

Government eProcurement System

Tender Details

Date: 18-May-2024 12:26 PM



Basic Details						
Organisation Chain	Council of Scientific and Industr	ial Research NBRI-LUcknow - CSI	R Purchase-NBRI - CSIR			
Tender Reference Number	Horizontal Laminar Air Flow 8/2,	Horizontal Laminar Air Flow 8/2/24-P				
Tender ID	2024_CSIR_195913_1	2024_CSIR_195913_1 Withdrawal Allowed Yes				
Tender Type	Open Tender	Supply				
Tender Category	Goods	No. of Covers	1			
General Technical Evaluation Allowed	No	No ItemWise Technical Evaluation Allowed No				
Payment Mode	Not Applicable Is Multi Currency Allowed For BOQ No					
Is Multi Currency Allowed For Fee	No	•				

Cover Details, No. Of Covers - 1					
Cover No Cover Document Type Descript					
1	Fee/PreQual/Technical/Finance	.pdf	RFQ for Horizontal Laminar Air Flow		
		.pdf	If additional PDF for other supporting document		
		.xls	BoQ		

Tender Fee Details, [Total Fee in ₹ * - 0.00]					
Tender Fee in ₹	0.00				
Fee Payable To	Nil	Fee Payable At	Nil		
Tender Fee Exemption	No				

EMD Fee Details						
EMD Amount in ₹	0.00	EMD Exemption Allowed	No			
EMD Fee Type	fixed	EMD Percentage	NA			
EMD Payable To	Nil	EMD Payable At	Nil			

Click to view modification history

Work /Item(s)								
Title	Horizontal Laminar A	orizontal Laminar Air Flow						
Work Description	Horizontal Laminar A	ir Flow						
Pre Qualification Details	Please refer Tender of	documents.						
Independent External Monitor/Remarks	NA	NA						
Show Tender Value in Public Domain	No							
Tender Value in ₹	0.00	Product Category	Laboratory and scientific equipment	Sub category	NA			
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work (Days)	45			
Location	CSIR NBRI Rana pratap Marg Lucknow	Pincode	226001	Pre Bid Meeting Place	NA			
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Purchase Section			
	No		No					

Should Allow NDA	A	Allow Preferential	
Tender	E	Bidder	

<u>Critical Dates</u>						
Publish Date	18-May-2024 02:00 PM	Bid Opening Date	04-Jun-2024 02:00 PM			
Document Download / Sale Start Date	18-May-2024 02:00 PM	Document Download / Sale End Date	03-Jun-2024 02:00 PM			
Clarification Start Date	18-May-2024 02:00 PM	Clarification End Date	03-Jun-2024 02:00 PM			
Bid Submission Start Date	18-May-2024 02:00 PM	Bid Submission End Date	03-Jun-2024 02:00 PM			

Tender Do	nder Documents							
NIT Document	S.No	Document Name		Description			l l	Document Size (in KB)
	1	Tendernotice_1.pdf		RFQ for Horizo	ntal Lan	ninar Air Flow		1707.19
Work Item Documents	S.No	Document Type	Documer	nt Name		Description		Document Size (in KB)
	1	BOQ	BOQ_2144	134.xls		BoQ details		286.50
								<u>.</u>

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

Bid Openers List						
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name			
1.	lalit.eproc@csir.res.in	Lalit Kumar Srivastav	LALIT KUMAR SRIVASTAV			
2.	somnath.eproc@csir.res.in	Somanath Swain	SOMANATH SWAIN			
3.	devashish2.eproc@csir.res.in	Devashish Abrol	Devashish Abrol			
4.	hrishdwivedi.eproc@csir.res.in	Harish Nath Dwivedi	HARISH NATH DWIVEDI			

GeMARPTS Details				
Reason for non availability of GeMARPTS ID	Urgent nature of Procurement			
Remarks	Not Available on GeM			
Document Name	GeM.pdf			
Document Size (in KB) 182.66				

<u>Tender Properties</u>					
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	Normal	BoQ Compartive chart decimal places	2		
BoQ Comparative Chart Rank Type	L	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 Inviting Au	hority

Name	SPO
Address	SPO CSIR NBRI Lucknow
Tender Creator	<u>Details</u>
Created By	Harish Nath Dwivedi
Designation	ASO
Created Date	18-May-2024 12:17 PM



Government eProcurement System

Tender Details

Date: 18-May-2024 12:26 PM



Basic Details	Basic Details							
Organisation Chain	Council of Scientific and Industr	ial Research NBRI-LUcknow - CSI	R Purchase-NBRI - CSIR					
Tender Reference Number	Horizontal Laminar Air Flow 8/2,	Horizontal Laminar Air Flow 8/2/24-P						
Tender ID	2024_CSIR_195913_1	2024_CSIR_195913_1 Withdrawal Allowed Yes						
Tender Type	Open Tender	Form of contract	Supply					
Tender Category	Goods	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 Deta	Cover Details, No. Of Covers - 1						
Cover No Cover Document Type Descrip							
1	Fee/PreQual/Technical/Finance	.pdf	RFQ for Horizontal Laminar Air Flow				
		.pdf	If additional PDF for other supporting document				
		.xls	BoQ				

Tender Fee Details, [Total Fee in ₹ * - 0.00]						
Tender Fee in ₹	0.00					
Fee Payable To	Nil	Fee Payable At	Nil			
Tender Fee Exemption	No					

EMD Fee Details	MD Fee Details					
EMD Amount in ₹	0.00	EMD Exemption Allowed	No			
EMD Fee Type	fixed	EMD Percentage	NA			
EMD Payable To	Nil	EMD Payable At	Nil			

Click to view modification history

Work /Item(s)							
Title	Horizontal Laminar A	ir Flow					
Work Description	Horizontal Laminar A	ir Flow					
Pre Qualification Details	Please refer Tender of	documents.					
Independent External Monitor/Remarks	External						
Show Tender Value in Public Domain							
Tender Value in ₹	0.00	Product Category	Laboratory and scientific equipment	Sub category	NA		
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work (Days)	45		
Location	CSIR NBRI Rana pratap Marg Lucknow	Pincode	226001	Pre Bid Meeting Place	NA		
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Purchase Section		
	No		No				

Should Allow NDA	A	Allow Preferential	
Tender	E	Bidder	

<u>Critical Dates</u>							
Publish Date	18-May-2024 02:00 PM	Bid Opening Date	04-Jun-2024 02:00 PM				
Document Download / Sale Start Date	18-May-2024 02:00 PM	Document Download / Sale End Date	03-Jun-2024 02:00 PM				
Clarification Start Date	18-May-2024 02:00 PM	Clarification End Date	03-Jun-2024 02:00 PM				
Bid Submission Start Date	18-May-2024 02:00 PM	Bid Submission End Date	03-Jun-2024 02:00 PM				

Tender Do	ocuments experience of the second experience o							
NIT Document	S.No	S.No Document Name		Description		l l	Document Size (in KB)	
	1 Tendernotice_1.pdf		RFQ for Horizontal Laminar Air Flow			1707.19		
Work Item Documents	S.No	Document Type	Documer	nt Name		Description		Document Size (in KB)
	1	BOQ	BOQ_2144	134.xls		BoQ details		286.50
	200 200 100 100 100 100 100 100 100 100				<u>.</u>			

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

Bid Ope	Bid Openers List					
S.No Bid Opener Login Id Bid Opener Name C		Certificate Name				
1.	lalit.eproc@csir.res.in	Lalit Kumar Srivastav	LALIT KUMAR SRIVASTAV			
2.	somnath.eproc@csir.res.in	Somanath Swain	SOMANATH SWAIN			
3.	devashish2.eproc@csir.res.in	Devashish Abrol	Devashish Abrol			
4.	hrishdwivedi.eproc@csir.res.in	Harish Nath Dwivedi	HARISH NATH DWIVEDI			

GeMARPTS Details	
Reason for non availability of GeMARPTS ID	Urgent nature of Procurement
Remarks	Not Available on GeM
Document Name	GeM.pdf
Document Size (in KB)	182.66

<u>Tender Properties</u>			
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	Normal	BoQ Compartive chart decimal places	2
BoQ Comparative Chart Rank Type	L	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 Inviting Au	hority

Name	SPO	
Address	SPO CSIR NBRI Lucknow	
<u>Tender Creator Details</u>		
Created By	Harish Nath Dwivedi	
Designation	ASO	
Created Date	18-May-2024 12:17 PM	