1.1.1	9	 5.1.1.1 Type - A: This type of empanelment is to be used by the bidders who: 5.1.1.1.a Have displayed the prices of their cloud items on their respective CSP's website and 5.1.1.1.b Offer scaling up and down of resources in real time by the client without intervention of the bidder. 	 5.1.1.1 Type - A: This type of empanelment is to be used by the bidders who: 5.1.1.1.a Have displayed the prices of their cloud items on their respective CSP's website and 5.1.1.1.b Offer scaling up and down of resources in real time by the client without intervention of the bidder and 5.1.1.1.c The capabilities mentioned in Clause 7.1.1.11 must be available with the respective CSP as on the date of bid submission. If the bidder fails to demonstrate the above features at the time of bid evaluation, the bid is liable to be rejected. 			
11	7.1	37	New clause	7.1.19 Minimum specification of processors to be used in the proposed VMs (For Type - B ESPs): Latest Intel Xeon Platinum series/equivalent AMD processors.			

Annexure A

List of Cloud infrastructure:

Sno	Details	Total
1	Subscriptions	6
2	VM Details	84
3	Total Databases	776
4	vCPU	551
5	RAM	2781 GB
6	Storage	468.18

Sno.	Other Items in Use
1	Load Balancer
2	VPN_Gateway
3	Firwall /WAF/Application
4	Kubernetes services
5	Log Analytics
6	Microsoft Defender for Cloud
7	Recovery Service Vault
8	Azure Active Directory
9	Monitor

Details of S	torage Types.
Storage Details	In TB
Standard HDD	168.75
Standard SSD	2.13
Premium SSD	66.3
Blob Storage	231
Total	468.18

Project Name	Database Name
Land Record	564
E Sewa	25
Others	187
	776

S.No	VCPUS	RAM (GiB)	OS	Database Details		
				Publisher	Server Details	Version Name
1	1	2	Linux	Canonical	UbuntuServer	18.04-LTS
2	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
3	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
4	8	16	Linux	Canonical	UbuntuServer	18.04-LTS
5	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
6	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
7	4	16	Linux	Canonical	UbuntuServer	18.04-LTS
8	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
9	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
10	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
11	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
12	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
13	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
14	2	8	Linux	canonical	0001-com-ubuntu-	20_04-lts
					server-focal	
15	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
16	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
17	4	32	Linux	Canonical	UbuntuServer	18.04-LTS
18	4	8	Linux	Canonical	UbuntuServer	18.04-LTS
19	2	4	Linux	Canonical	UbuntuServer	18.04-LTS
20	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
21	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts-gen2
22	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts-gen2
23	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts-gen2
24	4	16	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts
25	8	32	Linux	Canonical	UbuntuServer	18.04-LTS
26	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts
27	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts
28	8	32	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts
29	2	4	Linux	Canonical	UbuntuServer	18.04-LTS
35	4	16	Linux	Canonical	UbuntuServer	18.04-LTS
30	2	8	Linux	Canonical	UbuntuServer	18.04-LTS
31	2	8	Linux	canonical	0001-com-ubuntu- server-focal	20_04-lts-gen2
36	8	32	Windows	MicrosoftSQLS erver	SQL2017-WS2016	SQLDEV
37	4	16	Windows		SQL2017-WS2016	SQLDEV

38	4	16	Windows	microsoftsqlse rver	sql2017-ws2019	standard
39	4	16	Windows		sql2019-ws2019	standard
40	4	16	Windows	MicrosoftWin	WindowsServer	2019-
				dowsServer		datacenter-
						gensecond
41	16	64	Windows	MicrosoftWin	WindowsServer	2016-
				dowsServer		Datacenter
42	4	16	Windows	MicrosoftWin	WindowsServer	2019-
				dowsServer		Datacenter
43	8	32	Windows	microsoftsqlse rver	sql2019-ws2019	enterprise
44	16	64	Windows	microsoftsqlse rver	sql2019-ws2019	enterprise
45	2	8	Windows	MicrosoftWin	WindowsServer	2019-
				dowsServer		Datacenter
46	2	7	Windows	microsoftsqlse rver	sql2019-ws2019	standard
47	4	16	Windows	microsoftsqlse rver	sql2017-ws2019	sqldev-gen2
48	4	16	Windows	MicrosoftWin	WindowsServer	2019-
				dowsServer		datacenter-
						gensecond
49	32	128	Windows	microsoftsqlse	sql2017-ws2019	standard
				rver		
50	4	16	Windows	MicrosoftSQLS erver	SQL2017-WS2016	standard-gen2
51	8	64	Windows	microsoftsqlse rver	sql2017-ws2019	standard
52	4	16	Windows	MicrosoftSQLS erver	SQL2017-WS2016	standard-gen2
85	4	16	Windows		SQL2017-WS2016	Standard
				erver		
86	8	32	Windows	microsoftsqlse rver	sql2019-ws2019	standard
87	32	128	Windows	microsoftsqlse rver	sql2017-ws2019	standard
53	4	16	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
54	2	8	Windows	MicrosoftWin	WindowsServer	2016-
				dowsServer		Datacenter
55	4	16	Windows	MicrosoftWin	WindowsServer	2016-
				dowsServer		Datacenter
56	4	16	Windows	MicrosoftWin	WindowsServer	2016-
				dowsServer		Datacenter
57	2	8	Windows	MicrosoftWin	WindowsServer	2016-
				dowsServer		Datacenter
58	8	32	Windows	MicrosoftSQLS	SQL2017-WS2016	Standard
				erver		

59	8	32	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
60	8	32	Windows		SQL2017-WS2016	Standard
61	8	32	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
62	4	16	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
63	2	4	Windows	MicrosoftWin dowsServer	WindowsServer	2016- Datacenter
64	8	56	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
65	2	8	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
66	4	16	Windows	MicrosoftWin dowsServer	WindowsServer	2016- Datacenter
67	4	56	Windows	MicrosoftWin dowsServer	WindowsServer	2016- Datacenter
68	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
69	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
70	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
71	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
72	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
73	8	64	Windows	erver	SQL2017-WS2016	Standard
74	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
75	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
76	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	standard-gen2
77	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
78	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
79	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
80	8	64	Windows	MicrosoftSQLS erver	SQL2017-WS2016	Standard
81	8	64	Windows		SQL2017-WS2016	Standard
82	8	64	Windows		SQL2017-WS2016	Standard
83	8	64	Windows		SQL2017-WS2016	Standard

84	8	32	Windows	MicrosoftSQLS	SQL2017-WS2016	Standard
				erver		