

 <b>Government eProcurement System</b>	<b>Government eProcurement System</b>			
	<b>Published Corrigendum Details</b>			
		Date : 16-Jan-2026 03:01 PM		
		 Print		
<b>Organisation Chain :</b>	Council of Scientific and Industrial Research  IGIB-Delhi - CSIR  Purchase-IGIB - CSIR			
<b>Tender ID :</b>	2025_CSIR_260167_1			
<b>Tender Ref No :</b>	IGIB/7-2NC/324/25-26(1410)			
<b>Tender Title :</b>	Design site preparation supply installation testing and commissioning of a data center			
<b>Corrigendum Type :</b>	Date			
<b>Corrigendum:1</b>				
<b>Corrigendum Title</b>	<b>Corrigendum Description</b>	<b>Published Date</b>	<b>Document Name</b>	<b>Doc Size(in KB)</b>
Design site preparation supply installation testing and commissioning of a data center	Change in Specification	16-Jan-2026 03:01 PM	corri1410.pdf 	1511.41
<b>Critical Dates</b>				
<b>Publish Date</b>	23-Dec-2025 11:00 AM	<b>Bid Opening Date</b>	31-Jan-2026 04:00 PM	
<b>Document Download/Sale Start Date</b>	23-Dec-2025 11:00 AM	<b>Document Download/Sale End Date</b>	30-Jan-2026 04:00 PM	
<b>Clarification Start Date</b>	23-Dec-2025 11:00 AM	<b>Clarification End Date</b>	02-Jan-2026 05:00 PM	
<b>Bid Submission Start Date</b>	23-Dec-2025 11:00 AM	<b>Bid Submission End Date</b>	30-Jan-2026 04:00 PM	
<b>Pre Bid Meeting Date</b>	02-Jan-2026 11:00 AM			
<b>Details Before Corrigendum</b>				
<b>Critical Dates</b>				
<b>Publish Date</b>	23-Dec-2025 11:00 AM	<b>Bid Opening Date</b>	20-Jan-2026 04:00 PM	
<b>Document Download/Sale Start Date</b>	23-Dec-2025 11:00 AM	<b>Document Download/Sale End Date</b>	19-Jan-2026 04:00 PM	
<b>Clarification Start Date</b>	23-Dec-2025 11:00 AM	<b>Clarification End Date</b>	02-Jan-2026 05:00 PM	
<b>Bid Submission Start Date</b>	23-Dec-2025 11:00 AM	<b>Bid Submission End Date</b>	19-Jan-2026 04:00 PM	
<b>Pre Bid Meeting Date</b>	02-Jan-2026 11:00 AM			

**CORRIGENDUM**

File No : IGIB/7-2NC/324/25-26(1410)

Dated : 16.01.2026

Tender ID Reference No. 2025\_CSIR\_260167\_1

Open tender in Two bid system for **Design, site preparation, supply, installation, testing & commissioning of a data center** Floated Against Tender ID No. 2025\_CSIR\_260167\_1 on 23.12.2025. Based upon the pre bid meeting held on 02.01.2026 at 11:00 AM at IGIB, Mathura Road the specification of the NIT are modified and are attached herewith for information (Annexure) & the last date of submission of bid for the above mentioned tender has been extended up to 30.01.2026. The new date of opening of the tender will be 31.01.2026.

All the other T&C & specification of the NIT remain the same & continue to be part of NIT.

  
Store Purchase Officer

## Annexure

Page No. (Published Tender Document )	Existing Specification	Should be read as following
56 (S.No 2)	The cooling system should be able to provide a stable temperature of supply air to 18°C - 23°C and temperature of return air to max 35°C at ambient conditions i.e. 48°C.	The cooling system should be able to provide a stable temperature of supply air to 18°C - 23°C and temperature of return air to max 35°C at ambient conditions i.e. 48°C. OEM software selection sheet to be provided with the bid to confirm the mentioned design condition are maintained & achieved.
59 (S.No 6)	A rack-mountable monitoring unit shall be provided to ensure uninterrupted operation. The unit must support detailed monitoring and diagnostics of all environmental Parameters including temperature, humidity, water leakage, access control and must also integrate monitoring of the UPS and air-conditioning systems. A unified, single window dashboard accessible over Ethernet shall be provided for centralized monitoring and management.	A rack-mountable monitoring unit shall be provided to ensure uninterrupted operation. The unit must support detailed monitoring and diagnostics of all environmental parameters including temperature , humidity, water leakage, access control/door status and must also integrate monitoring of the UPS and air-conditioning systems.
59 (S.No 6)	The DCIM should provide a unified, single-window dashboard capable of monitoring all critical data center vitals, including temperature (supply and return), humidity, water-leak sensors, cooling unit capacity and load, PDU voltage and current, access control for all Smart Rack doors and the data center entry,	The DCIM should provide a unified, single-window dashboard capable of monitoring all critical data center vitals, including temperature (supply and return), humidity, water-leak sensors, cooling unit capacity and load, PDU voltage and current, access



	fire-safety systems, and surveillance-and should be fully integrated with Smart Racks, cooling units, existing IT UPS, cooling UPS, iPDUs, fire controllers, access controllers, and surveillance equipment.	control/door status for all Smart Rack doors, fire-safety systems, and should be fully integrated with Smart Racks, cooling units, existing IT UPS, cooling UPS, iPDUs, fire controllers. Separate platform can be provided for surveillance and access control for monitoring and recording logs.
59 (S.No 6)	DCIM should ensure remote monitoring of all above mentioned critical data center vitals and should also enable to control these critical components remotely.	The DCIM solution shall ensure remote monitoring and management of all the above-mentioned critical data center vitals. It shall also provide real-time event logging, historical data, and alerts/alarms for all critical data center components, accessible remotely to authorized users
62 (S.No 13)	ISO 14001:2015 or better, ISO 9001-2015 or better, ISO 45001:2018 or better; ISO 27001:2015; RoHS compliant	ISO 14001:2015 or better, ISO 9001-2015 or better, ISO 45001:2018 or better; ISO 27001:2015 or better; RoHS or equivalent/better compliant. OEM should have all above mentioned certifications and bidder should have at least ISO 9001-2015 or better and ISO 27001:2015 or better.
66 (S.No 7)	The OEM must have an Accredited Tier Designer (ATD) on their payroll at the time of submission of the tender.	The OEM must either have an Accredited Tier Designer (ATD) or at least 2 Certified data center specialist (CDCS) on their payroll at the time of submission of the tender.  Supporting documents: 1. Copy of the Certificates. 2. Letter from the OEM

		confirming certified employees are on OEM payroll.
73 Point 1	The bidder / MANUFACTURER / PRINCIPAL SUPPLIER must have Delivered, Installed, commissioned same or similar equipment to any Government Organisation / Research Organisation of repute / any CSIR laboratories within past three financial years in India. Purchase order copy, installation certificate must be enclosed.	The bidder / MANUFACTURER / PRINCIPAL SUPPLIER must have Delivered, Installed, commissioned same or similar equipment to any Government Organisation / Research Organisation of repute / any CSIR laboratories within past seven financial years in India. Purchase order copy, installation certificate must be enclosed.
59 <u>S.No 6</u>	DCIM should support common networking, monitoring, management protocols like Network interface: 100BaseT Full Duplex, TCP/IP, SNMP V1.0, Telnet, FTP, https, NTP, SSH, SSL, DHCP, IPv4 IPv6 etc.	DCIM should support common networking, monitoring, management protocols like Network interface: TCP/IP, SNMP V1.0, FTP, https, SSH, SSL, IPv4, IPv6 etc.
60 <u>S.No 9</u>	Minimum 80 KVA Standalone UPS system with Lithium-Ion batteries which offer minimum 15 minutes backup for cooling systems on rated capacity.	Minimum 80 KVA Standalone UPS system with UL9540A certified Lithium-Ion batteries which uses NMC and LMO chemistries and offer minimum 15 minutes backup for cooling systems on rated capacity.
54 <u>S.No 1</u>	The rack should be made of Cold rolled closed annealed (CRCA) steel or better with a minimum 1.5 mm of thickness.	The rack should be made of Cold rolled closed annealed (CRCA) steel or better with a minimum 1 mm of thickness
54 <u>S.No 1</u>	Rack Dimensions: (600W x 2000H x 1200D) (in mm) with Welded frame, with hot and cold aisle containment as part of rack frame as per OEM standard, but it should be ensured that it is sufficient for cooling as well	Rack Dimensions: 600W x 2000H x 1200D (in mm) with a welded frame, wherein 1200 mm shall be the usable depth. In addition, The rack shall include integrated hot and cold aisle

	<p>as follow the standards to mount all IT and network equipment irrespective to OEM. It should be ensured that there is ample space in front and rear of all IT racks to mount the IT infrastructure and maintenance of racks.</p>	<p>containment as part of the rack frame, as per OEM standards (for example, an OEM may provide hot and cold aisle sections of approximately 300 mm each).</p> <p>It must be ensured that the proposed configuration is adequate for efficient airflow and cooling performance and fully compliant with industry standards for mounting all IT and network equipment, irrespective of OEM.</p> <p>Additionally, sufficient clear space shall be provided at both the front and rear of the racks to allow proper installation, cable management, accessibility, and ease of maintenance of the IT infrastructure.</p>
36, 43, 67	<p>Payment Terms Clarification</p>	<p>Kindly refer to Page no. 67 of the published tender for this tender specific payment terms</p> <p>90 % payment will be released initially after satisfactory installation, commissioning, migration and acceptance.</p> <p>Ten percent (10%) of the order value shall be retained by CSIR-IGIB and released to the bidder on an annual basis of two percent (2%) upon successful compliance with the agreed Service Level Agreements (SLAs) and warranty obligations, after deduction of penalties, if applicable</p>
53 Point 7	<p>Completion of work: Fourteen (14) weeks from the date of</p>	<p>16-18 weeks from the date of issue of work order/purchase</p>

	issue of work order/purchase order.	order.
--	-------------------------------------	--------

*Handwritten signature in blue ink.*