

## **Government eProcurement System**

## **Tender Details**

Date: 31-Oct-2023 04:12 PM



Basic Details						
Organisation Chain	Indian Institute of Technolog	Indian Institute of Technology Madras  Project Purchase - IITM				
Tender Reference Number	OE/RAJE/046/2023/FEMFRA	OE/RAJE/046/2023/FEMFRACTURE				
Tender ID	2023_IITM_172722_1	Withdrawal Allowed	Yes			
Tender Type	Open Tender	Form of contract	Supply			
Tender Category	Services	No. of Covers	2			
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 - 2					
Cover No	Cover	Document Type	Description		
1	Fee/PreQual/Technical	.pdf	Technical Bid		
2	Finance	.xls	Financial Bid		

Tender Fee Det	ails, [To	tal Fee in ₹ * - 0	.00]	EMD Fee Details	<u> </u>		
Tender Fee in ₹	0.00			EMD Amount in ₹	0.00		No
Fee Payable To	Nil	Fee Payable At	Nil			BG/ST or EMD Exemption Allowed	
Tender Fee Exemption	No			EMD Fee Type	fixed	EMD Percentage	NA
Allowed				EMD Payable To	Nil	EMD Payable At	Nil

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	FEM Fracture Simulation with Peridynamic Approach for Explosives using in the fracturing gun such as RDX, TNT in Sandstone and Carbonate Reservoir Beds					
			losives using in the fractu	ring gun such as		
Please refer Tende	r documents.					
NA						
No						
0.00	Product Category	Miscellaneous Services	Sub category	NA		
Tender	Bid Validity(Days)	120	Period Of Work(Days)	21		
Department of Ocean Engineering	Pincode	600036	Pre Bid Meeting Place	NA		
NA	Pre Bid Meeting Date	NA	Bid Opening Place	Department of Ocean Engineering		
	RDX, TNT in Sands FEM Fracture Simu RDX, TNT in Sands Please refer Tende NA No 0.00 Tender Department of Ocean Engineering	RDX, TNT in Sandstone and Carbonate Reser FEM Fracture Simulation with Peridynamic Ap RDX, TNT in Sandstone and Carbonate Reser Please refer Tender documents.  NA  No  0.00  Product Category  Tender  Bid Validity(Days)  Department of Ocean Engineering	RDX, TNT in Sandstone and Carbonate Reservoir Beds  FEM Fracture Simulation with Peridynamic Approach for Exp RDX, TNT in Sandstone and Carbonate Reservoir Beds  Please refer Tender documents.  NA  No  0.00  Product Category  Miscellaneous Services  Tender  Bid Validity(Days)  120  Department of Ocean Engineering  Miscellaneous 600036	RDX, TNT in Sandstone and Carbonate Reservoir Beds  FEM Fracture Simulation with Peridynamic Approach for Explosives using in the fracture RDX, TNT in Sandstone and Carbonate Reservoir Beds  Please refer Tender documents.  NA  No  0.00 Product Category Miscellaneous Sub category Services  Tender Bid Validity(Days) 120 Period Of Work(Days)  Department of Ocean Engineering  Pincode 600036 Pre Bid Meeting Place		

Should Allow NDA	No	Allow Preferential	No	
Tender		Bidder		
	×	V		

<u>Critical Dates</u>					
Publish Date	31-Oct-2023 04:35 PM	Bid Opening Date	21-Nov-2023 03:00 PM		
Document Download / Sale Start Date	31-Oct-2023 04:35 PM	Document Download / Sale End Date	20-Nov-2023 03:00 PM		
Clarification Start Date	NA	Clarification End Date	NA		
<b>Bid Submission Start Date</b>	01-Nov-2023 09:00 AM	Bid Submission End Date	20-Nov-2023 03:00 PM		

<u>Tender Do</u>	ocume	<u>ents</u>				
IIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	1 Tendernotice_1.pdf		As per the tende	er document	1111.75
	S.No	Document Type	Documer	nt Name	Description	Document Size (in KB)
ork Item ocuments	S.No	Document Type Tender Documents	<b>Documer</b> tenderdoc.		<b>Description</b> Tender Docuemnt	

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.	cmfa-icsr@imail.iitm.ac.in	Ravi Sadagopan	SADAGOPAN RAVI		
2.	smpur-icsr@iitm.ac.in	Chandramohan Gunaseelan	Chandramohan G		
3.	icsrpur.advisor@iitm.ac.in	Yogananda M	M Yogananda		
4.	tender@imail.iitm.ac.in	Thanga Pandian P	THANGA PANDIAN P		

GeMARPTS Details			
GeMARPTS ID	QV5A2L8A87C8		
Description	FEM Fracture Simulation with Peridynamic Approach for Explosives using in the fracturing gun such as RDX, TNT in Sandstone and Carbonate Reservoir Beds		
Report Initiated On	27-Oct-2023		
Valid Until	26-Nov-2023		

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

## 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 Authority	
Name	The Senior Manager (Project Purchase)
Address	The Senior Manager (Project Purchase), ICSR, IIT-Madras, Chennai - 600036

Tender Creator Details	
Created By	Chandramohan Gunaseelan
Designation	Senior Manager Purchase
Created Date	31-Oct-2023 03:53 PM