

सेन्टर फॉर मेटिरियल्स फॉर इलेक्टॉनिक्स टेक्नोलाजी (सी-मेट)

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

(Scientific Society, Ministry of Electronics and Information Technology (MeitY), Govt. of India)

IDA PHASE – III, CHERLAPALLY, HCL (PO), HYDERABAD – 500 051

Phone: +91-40-27265587, 27267006 Fax: +91-40-27261658 Web: www.cmet.gov.in

ENQUIRY LETTER

ENQ. NO.: HD/PUR/SP-40/CAB/03/2019-20/11245

Date: 30.08.2019

Subject:

Procurement of 'Clean Air Bench' - Regarding

DATE OF OPENING OF TECHNICAL BID	24	09	2019	TIME BY:12.00 hours
Due date/CLOSING for receipt of the quotations	23	09	2019	TIME BY:15.30 hours

Sir,

Sealed quotations conforming to the specifications are invited for the following item(s). Quotation may please be submitted, keeping in view, the terms and conditions given below and overleaf, otherwise quotations will be rejected.

S. No.	Description of the item	Quantity	Specifications
01	Class 100 Wet Chemical Workbench	1 no.	As per 'Annexure
	and the statement of the second secon		 I' enclosed

Terms & Conditions:

C-MET is registered under Department of Scientific and Industrial Research (DSIR) and eligible for concessional GST rates @ 5% for Research Institutions as per Notification No. 45/2017- Central Tax (Rate) dated 14.11.2017 and Notification No. 10/2018-Integrated Tax (Rate) dated 25.01.2018. The requisite certificate for availing concessional GST Rate along with documents will be provided.

Note:

- (i) The envelope super-scribed with [a] Quotation No. [b] Due Date & [c] Description of the Item and be sent to the undersigned before the due date.
- (ii) The Technical & Financial bids should be in separate sealed covers.
- (iii) The quotation should be submitted in the enclosed format only.
- (iv) The Enquiry Letter No. & date should be clearly indicated in the quotation, otherwise quotation will be rejected.
- (v) Firms or their authorized representatives are requested to attend the opening of <u>Combined/Technical bids</u> after closing time i.e. on 24.09.2019 at 12:00 hours. If there is any delay in opening of technical bids will be intimated to all bidders.
- (vi) These details are also available in our website: http://www.cmet.gov.in & CPPP Portal.

Thanking you,

Yours faithfully,

Verketv

(G.K.VENKATESAN)
Administrative Officer

venkatesan@cmet.gov.in

Encl.: As above.

Specific terms and conditions to the tender:-

- Please submit the Technical Details/Catalogue/Data Sheets.
- 2. The offer should be valid for a period of 90 days from the date of opening of Tender.
- 3. Please send the quotations ONLY in 'SEALED COVER' indicating our tender enquiry No. and due date by Hand/speed post/courier so as to reach us on or before the due date & time. C-MET will not be responsible for any postal delays.
- 4. E-Mail/fax quotations 'WILL NOT BE ACCEPTED'.
- 5. All Tax invoices shall invariably bear your GST Registration No. (GSTIN) and the applicable GST rates. In the absence of which, the invoice(s) shall not be processed for payment.
- 6. Our standard delivery term is FOR, C-MET. In case any vendor offers delivery term of Ex-works, Packing and Forwarding charges if any should be indicated separately either as a percentage of the quoted rate or as a Lumpsum amount.
- 7. **PAYMENT OF GST/IGST**: C-MET is registered under Department of Scientific and Industrial Research (DSIR) and eligible for concessional GST rates @ 5% for Research Institutions as per Notification No. 45/2017- Central Tax (Rate) AND 47/2017 IT(Rate) both dated 14.11.2017. The requisite certificate for availing concessional IGST/GST Rate along with documents will be provided. **PAYMENT OF CUSTOM DUTY:** We are ELIGIBLE for concessional custom duty @ 5.15% as per DSIR issued certificate in terms of **Notification No. No. 51/96-Customs dated 23.07.1996** and necessary exemption certificate shall be issued upon request.
- 8. Our standard payment term is 100% within 30 days for indigenous orders and sight draft for foreign orders. Firm should provide Bank details for RTGS remittance.
- 9. **Liquidated Damages:** The delivery period quoted should be realistic. The delivery period so quoted and mentioned in the order is the essence of the order/contract. In case of delay in delivery of material as per the delivery schedule, Liquidated Damage @ 0.5% per week or part thereof on the undelivered portion subject to a maximum of 10% of the contract value shall be levied. Wherever, installation and commissioning is also involved, the supply will be deemed to have been completed only when the entire stores is supplied, installed and accepted.
- 10. **Security Deposit:-** Wherever the offer value is Rs. 5.00 lakhs or above, the successful tenderer should submit Security Deposit@10% of the order value by way of Bank Guarantee /FC Receipt. The Bank Guarantee shall be obtained from any Scheduled Bank on Rs. 200/- Non Judicial Stamp paper and should be valid beyond 2 months from the completion of all contractual obligations.

Note: Clause NO. 9 & 10 are mandatory and offers of the vendors who have not agreed for the above conditions will be excluded from the procurement process. Micro and Small Vendors are not exempted from the submission of Security Deposit.

- 11. In order to avail of the benefits extended to by Govt. of India to the Micro and Small Sectors, please submit attested copy of the valid Entrepreneur Memorandum Part-II signed by the General Manager, District Industries Centre/ Udyog Adhar / NSIC Registration Certification along with your offer.
- 12. If any bidder submits forged / false document along with the tender, offer of such vendors will be summarily rejected and such bidders will be blacklisted for all future tenders.
- 13. Wherever samples are required to be submitted along with the quotation, offer without sample will not be considered.
- 14. **Price Reasonability Certificate:** Prescribed form enclosed.
- 15. **Manufacturer's authorization letter**: A copy of **manufacturer's authorization letter** for participating in the bid should be attached.

NOTE: Bidder should sign on each of the page as read and accepted thereof with signature and official stamp of the firm.

Administrative Officer C-MET, Hyderabad

CHECK LIST

Documents to be submitted along with the bids (TECHNICAL BID)

S No	Description	Yes/No	Page No
1	Covering/introduction letter from the Firm referring to C-MET's tender enquiry No and date towards participation in the tender		•
2	Acceptance of terms & conditions of tender enquiry	mipylane Class mim U K LLEQ	mod moligham
3	Signed copy of tender enquiry	th lighters	
4	Price Reasonability Certificate		
5	Bid form and Price schedule with commercial terms WITHOUT PRICE		
6	Manufacturer's Authorization letter	Polypropylate	
7	Previous experience details alongwith documents like PO/WO etc. (not more than 3 years old)	NA	*
8	Undertaking and declaration	an englishes	
9	Technical compliance statement with/without deviation	widen. Ausrech	atana peneu tel
10	Technical brochure of the Product offered or drawings	m helps and II m bride word m W days days IVI	plant Villen Filter To p
11	GST Registration certificate or No	lubore turp bas	I WOOD
12	Bank details for NEFT/RTGS	or UTT Doller	· B
13	Warranty and additional warranty	oet mail tew	20.50

Documents to be submitted alongwith Commercial bids (PRICE BID) (Separate sealed cover)

S No	Description	Page No
1	Bid form and Price schedule with commercial terms WITH PRICE for main system	compiler for Increased in the control of the contro

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET) HYDERABAD LABORATORY

TECHNICAL SPECIFICATIONS FOR "CLASS 100 WET CHEMICAL WORKBENCH"

Description	Polypropylene Class 100 wet chemical workbench/station
Overall dimensions	1520 mm L X 1190 D x 2400 mm H
Construction	 Material of construction is 10mm thick natural Polypropylene laminated sheets. Adjustable levelling feet's. An operator safety visor made of 6 mm thick clear acrylic sheet with PP frame, which is fixed in front of the bench and can be opened/closed based on the operator's requirement. Polypropylene drain of size 50mm with union connection at bottom of the sink base for draining Polypropylene C-Channels should be incorporated for improving strength & rigidity of wet bench. All materials selected for application in the most demanding of conditions and are suitable for a cleanroom application.
Work top for Acid usage	Worktop should be made of 10mm thick polypropylene sheet with perforation. Appropriate supporting ribs should be given at the bottom of worktop to avoid deflection. Worktop spills, chemical spills and spent DI water should drain to the plenum below and from there to a dedicated main spigot to station rear.
FFU(Fan Filter Unit)	To provide class 100 clean air inside the wet bench, we intended to use imported Fan Filter module with HEPA filters. These FFM's are self-powered grid module with modular design, to fitting in standard T grid ceiling. Total height is 320mm. The Fan Filter Module is U.L listed and CE certified. FFU speed should vary from 0.2 to .5m/s and air flow rate vary from 460-760 CFM. The sound level should be 55dB's when measured from 760mm below from filter face. The vibration level should be 0.9mils. The Fan motor drive should be direct drive, forward curve centrifugal type with sealed bearing. The motor should have permanent split capacitor type, rated for continuous operation with thermal overload protection with two speed switch. The power requirement is 230V, 50Hz single phasewith maximum current of 1.9A with 280watts power input. The fan/motor assembly should be capable of delivering air at filter pressure of 9mm to 23mm final state. These FFM sshould have a speed controller for increasing the speed of the motor/blower from low, medium and high. Dimensions:1215 Lx 600 D x 350 mm H FFU Material of construction: Al Zinc Alloy

	particle. The filter media is micro glass fibre with poly-string separator, sealed to casing. The filter guard should be provided with diamond pattern expanded sheet for protection. Dimensions :1210 Lx 600 D \times 60 mm H
	Pre Filter rated 90% efficiency in removing 10 to 15 Micron particles. Pre filters should made from non-woven materials. Dimensions: 550 Lx 600 D x 50 mm H
Gooseneck	1 nos. off Gooseneck made of Polypropylene with control valve for sink should be supplied.
Sink	Polypropylene sink shouldbe supplied of dimensions 250 mm x250 mm x200 mm D
Exhaust grills	Exhaust grills should be provided at below the work top and above worktop. All the fumes generated at the work area should be exhausted though exhaust box.
Lighting	2 numbers of UV filtered lights/LED 2 x 36W should be supplied for adequate illumination, material of construction should be PVC/polycarbonate.
Bottom storage cabinet/chemic al trolley	The station should be provided with 2 nos. of storage cabinet trollies for storing materials under the sink base.
Electrical	For circuit protection miniature circuit breakers (MCB) will be provided. There should be 4 nos. of 15amps socket and switches provided on front of the station on either side.
Magnehelic gauge	Magnehelic gauge of 50mm of water column capacity to measure the differential pressure at the exhaust plenum box in fume hood.
Exhaust port	Unique exhaust port design ensures that the fumes should be exhausted smoothly without any turbulence at the exhaust port. Also it must ensures low noise level.
Exhaust Blower	SISW FRP Centrifugal Blower @ 900 CFM @ 75 mm Aq complete with 3 ph TEFC Motor & all Std. accessory& mountings
PVC Ducting	3 mm thick 200 mm dia. duct 12 meters should be supplied with required fittings.
Optional	Teflon N2 Gun 1 nos., DI Water gun
Installation, Testing, Commissioning & validation.	All the equipment's shall be installed, tested, commissioned and validated at C-MET premises.
Warranty	One year after installation and commissioning OR 18 months after delivery.

(TO BE SUBMITTED ALONG WITH TECHNICAL BID)

(in the company letter head)

Technical compliance statement in r/o CLASS 100 WET CHEMICAL WORKBENCH

Remarks	i Ingel						17		50	mil mil mil						
Deviation, if any, to be indicated in unambiguous terms	H H H H H H H H H H H H		HOTELS HOTELS													**
Specifications of quoted Model	S (CO)	Total					no de la constante de la const			CONTROL OF THE PARTY OF THE PAR						
Technical Specification	Polypropylene Class 100 wet chemical workbench/station	1520 mm L X 1190 D x 2400 mm H	Material of construction is 10mm thick natural Polypropylene laminated	sheets.	mm thick clear acrylic sheet with PP frame which is fixed in front of the	bench and can be opened/closed	based on the operator's requirement.	Polypropylene drain of size 50mm	with union connection at bottom of	the sink base for draining Polypropylene C-Channels should be	0)	rigidity of wet bench.	All materials selected for application	in the most demanding of conditions	and are suitable for a cleanroom	application.
Technical Requirement	Description	Overall dimensions	Construction								п	٠.				

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polypropylene sheet with perforation. Appropriate supporting ribs should be given at the bottom of worktop to avoid deflection. Worktop spills, chemical spills and spent DI water should drain to the plenum below and from there to a dedicated main spigot to station rear. To provide class 100 clean air inside the wet bench, we intended to use imported Fan Filter module with HEPA filters. These FFM's are self-powered grid module with modular design, to fitting in standard T grid ceiling. Total height is 320mm. The Fan Filter Module is U.L. listed and CE certified. FFU speed should vary from 0.2 to .5m/s and air flow rate vary from 460-780 CFM. The sound level should be 55dB's when measured from 160mm below from filter face. The vibration level should be 55dB's when measured from 160mm below from filter face. The vibration level should be 55dB's when measured from 160mm below from three should be direct drive, forward curve centrifugal type with sealed bearing. The motor should have permanent spilt capacitor type, rated for continuous operation with thermal overload protection with thermal overload protection with two speed switch. The power requirement is 230V, 50Hz single phasewith maximum current of 1.9A with 280watts power input. The fan/motor assembly should be capable of delivering air at filter pressure of 9mm to 2mm final state. These FFM sshould have a speed controller for increasing the speed of the motor/blower from low, medium and high.				FFU(Fan Filter Unit)	Acid usage
	split capacitor type, rated for continuous operation with thermal overload protection with two speed switch. The power requirement is 230V, 50Hz single phasewith maximum current of 1.9A with 280watts power input. The fan/motor assembly should be capable of delivering air at filter pressure of 9mm to 23mm final state. These FFM sshould have a speed controller for increasing the speed of the motor/blower from low, medium and	level should be 55dB's when measured from 760mm below from filter face. The vibration level should be 0.9mils. The Fan motor drive should be direct drive, forward curve centrifugal type with sealed bearing. The motor should have permanent	are self-powered grid module with modular design, to fitting in standard T grid ceiling. Total height is 320mm. The Fan Filter Module is U.L listed and CE certified. FFU speed should vary from 0.2 to .5m/s and air flow rate vary from 460-760 CFM. The sound	To provide class 100 clean air inside the wet bench, we intended to use imported Fan Filter module with HEPA filters. These FFM's	polypropylene sheet with perforation. Appropriate supporting ribs should be given at the bottom of worktop to avoid deflection. Worktop spills, chemical spills and spent DI water should drain to the plenum below and from there to a dedicated main spigot to station rear.
			*		

Electrical	Bottom storage cabinet/chemic al trolley	Lighting	Exhaust grills	Sink	Gooseneck	
For circuit protection miniature circuit breakers (MCB) will be provided. There should be 4 nos. of 15amps socket and switches provided on front of the station on	The station should be provided with 2 nos. of storage cabinet trollies for storing materials under the sink base.	2 numbers of UV filtered lights/LED 2 x 36W should be supplied for adequate illumination, material of construction should be PVC/polycarbonate.	Exhaust grills should be provided at below the work top and above worktop. All the fumes generated at the work area should be exhausted though exhaust box.	Polypropylene sink shouldbe supplied of dimensions 250 mm x250 mm x200 mm D	1 nos. off Gooseneck made of Polypropylene with control valve for sink should be supplied.	Dimensions: 1215 Lx 600 D x 350 mm H FFU Material of construction: Al Zinc Alloy HEPA filter should be rated 99.99% efficiency in removing 0.3µ or larger particles. Leak free in accordance with latest I.E.S recommended particle. The filter media is micro glass fibre with poly-string separator, sealed to casing. The filter guard should be provided with diamond pattern expanded sheet for protection. Dimensions: 1210 Lx 600 D x 60 mm H Pre Filter rated 90% efficiency in removing 10 to 15 Micron particles. Pre filters should made from non-woven materials. Dimensions: 550 Lx 600 D x 50 mm H
					4.	
					V	

	either side.	
Magnehelic	Magnehelic gauge of 50mm of water column	
gauge		
Exhaust port	Unique exhaust port design ensures that the	۶.
	without any turbulence at the exhaust port.	
	Also it must ensures low noise level.	
Exhaust Blower	SISW FRP Centrifugal Blower @ 900 CFM @	
	75 mm Aq complete with 3 ph TEFC Motor &	
	all Std. accessory& mountings	
PVC Ducting	3 mm thick 200 mm dia. duct 12 meters	
Optional		4-
Installation,	d, tested,	1
Testing,		
Commissioning	premises.	
& validation.		
Warranty	One year after installation and commissioning OR 18 months after delivery	

Seal of the tenderer	Name	Signature of Tenderer
	E	

(in the company letter head)

BID FORM AND PRICE SCHEDULE

Tender Reference No.	ENO. NO.: HD/PUR/SP-40/CAB/05/2019-20/1194

Date : 30.08.2019

Name of the Stores/

Goods/Equipment : Clean Air Bench

SI. No.	Description	Qty	HSN CODE	Rate/Rs.	Amount/Rs.
1	Class 100 Wet Chemical Workbench	1 no.			
	GST				
	Freight Charges				
	Packing & Forwarding				
	Transit Insurance				
	TOTAL	9.			

- 1. Payment Terms:
- 2. Bid Validity:
- 3. Delivery Schedule:
- 4. Place of delivery:
- 5. Warranty, if applicable:
- 6. GST Registration No.:
- 7. Any other relevant information:

Signature of Tenderer _	1120
Name	B F Salt
Seal of the tenderer	EH Fills

(in the company letter head)

BIDDER'S DETAILS

1	Name of the supplied/party/firm	
2	Name of the authorized representative	
3	Communication address	throng depter and fattly benildress at 11 in the control of the co
4	Telephone Nos	tics margine against vogotie icit
5	Mobile Nos	Ind Indianated
6	Fax and e-mail address	
7	Web address	popie
8	Bank details for payment through NEFT/RTGS	
9	Name of Bank	
	Branch	
	Account No	
	IFSC No	
	MICR No	
	Cancelled cheque for verification of above details	

(Signature & seal of the bidder)

(in the company letter head)

PRICE REASONABILITY CERTIFICATE

It is certified that the rates quoted are not me	ore than
as charged to other Govt. /PSU's for similar supplies made in recent past. C	opies of
the supply orders received from other Govt/PSU's are enclosed along	vith the
technical bid.	
Signature of Tenderer	5
Name	-
Business Address	
Seal of the Tenderer	8
IFEC No.	

(TO BE SUBMITTED ALONG WITH TECHNICAL BID)

(in the company letter head)

To,

	Date:
The Administrative Officer C-MET, IDA Phase III Cherlapally, Hyderabad 500 051	okvennomu.
Sub: Acceptance of Terms & Conditions of Te	ender.
Tender Reference No	dated
Name of the Tender/Work:	
Sir/Madam,	
I/We have downloaded/obtained the ten mentioned `Tender/Work' for the web site(s	
as per your advertisement, given in the men	tioned website(s)/enquiry letter.
2. I/we hereby certify that I/we have the tender documents from Page No. documents like Annexure(s), schedules(s), agreement and I/We shall abide hereby by therein.	to (including all etc.) which form part of the contract
 The corrigendum(s) issued from department/organization too have all be submitting this acceptance letter. 	
4 I/We hereby unconditionally accept	t the tender conditions of above

mentioned tender document (s)/Corrigendum(s) in its totally/entirely.

money deposit absolutely.

In case any provisos of this tender are found violated, then your

Department/Organizations shall without prejudice to any other right or remedy be at liberty to reject this tender/bid including the forfeiture of the full said earnest

Yours faithfully,

Name & Signature of the Supplier/Contractor/ Authorized signatory with Official stamp/seal

(TO BE SUBMITTED ALONG WITH TECHNICAL BID)

(in the company letter head)

UNDERTAKING/ DECLARATION

I/We having our office athave never been blacklisted by any Sta any State/Central PSU.	declare that I/we te Government/Central Government or
2. I/We,	e to the best of my/our knowledge and if at any stage the information be incorrect or false, I/We am/are tender and also liable for any penal
3. I/We Warranty/Guarantee, additional Warran	
4. This is also certified that the rate more than the rates charged from Organization in the last six months. It the Institute.	any other Institution/Department/
5. I/We	aid down above. I hereby undertake and elsewhere in the tender is true if the same is found to be false

Name & Signature of the Supplier/Contractor/ Authorized signatory with Official stamp/seal

(NOTE: WITHOUT THIS BID WILL BE REJECT - TO BE SUBMITTED **ALONGWITH TECHNICAL BID)** (in the company letter head)

MANUFACTURER'S AUTHORISATION FORM

The Administrative Officer C-MET, IDA Phase-III Cherlapally, HCL Post Hyderabad - 500 051 TELANGANA STATE, India

Dear Sir,
Ref. Your TE document No, dated
We, who are proven and reputable manufacturers of (name and description of the goods offered in the tender) having factories at, hereby authorize Messrs (name and address of the agent) to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.
We further confirm that no supplier or firm or individual other than Messrs (name and address of the above agent) is authorized to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.
We also hereby extend our full warranty as applicable as per tender clause for the goods and services offered for supply by the above firm against this TE document.
We also hereby confirm that we would be responsible for the satisfactory execution of contract placed on the authorized agent.
We also confirm that the price quoted by our agent shall not exceed than that which we would have quoted directly.
Yours faithfully,
[Signature with date, name and designation] For and on behalf of Messrs
[Name & address of the manufacturers]

Note: 1. This letter of authorization should be on the letterhead of the manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.

2. Original letter may be sent.