

CORRIGENDUM-1

Date: 06/11/2025

Name of Work: Managing and hosting APGCL SAP ERP on Cloud

Tender No.: APGCL/CGMPP&I/PROJ/ERP/LOT2/2022/111 Dated 18/10/2025

Tender Id: 2025_APGCL_48147_1

Issued by:

The Chief General Manager (PP&I),
Assam Power Generation Corporation Limited
3rd Floor, Bijulee Bhawan, Paltan Bazar, Guwahati-781001

SI.	Clause				
No.	No.	Original Clause	Amended Clause		
		SECTION-II			
1	2.5.2(i)	(i) The Bidder shall be a Ministry of Electronics and Information Technology (MeitY), Government of India empanelled Cloud Service Provider having valid empanelment as per the latest MeitY guidelines.	(i) The Bidder shall be a Ministry of Electronics and Information Technology (MeitY), Government of India empanelled Cloud Service Provider having minimum 2(nos.) Datcenters in 2(two) different seismic zones and having valid empanelment as per the latest MeitY guidelines.		
2	2.5.4(v)	(v) The Bidder must have an average annual Turnover of at least Rs. 5.00 Cr. (Rupees Five Crore only) in last 3(Three) financial years, FY 2022-23, 2023-24 & 2024-25. Also, Net Worth of bidder must be positive during last 3(three) financial years – FY 2022-23, 2023-24, 2024-25. In this regard, certified copy from Chartered Accountant should be submitted by the bidder along with their technical bid. These shall be accompanied by relevant audited financial statements viz Balance Sheet, Profit & Loss Statement, ITR, etc. of the last 03 (three) financial years, FY: 2022-23, 2023-24 & 2024-25.	of at least Rs. 10.00 Cr. (Rupees Ten Crore only) in last 3(Three) financial years, FY 2022-23, 2023-24 & 2024-25. Also, Net Worth of bidder must be positive during last 3(three) financial years – FY 2022-23, 2023-24, 2024-25. In this regard, certified copy from Chartered Accountant should be submitted by the bidder along with their technical bid. These shall be accompanied by relevant audited financial statements viz Balance Sheet, Profit & Loss Statement, ITR, etc. of the last 03		
		SECTION III			
3	3 3.1.1 Evaluation Criteria & Methodologies <u>Technical evaluation criteria</u>		Evaluation Criteria & Methodologies Technical evaluation criteria 1. Standalone Facility		
	1. Standalone Facility The bidder should be a standalone facility and have its own minimum Tier III or above Certified Data Centre (DC) and Disaster Recovery(DR) Centre. The proposed STQC certified Data Centre and Disaster Recovery Centre facility should be connected on high-capacity fibre bandwidth (should support RTO/RPO) to		The bidder should be a standalone facility and have its own minimum Tier III or above Certified Data Centre (DC) and Disaster Recovery(DR) Centre. The proposed MeitY empanelled and STQC audited Data Centre and Disaster Recovery Centre facility should be connected on high-capacity fibre bandwidth		

	provide P2P replication between Data Centre and Disaster Recovery Centre.	(should support RTO/RPO) to provide P2P replication between Data Centre and Disaster Recovery Centre.		
	Basis for Technical Scoring 1 point if the proposed DC and DR sites are Tier III certified	Basis for Technical Scoring 2 points if the proposed DC and DR sites are Tier III		
	2 points if one of the proposed DC or DR sites is Tier IV and the other is Tier III	certified3 points if the proposed DC is Tier IV and DR sites is Tier III certified		
	3 points if proposed both DC and DR sites are Tier IV certified 4 points if proposed DC and DR sites are Tier IV certified and STQC Audited	4 points if proposed DC and DR sites are Tier IV certified		
4 3.1.1	Evaluation Criteria & Methodologies <u>Technical evaluation criteria</u>	Evaluation Criteria & Methodologies Technical evaluation criteria		
	2.Resources The Company/ organization must have minimum 75 qualified professionals in networking, system, systems integration, and prior experience in providing the Data Center Infrastructure maintenance services (B.E/B.Tech. /M.C.A) in ICT domains i.e. cloud solution, Cyber security, networking, system software, storage, etc.	2.Resources The Company/ organization must have minimum 75 qualified professionals in networking, system, systems integration, and prior experience in providing the Data Center Infrastructure maintenance services (B.E/B.Tech. /M.C.A) in ICT domains i.e. cloud solution, Cyber security, networking, system software, storage, etc.		
	1 point if number of professionals greater than or equal to 75 but less than or equal to 100	1 point if number of professionals greater than or equal to 75 but less than or equal to 100		
	2 points if number of professionals greater than 100 but less than or equal to 200	2 points if number of professionals greater than 100 but less than or equal to 200		
	3 points if number of professionals greater than 200 but less than or equal to 500	3 points if number of professionals greater than 200 but less than or equal to 300		

5	3.1.1	Evaluation Criteria & Methodologies Technical evaluation criteria	Evaluation Criteria & Methodologies Technical evaluation criteria		
		3.ITIL certified resources	3.ITIL certified resources		
		The Bidder should have at least 2 (two) on-roll ITIL certified professional.	The Bidder should have at least 2 (two) on-roll ITIL certified professional.		
		1 point if number of ITIL certified professionals is less than or equal to 5(five)	1 point if number of ITIL certified professionals is less than or equal to 5(five)		
		2 points if number of ITIL professionals is less than or equal to 10 (ten)	2 points if number of ITIL professionals is greater than 5(five) but less than or equal to 10 (ten)		
		3 points if number of ITIL certified professionals is less than or equal to 15 (fifteen)	3 points if number of ITIL certified professionals is greater than 10(ten) but less than or equal to 15 (fifteen)		
	4 points if number of ITIL certified profe greater than 15 (fifteen)		4 points if number of ITIL certified professionals is greater than 15 (fifteen)		
6	3.1.1	Evaluation Criteria & Methodologies <u>Technical evaluation criteria</u>	Evaluation Criteria & Methodologies Technical evaluation criteria		
		4.0EM certifications	4.OEM certifications		
		The bidder must have at least 2 (two) OEM certified professional (OEM certification for virtualisation Implementation / Cloud implementation)	The bidder must have at least 2 (two) OEM certified professional (OEM certification for virtualisation Implementation / Cloud implementation)		
		This parameter will be evaluated based on the number of OEM certified professionals employed by the bidder for the following:	This parameter will be evaluated based on the number of OEM certified professionals employed by the bidder for the following:		
		a. OEM certification for Virtualization Implementation	a. OEM certification for Virtualization Implementation		
		Or	Or		

		b. OEM certification for Cloud Implementation	b. OEM certification for Cloud Implementation	
		1 point if number of OEM certified professionals less than or equal to 5 (five)	1 point if number of OEM certified professionals less than or equal to 5 (Five)	
		2 points if number of OEM certified professionals is less than or equal to 10	2 points if number of OEM certified professionals is greater than 5 (Five)but less than or equal to 10(Ten)	
		3 points if number of OEM certified professionals is less than or equal to 15	3 points if number of OEM certified professionals is greater than 10(Ten) but less than or equal to 15(Fifteen)	
		4 points if number of OEM certified professionals is greater than 15	4 points if number of OEM certified professionals is greater than 15(Fifteen)	
7	3.1.1	Evaluation Criteria & Methodologies <u>Technical evaluation criteria</u> 1. Standalone Facility	Evaluation Criteria & Methodologies Technical evaluation criteria 1. Standalone Facility	
		Document Proof	Document Proof	
		1.TIA942/Uptime Certificate 2.IS1893:1984	1.TIA 942/Uptime Certificate	
8	3.1.1	Evaluation Criteria & Methodologies	Evaluation Criteria & Methodologies	
		Technical evaluation criteria	Technical evaluation criteria	
		0		
		5. Uptime	5. Uptime	
		Document Proof	Document Proof	
		Valid Certificate Copy	TIA 942/Uptime certificate Notarized Self-declaration	
		4	2. Notalized Sell-declaration	
9	3.1.1	Evaluation Criteria & Methodologies	Evaluation Criteria & Methodologies	
		Technical evaluation criteria	Technical evaluation criteria	
		C. Tuetallations / Taylor autations	C. Turstelletians / Turnlementations	
1	I	6. Installations / Implementations	6. Installations / Implementations	

		 The bidder must have past experience of successfully implementing and managing at least 3 (three) no. of cloud service projects for SAP within last 5 years from the start date of online bid submission of this tender. 	The bidder must have past experience of successfully implementing and managing at least 3 (three) no. of cloud service projects for SAP within last 7 years from the start date of online bid submission of this tender.
10	3.2.1	Eligibility Criteria	Eligibility Criteria
		 The bidder should have Information Security Certification, compliance with ISO/IEC 27001, ISO/IEC 27017, ISO/IEC 27018 certifications for cloud security and privacy. 	Certification, compliance with ISO/IEC 27001,
11	3.2.3	Financial Standing (i) The Bidder must have an average annual Turnover of at least Rs. 5 Crores (Rupees Five Crores Only) during last 03 (three) Financial Year, FY: 2022-23, 2023-24 & 2024-25	Financial Standing (i) The Bidder must have an average annual Turnover of at least Rs. 10 Crores (Rupees Ten Crores Only) during last 03 (three) Financial Year, FY: 2022-23, 2023-24 & 2024-25
12	3.2.4	JV	JV
		Criteria	Criteria
		Requirement Bidder should have information Security Certification/ Compliance ISO/IEC 27001, ISO 27018, ISO/IEC 27017	Requirement Bidder should have information Security Certification/ Compliance ISO/IEC 27001, ISO 27017, ISO/IEC 27018, ISO/IEC 20000:2018, SOC 1, SOC 2, SOC 3.
	1	SECTION IV	
13	4.1.2	Scope of Work	Scope of Work
		Migration from existing cloud infrastructure	Migration from existing cloud infrastructure

		Deployment of a dedicated Windows server (intermediate host) with high CPU, RAM, and storage	Deployment of a dedicated Windows server (intermediate host) with specifications 16 core CPU, 64		
		specifications to: • Receive backup dumps and media files from the existing service provider.	RAM, and 1 TB storage to: • Receive backup dumps and media files from the existing service provider.		
		Act as a temporary staging platform during migration.	Act as a temporary staging platform during migration.		
14	4.2	Technical Requirement Specifications	Technical Requirement Specifications		
		The solution should have the ability to live migrate VM files from one storage array to another without VM downtime. Support this migration from one storage protocol to another (ex. FC, iSCSI, NFS, DAS).	12 The solution should have the ability to perform Vmotion without VM downtime.		
15	4.3.1.4	Internet & Web Security Management & Administration:	Internet & Web Security Management & Administration: • WAF is required to handle APGCL workload		
16	4.3.1.5	Backup/Restore Administration:	Backup/Restore Administration: • Refer Annexure-1(Approximate Backup Size)		
		SECTION-VII			
17	7.8	Mandatory documents: (w) ISO/IEC 27001, ISO 27018, ISO/IEC 27017 Certificate etc.	Mandatory documents: (w)ISO/IEC 27001, ISO/IEC 27017, ISO/IEC 27018, ISO/IEC 20000:2018, SOC 1, SOC 2, SOC 3 certifications etc.		
	1				
18			BoQ: Refer updated BoQ in Assam Govt. eProcurement portal.		

ANNEXURE - I

S. No	Server Name(s) (Host Names)	Operating System	Application Name	Environment (PROD/DEV/QA)	DB Type	DB Name	Approximate Size of DB or File system / VM
1	apgb4ddb	Linux	BW	Dev	HANA	B4D	117.35MB
2	apgs4ddb	Linux	S4D	Dev	HANA	S4D	2.88 GB
3	apgs4ddb	Linux	H4D	Dev	HANA	H4D	2.78 GB
4	apgs4qdb	Linux	S4Q	QA	HANA	S4Q	266.07 MB
5	apgepdcd	Linux	EPD	Dev	SYBASE	EPD	133.12 MB
6	apgepqcd	Linux	EPQ	QA	SYBASE	EPQ	294.94 MB
7	apggwdcd	Linux	GWD	Dev	SYBASE	GWD	623.69 MB
8	apgwqqcd	Linux	GWQ	QA	SYBASE	GWQ	14.64 GB
9	apgpodqcd	Linux	POD	QA	SYBASE	POD	15.44MB
10	apgsmdcd	Linux	SDA	Dev	SYBASE	SDA	20.04 GB
	apgsmdcd	Linux	SDJ	Dev	SYBASE	SDJ	3.84 GB
12	apglsdcd	Linux	LSD	Dev	SYBASE	LSD	8.79 GB
13	apgcsdcd	Linux	CSD	Dev	MAXDB	CSD	3.10 GB
14	apgbodcd	Windows	BOD	Dev	SQL Anywhere	BOD	500 GB
	·			T			Г
_	apgs4pdb1	Linux	S4P	PROD	HANA	S4P	42.04.05
	apgs4pdb2	Linux	S4P	PROD	HANA	S4P	42.94 GB
17	apgs4pdb	Linux	S4P	PROD	HANA	S4P	
18	apgb4pdb1	Linux	B4P	PROD	HANA	B4P	
	apgb4pdb2	Linux	B4P	PROD	HANA	B4P	9.37 GB
20	apgb4pdb	Linux	B4P	PROD	HANA	B4P	
21	apgcspcd1	Linux	CSP	PROD	MAXDB	CSP	262.00.60
	apgcspcd2	Linux	CSP	PROD	MAXDB	CSP	263.09 GB
23	apgcspcd	Linux	CSP	PROD	MAXDB	CSP	
	apgeppcd1	Linux	EPP	PROD	SYBASE	EPP	
25	pgeppcd2	Linux	EPP	PROD	SYBASE	EPP	11.08 GB
26	pgeppci	Linux	EPP EPP	PROD	SYBASE	EPP EPP	
27 28	apgeppdb	Linux	SPA,SPJ	PROD PROD	SYBASE SYBASE		
	apgsmpcd1	Linux		PROD	SYBASE	SPA,SPJ	67.67GB&3.82
	apgsmpcd2 apgsmpcd	Linux Linux	SPA,SPJ SPA,SPJ	PROD	SYBASE	SPA,SPJ SPA,SPJ	GB
	apgsmpcd apgpopcd1	Linux	POP	PROD	SYBASE	POP	
	apgpopcd2	Linux	POP	PROD	SYBASE	POP	12 GB
33	apgpopcd	Linux	POP	PROD	SYBASE	POP	12 05
	apggwpcd1	Linux	GWP	PROD	SYBASE	GWP	
	apggwpcd2	Linux	GWP	PROD	SYBASE	GWP	3.54 GB
36	apggwpcd	Linux	GWP	PROD	SYBASE	GWP	2.3.35
37	apglspcd1	Linux	LSP	PROD	SYBASE	LSP	
	apglspcd2	Linux	LSP	PROD	SYBASE	LSP	30.49 GB
	apglspcd	Linux	LSP	PROD	SYBASE	LSP	
40	apgcsp1	Linux	CSE	PROD	MAXDB	CSE	
	apgcsp2	Linux	CSE	PROD	MAXDB	CSE	1.90 GB
	apgcsp	Linux	CSE	PROD	MAXDB	CSE	1 2 2
	NFSNODE1	Linux		PROD	None	NFS	

44	NFSNODE2	Linux		PROD	None	NFS	600 GB
45	NFSNODE1	Linux		PROD	None	NFS	
46	apgbopcd1	Windows	BOP	PROD	SQL Anywhere	BOP	
47	apgbopcd2	Windows	BOP	PROD	SQL Anywhere	BOP	650 GB
48	apgbopcd1	Windows	BOP	PROD	SQL Anywhere	BOP	