

Government eProcurement System

Published Corrigendum Details

Date: 18-Aug-2025 11:07 AM



Organisation Chain :	Council of Scientific and Industrial Research CSMCRI-Bhavnagar - CSIR Purchase- CSMCRI - CSIR
Tender ID :	2025_CSIR_245140_1
Tender Ref No :	10-53(1470)/24-25/PB/T-43
Tender Title:	Procurement of THERMAL GRAVIMETRIC ANALYZER(TGA) AND DIFFERENTIAL SCANNING CALORIMETER
Corrigendum Type :	Other

Corrige	Corrigendum Document Details						
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	III)ocument Name	Doc Size(in KB)		
11.1	Corrigendum for final and frozen technical specifications		pro mag bobb rones	corrigendumspecifications.pdf	683.57		

Specifications of Differential Scanning Calorimeter (DSC)

Instrument Type: Differential Scanning Calorimeter (DSC)

Purpose: Measurement of heat flow, phase transitions (melting, crystallization, glass transition),

oxidation stability.

Measurement method: Heat flux

Temperature range: -150°C to 700°C (with liquid nitrogen cooling) or better

Temperature accuracy : ± 0.1 °C or better Temperature precision : ± 0.02 °C or better

Heating rate: 0.02°C/min to 100°C/min (adjustable) or better Cooling rate: 1°C/min to 50°C/min (adjustable) or better

DSC measuring range : ± 350 mW or better Baseline flatness : $<10~\mu\text{W}$ or better Baseline repeatability : $<20~\mu\text{W}$ or better Enthalpy precision : 0.1% or better Enthalpy repeatability : $\pm~0.3~\%$ or better

Gas Inlets: 2 independent experiment gas channels with Mass Flow Controller (e.g. Air, N2, O2,

Ar, etc.) in additional to protective gas with Mass Flow Controller.

Corrosion Resistance: Inert materials for reactive gas analysis

Sample crucibles: Aluminum -1000 nos. Autosampler: 30 samples or higher

Calibration & Validation : for temperature and heat flow, Supplier must provide factory

certificate.

Calibration standards: Must include Indium, Zinc, and Sapphire for validation.

Safety: over-temperature protection, gas leak detection

Software:

Compatibility: Windows 10/11

User-friendly, real-time data acquisition, display & analysis

Data Export Formats: CSV, ASCII, PDF

Analysis Features: Peak integration, Glass transition analysis, Specific heat capacity (Cp) measurement, Modulated DSC (MDSC) for separating reversible/irreversible transitions and other standard features.

Specifications of Thermogravimetric Analyzer (TGA)

Instrument Type: Thermogravimetric Analyzer (TGA)

Purpose: Measurement of mass changes as a function of temperature/time in controlled

atmospheres.

Temperature range: Ambient to 1000°C or better

Temperature accuracy: ±1°C or better

Heating rate: Programmable from 0.1°C/min to 100°C/min or better

Cooling rate: Rapid cooling capability

Weighing capacity : $\geq 1g$ or better Weighing precision : ± 0.01 % or better Weight baseline drift : $<30~\mu g$ or better

Gas Inlets: 2 independent experiment gas channels with Mass Flow Controller (e.g. Air, N2, O2,

Ar, CO2 etc.) in additional to protective gas with Mass Flow Controller.

Corrosion-Resistant Furnace: For corrosive gas analysis

Sample crucibles : Alumina – 10 nos. Autosampler: 25 samples or higher

Software:

Compatibility: Windows 10/11

User-friendly, real-time data acquisition, display & analysis

Data Export Formats: CSV, ASCII, PDF

Analysis Features: Derivative TGA (DTG) curves, Automatic peak detection and integration and

other standard features.

Safety: over-temperature protection, gas leak detection

Warranty for DSC and TGA: Minimum 3 years (parts & labor)

Non-comprehensive annual maintenance contract for DSC and TGA: 5 years post warranty period - 2 Preventive visits + 1 breakdown visit annually, separately for DSC and TGA.

 $2~\rm nos$. Computer with monitor: i5 processor $3~\rm MHz$ or higher, 16GB, $2x500\rm GB$ SSD, ports (ethernet, USB), serial (if required), license Windows 10/11, monitor 23 inches or higher, keyboard and mouse

One computer for DSC and TGA control and data acquisition software and the other for data processing and transmission.

Gas purification station -1 no. : suitable for N_2 , CO_2 , O_2 with independent valves and regulators for each gas, SS tubing 25-30 m length each for N_2 , CO_2 , O_2 .

Installation and Commissioning: The supplier shall perform on-site installation, commissioning, and start-up of all system components including gas purification station in order to provide a fully functional system.

Testing: The installed system shall be tested for its performance at CSIR-CSMCRI premises in accordance with the specifications mentioned in the Purchase Order. Tests shall demonstrate the proper operation of the instrument and all components.

Training: On-site operation, maintenance and application training for CSIR-CSMCRI staff minimum 2 days each on DSC and TGA.

Please provide details of operational installations each for the quoted DSC and TGA models in India including CSIR labs, with performance reports from users (name, organization, contact details, and commissioning dates) for verification. At least, three are required.

Spares & Service Support: shall be available for the next 10 years from the date of installation.

Operation and maintenance manual, standard tool kit shall be supplied along with the instrument.

Please furnish original catalogues from the manufacturer of the instrument with technical specifications and application notes demonstrating instrument performance capabilities.

Please furnish details of the nearest service setup to CSIR-CSMCRI, Bhavnagar along with address, telephone numbers.

Please confirm that the bid includes all required components to deliver a fully functional system, complete with installation, calibration, testing, training, and warranty documentation.

Bidders shall submit the response sheet for all above tender specifications/details as per the following specimen:

CSMCRI specifications	Bidder specifications	Remarks
*		

Failure to provide all the above-mentioned information may result in the bid being rejected. Bids that are unclear or leave room for interpretation will be considered unresponsive and will not be evaluated.

Government eProcurement System

Government eProcurement System

Tender Details

Date: 13-Aug-2025 05:40 PM



Basic Details					
Organisation Chain Council of Scientific and Industrial Research CSMCRI-Bhavnagar - CSIR Purchase-CSMCRI - CSIR					
Tender Reference Number	10-53(1470)/24-25/PB/T-43				
Tender ID	2025_CSIR_245140_1	Withdrawal Allowed	Yes		
Tender Type	Open Tender	Form of contract	Supply		
Tender Category	Goods	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 No	Cover	Document Type	Description
1	Fee/PreQual/Technical	.pdf	Bidder Information Form as per annexure
		.pdf	Manufacturers Authorization Form as per annexure
		.pdf	Bid Securing Declaration as per annexure
		.pdf	Performance Statement Form as per annexure
		.pdf	Deviation Statement Form as per annexure
		.pdf	Service Support Detail Form as per annexure
		.pdf	Declaration of code of integrity n conflict of interest as per annexure
		.pdf	Organizational Chart with Technical Qualification Power of Attorney of Tenderer as per annexure
		.pdf	Financial Statement of the Tenderer as per annexure
		.pdf	Class of Local Supplier and Domestic value addition as per annexure
		.pdf	Declaration of Eligibility Bidders as per annexure
		.pdf	Checklist as per annexure
		.pdf	Compliance Statement Form as per annexure
		.pdf	Information on land borde share as per annexure
		.pdf	TECHNICAL LITERATURE
		.pdf	SCHEDULE OF REQUIREMENT as per chapter 3
		.pdf	Copies of Previous PO last 3 years along with details of such supplies and showing Price
		.pdf	COPY OF MSME/ START UP/ SSI REGISTERATION IF ANY

		.pdf	COPY of RTGS/Bank details as per Annexure 13
		.pdf	Copy of PAN card and GST in the name of firm/proprietor
		I DOT	OTHER IMPORTANT DOCUMENT IF ANY
2	Finance	.pdf	Bid Form as per annexure
		.pdf	Price Schedule Form in Indian Currency as per annexure
		.pdf	PRICE BID as per annexure
		.xls	PRICE BID as per BOQ

Tender Fee Details, [Total Fee in ₹ * - 0.00]			EMD Fee Details				
Tender Fee in ₹	0.00			EMD Amount in ₹	0.00		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	Procurement of TI	curement of THERMAL GRAVIMETRIC ANALYZER(TGA) AND DIFFERENTIAL SCANNING CALORIMETER					
Work Description	Procurement of TI	HERMAL GRAVIMETRIC ANAL	YZER(TGA) AND	DIFFERENTIAL SCANNING	CALORIMETER		
Pre Qualification Details	Procurement of TI	rement of THERMAL GRAVIMETRIC ANALYZER(TGA) AND DIFFERENTIAL SCANNING CALORIMETER					
Independent External Monitor/Remarks	NA						
Show Tender Value in Public Domain	No						
Tender Value in ₹	0.00	Product Category	Miscellaneous Goods	Sub category	NA		
Contract Type	Tender	Bid Validity(Days)	180	Period Of Work(Days)	180		
Location	CSIR-CSMCRI, BHAVNAGAR	Pincode	364002	Pre Bid Meeting Place	NA		
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	CSIR-CSMCRI, BHAVNAGAR		
Should Allow NDA Tender	No	Allow Preferential Bidder	Yes				

Preferential Bidder Category				
S.No	Preference Category	Tolerance Percentage		
1.	Make in India	20.00		
2.	MSME	15.00		

<u>Critical Dates</u>					
Publish Date	13-Aug-2025 06:00 PM	Bid Opening Date	04-Sep-2025 11:00 AM		
Document Download / Sale Start Date	13-Aug-2025 06:00 PM	Document Download / Sale End Date	02-Sep-2025 06:00 PM		
Clarification Start Date	NA	Clarification End Date	NA		
Bid Submission Start Date	13-Aug-2025 06:00 PM	Bid Submission End Date	02-Sep-2025 06:00 PM		

Tender Do	cume	<u>uments</u>								
NIT Document	S.No Document Name		Description		Document Size (in KB)					
	1	Tendernotice_1.pdf		NIT		662.39				
Work Item Documents	S.No	Document Type	Document	Name	Description	Document Size (in KB)				
	1	Tender Documents	TES.pdf		Tender Documents	2840.22				

2	BOQ	BOQ_280185.xls	BOQ	341.50

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 Ope	l Openers List			
S.No	S.No Bid Opener Login Id Bid Opener Name		Certificate Name	
1.	sdchauahan.eproc@csir.res.in	Sanjay Chauhan	SANJAY DINESHBHAI CHAUHAN	
2.	rkhp.eproc@csir.res.in	Ravi Kumar Patel	RAVIKUMAR HASMUKHRAI PATEL	
3.	kajald.eproc@csir.res.in	Kajal Dhameliya	KAJALBEN MOHANBHAI DHAMELIYA	
4.	nch.eproc@csir.res.in	Nripendra Chandalia	NRIPENDRA CHANDALIA	

GeMARPTS Details	
GeMARPTS ID	4JP1EXPV7Z52
Description	THERMAL GRAVIMETRIC ANALYZER(TGA) AND DIFFERENTIAL SCANNING CALORIMETER
Report Initiated On	13-Aug-2025
Valid Until	12-Sep-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	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 Authority		
	Name	Director, CSIR-CSMCRI, BHAVNAGAR
l	Address	Director, CSIR-CSMCRI, BHAVNAGAR

Tender Creator Details	
Created By	Kajal Dhameliya
Designation	SSA
Created Date	13-Aug-2025 03:27 PM