

Government eProcurement System

Tender Details

Date: 25-Oct-2022 09:54 AM



Basic Details					
Organisation Chain	Council of Scientific and Ir	ndustrial Research CSIO-Chandigarh - C	CSIR Purchase-CSIO - CSIR		
Tender Reference Number	CSIO/7(178)2022-PUR	CSIO/7(178)2022-PUR			
Tender ID	2022_CSIR_133304_1	2022_CSIR_133304_1			
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 Details, No. Of Covers - 1				
Cover No	Cover	Document Type	Description	
1	Fee/PreQual/Technical/Finance	.pdf	X-RAY TUBE 60 KV AS PER NIT	
		.xls	X-RAY TUBE 60 KV AS PER NIT	

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

EMD Fee Details				
EMD Amount in ₹	0.00	EMD through BG/ST or 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	CSIO/7	SIO/7(178)2022-PUR				
Work Description	X-RAY	TUBE 60 KV AS PER NIT				
Pre Qualification Details	Please	refer Tender documents.				
Independent External Monitor/Remarks	NA	IA				
Show Tender Value in Public Domain	No					
Tender Value in ₹	0.00	Product Category	Electrical Goods/Equipment	Sub category	NA	
Contract Type	Tender	Bid Validity(Days)	90	Period Of Work (Days)	45	
Location	CSIR- CSIO	Pincode	160030	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	PURCHASE SECTION, CSIR-CSIO	
Should Allow NDA Tender	No	Allow Preferential Bidder	No			

<u>Critical Dates</u>			
Publish Date	25-Oct-2022 10:30 AM	Bid Opening Date	23-Nov-2022 03:30 PM
Document Download / Sale Start Date	25-Oct-2022 10:30 AM	Document Download / Sale End Date	22-Nov-2022 03:00 PM
Clarification Start Date	25-Oct-2022 10:30 AM	Clarification End Date	21-Nov-2022 03:00 PM
Bid Submission Start Date	25-Oct-2022 10:30 AM	Bid Submission End Date	22-Nov-2022 03:00 PM

Tender Do	cume	<u>ents</u>				
NIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	Tendernotice_1.pdf		X-RAY TUBE 60) KV AS PER NIT	1533.30
Work Item						
Documents	S.No	Document Type	Docume	nt Name	Description	Document Size (in KB)
		Document Type BOQ	Documer BOQ_1457		Description X-RAY TUBE 60 KV AS PER NIT	Size (in KB)

Aut	Auto Extension Corrigendum Properties for Tender				
Itera	ation	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.	ramesh.eproc@csir.res.in	Ramesh Kumar	RAMESH KUMAR	
2.	sunder.eproc@csir.res.in	Sunder Lal	SUNDER LAL	
3.	jayantrao.eproc@csir.res.in	Jayant Mohan Rao	JAYANT MOHAN RAO	
4.	anilyadav.eproc@csir.res.in	Anil Kumar Yadav	anil kumar yadav	

GeMARPTS Details		
GeMARPTS ID	FUS86XXV4711	
Description	x-ray tube 60kV	
Report Initiated On	25-Oct-2022	
Valid Until	24-Nov-2022	

Tender Properties					
Auto Tendering Process allowed	No	Show Technical bid status	Yes		
Show Finance bid status	Yes	Show Bids Details	Yes		
BoQ Comparative Chart model	Normal	BoQ Compartive chart decimal places	2		
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No		

Tender Inviting Authority		
Name	STORE AND PURCHASE OFFICER	
Address	CSIR-CSIO CSIR-CSIO	

<u>Tender Creator Details</u>		
Created By	Jayant Mohan Rao	
Designation	SSA	
Created Date	25-Oct-2022 09:51 AM	



CSIR-CSIO

सी.एस.आई.आर - केन्द्रीय वैज्ञानिक उपकरण संगठन

CSIR-CENTRAL SCIENTIFIC INSTRUMENTS ORGANISATION

सैक्टर 30 सी चंडीगढ़, 160 030(भारत)

Sector - 30/C, Chandigarh - 160 030 (India) Phone: 0172-2672429, 652651, 2672311

e-mail: spo@csio.res.in

निविदा संख्या / Tender No.	CSIO/7(178)2022-Pur	दिनांक / Issue Date:	21 October, 2022
निविदा प्राप्ति का अंतिम समय एव दिनांक / Date & time of receipt of tender	22.11.2022 upto 3.00 P.M.	निविदा खोलने का समय एव दिनांक / Date & time of opening of Tender	23.11.2022 at 3.30 P.M.

E-TENDER

हम निम्नानुसार उपस्कर/सामग्रि खरीदने के इच्छुक हैं। कृप्या अपनी कोटेशन निदेशक, सी.एस.आई.ओ. के नाम ई-टेंडर द्वारा भेजें। जिसे निरधारित समय पर आपुर्तिकर्ताओं के प्रतिनिधियों (जो भी सवेच्छा से उपस्थित हों) के समक्ष खोला जाएगा।

We are interest to purchase the below given items/attached items. Kindly upload your Tender/Quotation/Proforma Invoice through E-Tender. Tenders/quotation will be opened in the presence of supplier's representatives who wish to present themselves at that time.

S/N	Item Description	Qty	BD* (SB/TB)	EMD (Rs.)		
1.	X-RAY DETECTOR as per specification in annexure "A"		Single bid	Nil		
	NOTE: - For financial bid, please fill the BOQ, as attached after going through the specifications and terms & conditions. The tender through e-mail/FAX will not be considered					

1) Provide Order Copies for supply of similar item to another Govt. Organisations, if any.

2) The quoting party should give a certificate to the effect that the quoted prices are the minimum and they have not quoted the same item on lesser rates than those being offered to CSIO to any other customer nor they will do so till the validity of offer or execution of the purchase order, whichever is later.

Please carefully refer all the Terms & conditions (attached), before submission of Tender to avoid rejection.

Note: - The offer received without mentioning the terms &conditions i.e validity of offer, deliver_period, payment terms, warranty, submission of Performance Bank Gurantttee etc, and all the enclosed desired documents & Annexures will not be considered and summarily rejected.

E-Tender has been published on <u>www.etenders.gov.in</u>. Prospective bidders are requested to get themselves registered on <u>www.etenders.gov.in</u> & do the needful.

July 1

faithfully

Banwari La Meena (Store and Purchase officer)

Website: www.csio.res.in E.Mail: spo@csio.res.in Phone: 91-172-2672429

Si Pin type X-Ray Detector Specifications

Diode Active Area: 6mm² or 13mm²

Diode Thickness: 625µm

Detector Window: 25µm thick Beryllium

Collimator Material: Multilayer W/ Ni/ Cr/ Al

Energy Resolution: ≤ 190eV FWHM for 6mm²

≤ 230eV FWHM for 13mm²

Peak to background:

3600/1@1keV or better for 6mm2

: 3000/ 1 @1keV or better for $13 mm^2$

Weight: 10 gms to 50 gms

Warranty: At least 12 months from date of acceptance

Documentation: All documents including operation and maintenance manuals should be provided by the vendor.

Delivery: At CSIR-CSIO, Chandigarh

Bols Egl