



Bid Number/बोली क्रमांक (बिड संख्या): GEM/2023/B/3893683 Dated/दिनांक : 30-08-2023

Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	20-09-2023 17:00:00	
Bid Opening Date/Time/बिंड खुलने की तारीख/समय	20-09-2023 17:30:00	
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	60 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Earth Sciences	
Department Name/विभाग का नाम	Department Of Earth Sciences	
Organisation Name/संगठन का नाम	National Centre For Antarctic And Ocean Research (ncaor)	
Office Name/कार्यालय का नाम	Goa	
Total Quantity/कुल मात्रा	9	
Item Category/मद केटेगरी	Test Sieves as per IS 460 (Part 1 and Part 2) (Q3)	
MSE Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से एमएसई छूट	No	
Startup Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से स्टार्टअप छूट	No	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	OEM Authorization Certificate, Additional Doc 1 (Requested in ATC), Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Bid to RA enabled/बिंड से रिवर्स नीलामी सक्रिय किया	No	
Type of Bid/बिंड का प्रकार	Two Packet Bid	
Primary product category	Test Sieves as per IS 460 (Part 1 and Part 2)	
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	3 Days	
Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	No	
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	

EMD Detail/ईएमडी विवरण

Required/आवश्यकता	No
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ePBG Detail/ईपीबीजी विवरण

Required/आवश्यकता	No

Splitting/विभाजन

Bid splitting not applied/बोली विभाजन लागू नहीं किया गया.

MII Purchase Preference/एमआईआई खरीद वरीयता

MII Purchase Preference/एमआईआई खरीद वरीयता	No
Mill Fulcitase Fleterelice/रमजाइजाइ खराद परायता	INO

MSE Purchase Preference/एमएसई खरीद वरीयता

MSE Purchase Preference/एमएसई खरीद वरीयता	Yes

1. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25%(selected by Buyer) percentage of total QUANTITY. The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023

OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Stainless Steel
	Material of perforated plate	NA for wire cloth
	Nominal Aperture size (width of aperture) of wire cloth	150 ?m
	Wire diameter of wire cloth sieves	140 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes
	Shape of Aperture provided in perforated plate	NA for wire cloth
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)	
Additional Specification Parameter-01	Test Sieve, Brass:4" Dia.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

	Consideration Name ASS —	Pid Powing and Or A Company (All and I
Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Stainless Steel
	Material of perforated plate	NA for wire cloth
	Nominal Aperture size (width of aperture) of wire cloth	212 ?m
	Wire diameter of wire cloth sieves	200 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes
	Shape of Aperture provided in perforated plate	NA for wire cloth

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:4" Dia

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Performance Parameters Performance Parameters No (in Ma No (wi clo Wii sie Wii Sqi tol	informity to standard of oduct S marked ape of Test sieves minal size of test sieves mm) aterial of wire cloth aterial of perforated plate minal Aperture size idth of aperture) of wire oth re diameter of wire cloth eves are diameter and Uniform uare Aperture size with	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985 Yes, No Or higher Round 200 Stainless Steel NA for wire cloth 250 ?m Yes
Performance Parameters No (in Ma No (wi clo Wii sie	ape of Test sieves ominal size of test sieves omm) aterial of wire cloth aterial of perforated plate ominal Aperture size idth of aperture) of wire oth are diameter of wire cloth eves are diameter and Uniform	Round 200 Stainless Steel NA for wire cloth 250 ?m 224 ?m
Parameters No (in Ma No (wi clo Wii sie Wii	ominal size of test sieves mm) aterial of wire cloth aterial of perforated plate ominal Aperture size idth of aperture) of wire oth re diameter of wire cloth eves re diameter and Uniform	200 Stainless Steel NA for wire cloth 250 ?m 224 ?m
No (in Ma Ma No (wi clo Wii sie Wii Sqi tol	aterial of wire cloth aterial of perforated plate being a perture size idth of aperture) of wire oth are diameter of wire cloth eves are diameter and Uniform	Stainless Steel NA for wire cloth 250 ?m 224 ?m
Ma No (wi clo Wi sie Wii Sqi tol	eterial of perforated plate ominal Aperture size idth of aperture) of wire oth re diameter of wire cloth eves	NA for wire cloth 250 ?m 224 ?m
No (wi clo Wi sie Wii Sqi tol	ominal Aperture size idth of aperture) of wire oth re diameter of wire cloth eves	250 ?m 224 ?m
(wi clo Wii sie Wii Sqi tol	idth of aperture) of wire oth re diameter of wire cloth re diameter and Uniform	224 ?m
Sie Wii Sqi tol	re diameter and Uniform	
Squ		Yes
	lerance of wire cloth table n IS 460 (Part 1) 1985 andard provided	
	ape of Aperture provided perforated plate	NA for wire cloth
	ickness of perfortaed ate (in mm)	NA for wire cloth
hol	ominal aperture size of les with tolerance for rforated plate (in mm)	NA for wire cloth
II II	ame Material of test eves	Brass sheet
The state of the s	ame material thickness (mm)	0.45
	epth from top edge to eving surface (in mm)	50
	pth from bottom edge to eving surface (in mm)	15
Wa	arranty in years	1
II II	O certification of anufacturer	Yes Or higher

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
II I	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:4" Dia

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Perforated plate test sieves as per IS:460 (Part 2) - 1985
	BIS marked	Yes, No Or higher
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Stainless Steel

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
	Material of perforated plate	Brass sheet
	Nominal Aperture size (width of aperture) of wire cloth	45 ?m
	Wire diameter of wire cloth sieves	45 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	NA for Perforated plate
	Shape of Aperture provided in perforated plate	Square hole (C)
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:8" Dia.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher
		Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Stainless Steel
	Material of perforated plate	NA for wire cloth
	Nominal Aperture size (width of aperture) of wire cloth	63 ?m
	Wire diameter of wire cloth sieves	63 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes
	Shape of Aperture provided in perforated plate	NA for wire cloth
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:8" Dia.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804, Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Stainless Steel
	Material of perforated plate	NA for wire cloth
	Nominal Aperture size (width of aperture) of wire cloth	300 ?m
	Wire diameter of wire cloth sieves	280 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes
	Shape of Aperture provided in perforated plate	NA for wire cloth
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:8" Dia.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती /रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	300
	Material of wire cloth	Stainless Steel
	Material of perforated plate	NA for wire cloth
	Nominal Aperture size (width of aperture) of wire cloth	500 ?m
	Wire diameter of wire cloth sieves	500 ?m
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
	Shape of Aperture provided in perforated plate	NA for wire cloth
	Thickness of perfortaed plate (in mm)	
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	37.5 ± 045
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	Test Sieve, Brass:8" Dia.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती /रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) - 1985
	BIS marked	Yes, No Or higher
Performance	Shape of Test sieves	Round
Parameters	Nominal size of test sieves (in mm)	200
	Material of wire cloth	Brass
	Material of perforated plate	Brass sheet
	Nominal Aperture size (width of aperture) of wire cloth	NA for Perforated plate
	Wire diameter of wire cloth sieves	NA for Perforated plate
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	NA for Perforated plate
	Shape of Aperture provided in perforated plate	NA for wire cloth
	Thickness of perfortaed plate (in mm)	NA for wire cloth
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth
	Frame Material of test sieves	Brass sheet
	Frame material thickness (in mm)	0.45

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य
	Depth from top edge to sieving surface (in mm)	50
	Depth from bottom edge to sieving surface (in mm)	15
	Warranty in years	1
	ISO certification of manufacturer	Yes Or higher
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher

Specification Parameter Name	Bid Requirement (Allowed Values)
Additional Specification Parameter-01	LID & PAN for Sieve, Brass:4" Dia

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Test Sieves As Per IS 460 (Part 1 And Part 2) (1 pieces)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिंड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य		
Standard Parameters	Conformity to standard of product	Woven wire cloth test sieves as per IS:460 (Part 1) 1985		
	BIS marked	Yes, No Or higher		
Performance	Shape of Test sieves	Round		
Parameters	Nominal size of test sieves (in mm)	200		
	Material of wire cloth	NA for perforated plate		
	Material of perforated plate	NA for wire cloth		
	Nominal Aperture size (width of aperture) of wire cloth	NA for Perforated plate		
	Wire diameter of wire cloth sieves	NA for Perforated plate		
	Wire diameter and Uniform Square Aperture size with tolerance of wire cloth table 2 in IS 460 (Part 1) 1985 standard provided	Yes		
	Shape of Aperture provided in perforated plate	NA for wire cloth		
	Thickness of perfortaed plate (in mm)	NA for wire cloth		
	Nominal aperture size of holes with tolerance for perforated plate (in mm)	NA for wire cloth		
	Frame Material of test sieves	Brass sheet		
	Frame material thickness (in mm)	0.45		
	Depth from top edge to sieving surface (in mm)	50		
	Depth from bottom edge to sieving surface (in mm)	15		
	Warranty in years	1		
	ISO certification of manufacturer	Yes Or higher		
	Availbility of test certificate from Government/ NABL/ ILAC accerdited lab to prove conformity of specifications	Yes Or higher		

Specification Parameter Name	Bid Requirement (Allowed Values)	
Additional Specification Parameter-01	LID & PAN for Sieve, Brass:8" Dia	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Pradeep Kumar Singh	403804,Director National Centre for Antarctic Ocean Research Headland Sada, Vasco-da-gama,	1	15

Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

1. Scope of Supply

Scope of supply (Bid price to include all cost components): Only supply of Goods

2. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

- (i) BIDDER DETAILS FORMAT to be filled and submitted by all the bidders.
- (ii) Bidders to provide compliance on Technical Specifications along with Additional Specification Parameters & provide Product Catalog/Data Sheet of the product(s) offered in the bid.
- (iii) Product Catalog/Data Sheet of the product(s) offered in the bid are to be uploaded along with the bid document s. Buyers can match and verify the Product Catalog/Data Sheet with the product specifications offered. In case of an y unexplained mismatch of technical parameters, the bid is liable for rejection

3. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

4. Generic

Manufacturer Authorization: Wherever Authorised Distributors/service providers are submitting the bid, Authorisation Form /Certificate with OEM/Original Service Provider details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid

5. Generic

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Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. Any clause(s) incorporated by the Buyer regarding following shall be treated as null and void and would not be considered as part of bid:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process.
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

This Bid is also governed by the General Terms and Conditions/ यह बिड सामान्य शर्तों के अंतर्गत भी शासित है

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो।बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---