CORRIGENDUM-6

Tender Refe: ICSR/2022/IOE/006/FESEMEDSEBS

Tender Name: High resolution Field Emission Scanning Electron Microscope (FESEM) with in-situ tension-compression testing attachment

Reason for corrigendum: Amendment in Technical specification and Extension of Bid Submisson Date

EXTENSION OF BID SUBMISSON DATE:

The due date for the submission of bids has been extended to 11/08/2022 @ 3 PM. The bid opening is 12/08/2022 @ 3 PM.

Amendment in Technical specification

Technical specifications for the high resolution high vacuum FESEM-EDS-EBSD with in-situ mechanical testing attachment

S. no	Features	Specification	Comply / Not Comply	Catalogue Page No.
1	Resolution	0.7 nm or better @15 kV in high vacuum using SE detector	comp.y	1 485 1101
		1.2 nm or better @ 1kV in high vacuum using SE detector		
		1.2 nm or better @ 1kV in high vacuum using in-lens / in-column BSE		
		detector		
		All above resolutions on standard gold on carbon samples to be achieved		
		without application of external sample/stage bias		
		The methodology for obtaining the resolution should be as per ISO/TS		
		24597 standard. The resolution quoted should be the average value and		
		not the best value.		
2	Vacuum	The FEG SEM should be freely and simply be switched between the		
		following vacuum modes.		
		High-vacuum mode (< 1 ×10 ⁻⁴ Pa)		
		Features of the OIL FREE vacuum system which include turbo-		
		molecular, scroll, rotary, PVP, ion getter or other suitable pumps with		
		seamless transition between the different vacuum modes.		
3	Electron Gun /	High Stability Schottky Field Emission Electron Source		
	Column	with automated filament cutoff safety device		
		Beam acceleration or deceleration upto 4 kV or higher in column for		
1	3.4 'C' ('	achieving high resolution images at low kVs.		
4	Magnification	Lower mag. ×10 or less		
		Higher Mag. ×2,000,000 or more		

5	High Tension	Lower limit: 200V, Higher limit: 30 kV and any chosen intermediate	
	C	value.	
		All the kV settings should be varied through software	
6	Chamber	a) Chamber should have at least 12 accessory ports, c) Infrared	
		chamber scope (IRCCD) for real time view c) Integrated plasma	
		cleaner, d) Navigation camera for easy sample identification,	
		sample exchange should be within 5 minutes	
7	Stage	5 axis motorized Eucentric stage with X and Y of 120 mm or more and	
		Z-axis = 40 mm or more, Tilt = -4° to $+70^{\circ}$ or better. Manual Joystick	
	0 1 1 11	as well as software control for stage movement.	
8	Sample holders	a) SEM should be able to handle at least 50 mm diameter and	
		weight upto 0.5 kg in untitled position	
		b) Multiple sample holder that houses at least 8 stubs to be provided. The sample holder should accommodate samples of varying sizes in the	
		range 1 mm to 10 mm or larger	
		range i min to to min of ranger	
9	Electron Optics,	The system must have electromagnetic and electrostatic assembly for	
	Lenses	high resolution imaging of ferromagnetic materials. The lenses should	
		be thermally stabilized. Electron channeling contrast imaging (ECCI)	
		should be possible with the supplied optics and detectors. This should	
		be demonstrated at the time of installation on sample provided by us.	
10	Lens correction	Auto focus, auto stigmation and wobbling correction features	
11	Probe Current	Adjustable range from Minimum: 6 pA or less and maximum of 100 nA	
		or higher, Noise < 1%, Drift < 0.2%/hour; In built specimen current	
		meter and option for continuous current adjustment	
12	Scanning	Varying scan speeds of 25ns to 1 ms or more	
		Spot mode: electron beam spot location to be defined freely in X and Y	
		Freely adjustable line scan, 360° Scan rotation at all scan rates and	
		automatic tilt correction when the stage is tilted	
13	Imaging detectors	High-vacuum mode: conventional Everhart-Thornley detector	
	/ image .	with variable grid bias.	
	processing	• In-lens or In-column SE detector or equivalent for HR imaging	

		in high we arrows	
		in high vacuum	
		In-column detector for energy and angle selective back scatter	
		electrons	
		Retractable 5 or more segmented solid state backscattered	
		electron detector which is optimized for low-kV (1 keV-6 keV)	
		operation for compositional and crystallographic contrast	
		imaging	
		A CCD camera should be included as standard, and 4 quadrant	
		displays for simultaneous imaging using SE and BSE	
		Simultaneous Imaging of SE, BSE and other detector images in	
		multiple quadrants of the screen	
		• File type: TIFF (8-, 16-, 24-bit), JPEG or BMP	
		Single-frame or 4-view image display	
		256-frame average for integration, line integration and	
		averaging, interlaced scanning)	
		drift compensated frame integration mode	
		Digital image improvement and noise reduction filter	
14	User Interface	Computer controlled user friendly interface for the smooth routine	
		operation of microscope	
		The software should have function like auto-focusing, auto-dynamic	
1.5	<u> </u>	focus, auto- contrast, auto brightness, drift and wobble corrections.	
15	Computer	At least 2 State of the art computer systems with suitable processors	
	hardware and software	and communication ports for SEM-EDS-EBSD with 64 bit Windows 10 PRO or similar operating system and at least 24 inch LED	
	soliwale	monitors. 3 GHz or better processor; at least 64 GB RAM; 10 TB	
		HDD for integrated SEM-EDS-EBSD operation. Suitable SEM-EDS-	
		EBSD data transfer system for hassle free copy of user data through a	
		LAN to a computer. This computer will be provided by us.	
		Software for automatic large area SEM image mapping and stitching	
		Software for advanced image analysis, segmentation and image	
		coloring	
		Module to organize and align images for correlative analysis from	

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		optical and SEM tools		
16	EDS Detector	The state-of-the-art integrated EDS-EBSD-TKD system should work on the same user Interface and should consist of the following: EDS detector: Motorized and Peltier cooled silicon drift detector (SDD) with pulse processor, Active detector area of 30 mm² with energy resolution of 125 eV or better at Mn K alpha with e-beam excitation. The detector should detect Al and Si L alpha lines. Detection of elements down to Beryllium and quantification from Boron onwards. Robust EDS detector window made up of Silicon nitride or similar material compatible for operation at temperatures upto 900°C. Polymer windows are not acceptable. Pulse		
		pile-up correction at high count rates High resolution quantitative analysis at mapping speeds greater than 400,000 output cps EBSD-TKD detectors:		
		Camera Speed: 4500 or higher indexed patterns per second on Ni standard at beam currents < 20 nA, Motorized, high-precision camera slide, Proximity sensor for collision prevention, Integrated Forward Scatter Detectors for orientation contrast imaging, Compatible with in-situ heating and tensile stage for EBSD analysis upto 900°C with suitable thermal protection / IR filter, Compatible with in-situ mechanical testing.		
		EBSD-TKD sample holders Pre-tilted (70.5°) sample holder for EBSD (4 Nos.) and TKD sample holder (2 Nos.) EDS detector should be fully compatible with the SEM and provide suitable hardware and software for complete integration with the microscope		
17	Software for EDS and EBSD	Qualitative and quantitative spectrum analysis for accurate peak identification, background subtraction and automatic peak evaluation Deconvolution of spectra for separate element contributions		

Quantification software must have options for ZAF or similar analysis corrections User interactive qualitative and standardless quantification with K, L, M, N line database. Quantification of elements from Boron in point, Line Scan, Mapping. Real time elemental mapping with auto elemental identification, quantification based on ZAF or similar correction algorithms. Quantification of phases. Display of quantitative results as atomic and weight percentage of points, area. Multi-points, lines, maps; Color-coded concentration distributions (element maps, phase maps) for any number of elements within an arbitrary field of view. Raw data to be exported in atomic%, weight% and intensity profiles (Excel or CSV format). Spectral imaging with up to 4096 × 4096 pixel resolution, online deconvolution and pseudo color mapping. Storing of spectrums at each point during mapping for online and offline analysis (2 offline licenses). EBSD-TKD data collection and analysis software: Intuitive operation for novice and expert users Graphical interface that enables quick access to features and functions Functions for automatic optimization of data collection and reporting Single or multi-user modes Option to use Windows® Authentication for login Individual settings saved for each user Minimize sensitivity to wrong band detection

Achieve high indexing success rates (> 95%) at acquisition speeds of 4,500 or more of indexed points per second on standard sample at probe currents < 20 nA Quantitative quality measurement for the crystallographic indexing solution Optimized band detection settings using Hough based Transform to allow for successful indexing of all crystal structures Produce high-quality, indexing results on actual samples Facilitate easy collection of EBSD patterns Hexagonal grid sampling for enhanced data sampling EBSD acquisition per application requirements Assessment in real-time (visual and numeric) and provide feedback during scan Grayscale maps include Image Quality, SEM signal, Imaging using positional electron detectors and forescatter detectors at top and bottom of EBSD camera for orientation, topography and atomic number contrast images in both EBSD and TKD modes (live as well as post EBSD scanning) Comprehensive toolbox for processing, coloring, and extracting useful information from the images generated from the multiple positional detectors • Colour maps include Inverse Pole Figure, Indexing Quality, Phase, and EDS Elements Combine grayscale and colour maps to better understand results Neighbour pattern averaging based scanning to facilitate to work at higher noise levels than conventional indexing Data statistics summary EBSD pattern and indexing display Crystal Unit Cell display Hough band detection Feedback provides users with information on collection quality

Scan large areas using stage movements to collect multiple fields

of analysis	
Automatically stitch data into a single file for comprehensive analysis	
Oversampling available to improve matching between fields	
Collect a series of scans as a single batch process	
Define standard free-form, Montage, and line scans within a	
batch	
Define the magnification, scan area, step size, simultaneous	
EDS, and stage location within the batch	
Enable efficient use of SEM for analyzing multiple areas or	
samples	
Project tree structure for seamless organization of data	
64-bit software architecture for handling big data	
Single file for both EDS and EBSD collection	
Ability to specify file name and location to meet user needs	
Full integration of Energy Dispersive Spectroscopy (EDS) and	
EBSD for comprehensive materials characterization	
Combine EDS spectrum with EBSD pattern collection for	
correlation of chemical and structural information	
Utilize advanced EDS quant engine optimized for high-tilt	
EBSD geometries	
Simultaneous EDS-EBSD scanning compatible with chemistry	
assisted indexing-Scan processing for enhanced multi-phase	
analysis	
Customizable report generation based on user defined templates	
Tailored report layout with export option to MS word / pdf / ppt	
/MS excel	
User-defined report content in template files with default design	
templates available	
Use reporting with batch scanning capability	
Simulate EBSD patterns based on the physics of dynamical	
diffraction of electrons.	

		 Dictionary Indexing Master Pattern Database for commonly used engineering materials (For example: steels, Al alloys, Ni alloys, Ti alloys and Cu alloys) Automatic Structure File Optimization EBSD Background Simulation Capability to post-process the EBSD data using dictionary indexing EBSD-TKD data analysis software should include for grain size, phase, orientation, mis-orientation and texture analysis. Free upgrade to the EBSD-TKD data analysis software for 5 years. 15 licenses (preferably using network IP based access) for offline use of the EBSD-TKD- data analysis software. A server with i9 processor and 10 TB hard disk and 64 GB RAM for running the network based EBSD data analysis software Perpetual ICDD materials database license for metals, alloys, intermetallic, ceramics and polymers with free updates to the database for 5 years 	
18	Calibration standard samples	 1 No. of standard sample for calibration of SEM images (Gold on Carbon and Tin on carbon) and suitable ultra-high resolution sample for STEM and in-lens/incolumn detectors. 1 No. Standard sample for EDS calibration 1 No. Standard sample for EBSD and TKD calibration Suitable baking kit and spares (2 Nos. Halogen bulbs) for the standard samples 	
19	Essential	a) The quote should provide consumables (FEG tip, apertures, vacuum	
	Consumables	pump related spare parts and any other essential spare parts/consumables for smooth operation for 5 years)	
20	Essential	a) Vibration and noise free chiller	
	Accessories	b) Compressor for pneumatic systems of the microscope	

		c) Suitable vibration isolation system, EMI active cancellation system	
		to achieve the required specifications for the instrument	
		d) Suitable UPS for 1 hour of back up	
21	Other essential	Should be compatible to install existing heating stage (Model Murano	
	requirements	525, make Gatan, 2018 (working)). Provide necessary hardware	
	1	(flanges, O-rings, gaskets etc.) and software if any for the integration.	
		Should do the integration, operation, and training after installing	
		heating stage on the FESEM.	
22	In-situ testing	In-situ tensile testing stage at room temperature with ability to	
22	attachment	perform EBSD during testing	
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		Load capacity upto 5 kN at room temperature with load cells of 200 N, 1kN and 5 kN	
		The loading rates should be in the range of 1 µm to 30 µm per	
		second or higher	
		Should hold samples upto 60 mm in length for in-situ tensile	
		testing.	
		Suitable clamps/grips for holding flat dog-bone samples of 0.2-2	
		mm thickness	
		The entire testing should be controlled through a software and	
		suitable data acquisition to acquire load, stroke and strain.	
		Should have ability to interrupt the test at any given force, strain	
		and displacement to perform EBSD.	
		Suitable computer for control and data acquisition to be provided.	
		Automatic feature tracking, Configurable result graphs, Sample	
		exchange wizard,	
		Analysis of multiple regions of interest (ROIs) with arbitrary imaging	
		or analytical parameters, Digital Image Correlation software for local	
		strain analysis	
23	Power supply	All equipment including accessories should operate with 220 V, 50 Hz	
		power supply	
24	Warranty and	Comprehensive warranty (from the date of full installation) with	
	service	AMC for 5 years along with free software upgrades for the entire	
		system including all the 3 rd party attachments and accessories	
		The service engineers must undertake periodic inspections (every 3-6	

		months) to ensure that the SEM provides high quality imaging and	
		spectroscopy results	
25	Documentation	Vendor should specify the model number of the FESEM and those of	
		the attachments and submit the brochure that supports all the quoted	
		specifications	
26	Operation &	Online user guidance: Soft copy of the operation & maintenance	
	maintenance	manuals should be provided along with all the detector operation	
	manuals	principle and techniques behind it.	
27	Availability of	The vendor has to guarantee that all the spares parts for the offered	
	spares parts	FESEM model and 3 rd party attachments will be available	
		for at least next 10 years	
28	Installation &	Onsite installation, demonstration of all specifications quoted. training	
	training	for 5 persons in the operation of the entire system including	
	-	attachments at the installation site	
29	Service Support	The OEMs should have trained engineers preferably in Chennai for	
	and operation	service and repair and attend to the issue within 48 hours of the	
	-	notification of the service complaint.	
		Provide the list of service engineers. Provision for remote diagnostics	
		with OEM factory should be available, Provide a trained operator for a	
		period of 5 years	
30	Pre-installation	Should be mentioned along with offer. Free survey of vibration and	
	requirement	EMI at site and provide the results of the survey and the necessary	
	(civil& electrical	modifications if required for achieving best results	
	EMI and gas,		
	etc.)		
		Broad beam Argon milling for the high quality EBSD surface	
31	Sample	polishing with cold stage to cool the sample with liquid nitrogen.	
	preparation	Suitable connectors to connect to Argon cylinders. Suitable liquid	
	accessories	Nitrogen container and related accessories for cooling sample.	
		Temperature controlled liquid nitrogen specimen cooling stage. Oil	
		free dry pumping system to achieve vacuum or 10 ⁻⁸ bar or better.	
		Facility for easy sample loading with sample rotation and adjustable	
		beam diameter; Variable energy range from 0.1 keV to 8 keV. color	
		touchscreen control: Fast, simple access to all control parameters;	

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		Sample size 30 mm diameter × 15 mm height or more; Milling angle 0	
		- 18° (Independent gun adjustment); Real-time operation view during	
		milling and store images for correlation with SEM analysis. Ion	
32	In-situ tensile	current density upto 10 (mA/cm ²) or more.	
32		In-situ tensile testing stage capable of testing at room temperature	
	testing stage at elevated	to elevated temperature of 800°C with ability to perform EBSD	
		during testing. Other specifications as per S. No. 23	
	temperature (optional)		
33	In-situ pico-	In-situ pico indentation/nano-scratch testing with load range of 10	
33	indentation	mN to 3.5 N with displacement upto 150 µm, Sample positioning	
	testing system	sensitivity of 1nm or better. Automated indentation capability of large	
	(Optional)	area of at least 1mm ² . Facility to do EBSD/TKD/STEM analysis	
	(Optional)	post-indentation. Rotation and tilt compatible stage. Capability to	
		mount multiple samples (3 or more). 5 year comprehensive warranty	
34	Consumables	Provide sample preparation tools (100 numbers each of Al stubs of	
	for sample	12.7 mm and 25.4 mm diameter), SEM Pin Stub Mount Gripper	
	preparation and	Tweezers, 30° angle 4 Numbers), Tweezer Style Mount Gripper for	
	handling	Grooved 25mm stubs, 45° angle 4 Nos)	
	(Optional)	Consumables i.e., 2 rolls each of 6 mm wide carbon tape, copper tape	
		and 2 nos. conducting Silver paint and suitable thinner of 25 ml.	
		Buy-back offer for the existing FESEM (model Inspect F	
35	Buyback offer:	Thermofisher/FEI make installed in 2009) (Currently in	
	-	working condition)	
		Buy-back offer of existing EDS (Elect Plus model, make	
		Ametek) and EBSD camera (Velocity plus model, Ametek	
		make) installed in 2019 June. (In working condition and	
		under warranty till October 2024)	
		Buy-back offer for sample preparation accessory - precision	
		etching and coating system (model 682, make GATAN Inc.	
		installed in 2008) (in working condition)	

NOTE / Pre-Qualification criteria:

S. no	Description	Comply / Not Comply
1	Equipment offered must be a model from the current serial production range of the manufacturer. Customized or One of Manufactured Model will not be accepted. Offer should be supported with printed catalogue / depiction on company website.	Jonipe,
2	The local vendor/OEM must have supplied at least 5 of the quoted model to IITs, IISERs, IISc and other Govt. of India organizations. Please attach the purchase order copies of supplies in last 3 years with contact details (Name, Phone, email address) of users.	
3	The company or companies (for combined quotations) should be original equipment manufacturers (OEMs) of the quoted systems. Please attach exclusive authorization certificate(s) specific for this tender with quote without which bid will be rejected.	