Government eProcurement System

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Tender Details

Date: 24-Oct-2025 11:07 AM

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Basic Details						
Organisation Chain	Council of Scientific and Industrial Research IGIB-Delhi - CSIR Admin-IGIB - CSIR					
Tender Reference Number	IGIB/BDG/SERVICES/2025-26/08					
Tender ID	2025_CSIR_253285_1	Withdrawal Allowed	Yes			
Tender Type	Open Tender	Form of contract	EOI			
Tender Category	Services	No. of Covers	1			
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No			
Payment Mode	Not Applicable	Is Multi Currency Allowed For BOQ	No			
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No			

Cover Details, No. Of Covers - 1						
Cover No	Cover	Document Type	Description			
1	Fee/PreQual/Technical/Finance	.pdf	Fee/PreQual/Technical/Finance			

Tender Fee Detai	ls, [Tot	al Fee in ₹ * - 0.00] .	EMD Fee Details			
Tender Fee in ₹	0.00			EMD Amount in ₹	0.00	EMD Exemption	No
Fee Payable To	Nil	Fee Payable At	Nil			Allowed	
Tender Fee	No			EMD Fee Type	fixed	EMD Percentage	NA
Exemption Allowed				EMD Payable To	Nil	EMD Payable At	Nil

Click to view modification history

Work / Item(s)								
Title	Expression of Interplatform	Expression of Interest (EOI) for engagement of consultant- multi modal data storage / security / distribution platform						
Work Description	Expression of Interest (EOI) for engagement of consultant- multi modal data storage / security / distribution platform							
Pre Qualification Details	Please refer Tende	Please refer Tender documents.						
Independent External Monitor/Remarks	NA	VA						
Show Tender Value in Public Domain	in No							
Tender Value in ₹	0.00	Product Category	Miscellaneous Services	Sub category	NA			
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work(Days)	180			
Location	CSIR-IGIB, MATHURA ROAD, DELHI	Pincode	110007	Pre Bid Meeting Place	NA			
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	CSIR-IGIB, MALL ROAD, DELHI- 110007			
Should Allow NDA Tender	No	Allow Preferential Bidder	No					

Critical Dates			
Publish Date	24-Oct-2025 12:00 PM	Bid Opening Date	07-Nov-2025 12:00 PM
Document Download / Sale Start Date	24-Oct-2025 12:00 PM	Document Download / Sale End Date	06-Nov-2025 12:00 PM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	24-Oct-2025 12:00 PM	Bid Submission End Date	06-Nov-2025 12:00 PM

NIT Document	S.No Document Name			Description		Document Size (in KB)	
	1	Tendernotice_1.pdf		EOI DOCUMENT		678.55	
Work Item Documents	S.No	Document Type	Document N	Name	Description	Document Size (in KB)	
	4	Tender Documents	CONSULTANTFORCLOUDCOMPUTING.pdfEOI Document		662.15		

Auto Ext	Auto Extension Corrigendum Properties for Tender						
Iteration	No. of bids required for bid opening a tender	Tender gets extended to No. of days					
1.	2	7					

Bid Openers List					
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name		
1	avtar.eproc@csir.res.in	Avtar Singh	AVTAR SINGH		
2	skulshan.eproc@csir.res.in	Sanjeev Kulshan	SANJEEV KULSHAN		
3	khazan.eproc@csir.res.in	Khazan Singh	KHAZAN SINGH		

GeMARPTS Details	
GeMARPTS ID	6FB1ESA2XAQM
Description	consultant services for cloud services Multi modal data storage security Distribution platform
Report Initiated On	23-Oct-2025
Valid Until	22-Nov-2025

Tender Properties			
Auto Tendering Process allowed	No	Show Technical bid status	Yes
Show Finance bid status	Yes	Stage to disclose Bid Details in Public Domain	Technical Bid Opening
BoQ Comparative Chart model	NIL	BoQ Compartive chart decimal places	2
BoQ Comparative Chart Rank Type	NIL	Form Based BoQ	No

TIA Undertaking

-			
S.No	Undertaking to Order	Tender complying with Order	Reason for non compliance of Order
1	TIA UNDERTAKING GEM	Agree	
2	PPP-MII Order 2017	Agree	
3	MSEs Order 2012	Agree	

Tender Invitin	ng Authority	
Name	THE DIRECTOR	
Address	CSIR-IGIB, MALL ROAD, DELHI-110007	

Tender Creator Details	
Created By	Avtar Singh
Designation	Principal Technical Officer
Created Date	24-Oct-2025 10:55 AM

Annexure-I

Applications are invited for the position of Consultant (Advisory Role) to guide the design, implementation, and scaling of a National Genomic Data Distribution Platform under a flagship initiative in computational biology and artificial intelligence.

Scope of work

The consultant will be responsible for:

- Assist in assessing CSIR-IGIB's requirements for cloud computing facilities.
- Guide in preparing detailed specifications for cloud-based solutions aligned with CSIR-IGIB's needs
- Assisting CSIR-IGIB in developing knowledge and capacity on cloud computing
- Assist in drafting technical specifications to enable CSIR-IGIB to avail suitable cloud computing facilities from the market
- Providing guidance on security, compliance, and cost optimization of cloud services
- Advising on hybrid models where on-premises and cloud resources may co-exist.

To facilitate this, we invite Expressions of Interest (EOI) from experienced consultants with proven expertise in designing, implementing, and managing cloud environments for largescale biomedical research datasets.

Nature of Engagement:

- Part-time, advisory capacity
- Flexible schedule, primarily strategic guidance and expert consultation
- Engaging and overseeing the day-to-day management of third party cloud services
- Advising CSIR-IGIB faculty on cloud-based functionalities through periodic interactions

Essential Qualifications:

- Ph.D. in Computational Biology or Computer Science or Bioinformatics or allied
- Proven expertise in omics data integration, big data analytics, and distributed IT
- Strong scientific publication record in peer-reviewed national/international journals.
- Demonstrated experience in bioinformatics platform development and collaborative work.

Desirable:

Faculty members from reputed Indian Institutes/Universities with leadership experience.

Experience in national/international genomics consortia.

 Familiarity with data privacy, security, and large-scale scientific data governance frameworks.

Roles & Responsibilities:

Engaging and overseeing third-party cloud service management

 Interacting with CISR-IGIB faculty in an advisory role on cloud-based functionalities at periodic basis

 Provide strategic and technical guidance on the development of the Genomic Data Distribution Platform

Advise on interoperability standards and scaling strategies for large-scale datasets

Engagement Details:

Position: Consultant in advisory role on part-time basis

 Duration: The initial tenure is for 6 months. On satisfactory performance may be extendable up to 18 months, subject to satisfactory performance assessment conducted every 6 months

Eol shortlisting criteria:

Academic background (40%).

Relevant cloud/HPC experience (40%).

Experience with academic large scale data handling (20%).

 If necessary, the interested parties would be required to give presentations before a technical committee

 Final decision would be by Director, CSIR-IGIB, which may include other considerations as deemed suitable