

GOVERNMENT OF KERALA
DEPARTMENT OF MINING AND GEOLOGY

No.DMG/1460/2023/T2-Part(1)

Directorate of Mining and Geology,
Kesavadasapuram, Pattom Palace P.O.,
Thiruvananthapuram -695004
Kerala, India.
Phone and Fax: +91 471 2447429
Phone:0471-2556119, 0471-2447184, 0471-
2556939
Email: director.dir.dmg@kerala.gov.in
Dated: 23-01-2026

LIMITED TENDER NOTICE

Sealed and competitive tenders (Limited tenders) are invited for purchase of Instruments/apparatus in Chemical Lab of the Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O., Thiruvananthapuram, Kerala. The detailed specification of items shall be provided in the purchase of tender form and the same shall be available in the department website <https://dmg.kerala.gov.in/>. The specifications of items tendered are as follows;

ITEMS REQUIRED	QUANTITY
Cost of tender forms	Rs.600+GST 18% (GST component of the tender fee directly to the GST department under the Reverse charge mechanism)
EMD	NA
Date and time of publication of the tender form in website	23/01/2026
Last date of submitting the bid	07/02/2026
Address of the officer to whom bid is to be submitted	Director Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O. Thiruvananthapuram -695004 Kerala
Bid inviting authority and address for the correspondence	Director Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O. Thiruvananthapuram -695004

	Kerala
Venue of openings	Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O. Thiruvananthapuram -695004 Kerala
Date and time of opening the bids	09/02/2026, 11.00 am

Sl. No.	Items	Specifications	Quantity
1	Acid resistant gloves	<ul style="list-style-type: none"> • The chemical hand glove should be made from a blend of latex and Neoprene coating for good chemical resistance. • The glove should offer protection for minimum 10 min. / 30 Min. / 60 Min. having protection index of 1/2/3 respectively. • The gloves should offer maximum flexibility and dexterity combined with high performance and offer excellent protection against chemical hazards. • The glove should be CE marked & conformed to EN 374-2016 • Reusable • Copy of Test Certificate shall be supplied along with 	5

		supply.	
2	Thermal gloves	<ul style="list-style-type: none"> Usable over 1000⁰ C (Thousand degree centigrade) 	5
3	Acid resistant Goggles	<ul style="list-style-type: none"> Should comply EN 166 standard 	5
4	Asbestos sheet	L-8 ft. B- 4 ft ,T- 8 mm	2
5	Laboratory Draining Rack for Glassware	<ul style="list-style-type: none"> Material: Polypropylene Chemical resistant 50-60 pegs Pegboard for lab use 	5
6	Anti vibration Pad for Analytical balance	<ul style="list-style-type: none"> Size :480 X 340 X 180 mm material :SS304 Good Shock Absorption effect. 	2
7	Temperature-Humidity measurement Instrument	Provide NABL Calibration Certificate	5
8	Standard Weight Box	<ul style="list-style-type: none"> Conform to International Recommendation OIML R 111-1 :2004(Part 1) of International Organization of Legal Metrology F1 Class of Weights as per OIML R 111 part 1 with latest amendment Weight Box set Range :1 mg -1 kg Number of Pieces in Weight Box :25 Shape of Weights provided in weight box According to range defined :Knob Warranty : 1 Year Weights above 1 gm should be laser engraved with an individual three character alphanumeric marking. Aluminium Hard case to be provided with calibration weights Weight Forks to be provided with 	1

		calibration weights • Provide catalog and brochures • NABL Calibration Certificate needed • Traceability Certificate provided by NPL/NM/RRSL etc. at the time of supplies.	
9	Portable pH meter	<ul style="list-style-type: none"> • pH range 0-14 • pH resolution :0.1/0.01P^H • Calibration points: up to 3 points • Accuracy:±0.01 • pH buffer options USA(4,7,10) • mv RANGE:±1999MV • Temperature range 0-100^o C • Accuracy ±0.5 °C Display :LCD	1
10	Conductivity meter	<ul style="list-style-type: none"> • Range: Auto ranging (6 ranges from 20µS -1000mS) • Accuracy: ±0.01 µS/cm • Resolution: 0.001; 0.01, 0.1 µS/cm • Auto Temperature Compensation Auto Cell constant measurement 	1
11	Water bath	<ul style="list-style-type: none"> • Capacity 19L -22-L • Double – walled stainless steel SS 304, Epoxy coated. • 75 mm hole with thermal lid-6 	1

		<ul style="list-style-type: none"> • Temperature range -RT+5⁰C to 100⁰C • Resolution ±0.5⁰C • Temperature Stability±0.1⁰C • Product Dimensions: W X D X H mm :350 x250 x 100 	
12	Digital display dry cabinet with Humidity control	<ul style="list-style-type: none"> • Capacity : 34 L. • Product Dimensions: 61D X40W X48H cm • Material :Aluminium • Adjustable Humidity Control 	1
13	Sieve shaker	<ul style="list-style-type: none"> • Table Top • Sieve Capacity: Holds up to 6-8 sieves (200mm/8" dia) with lid & receiver. • Variable speed regulator Power Supply: 220/230V AC 	1
14	Test sieves	<ul style="list-style-type: none"> • Mesh size:750 micron • Mesh size:150 micron NABL Calibration certificate 	1 1

The selected bidders will have to supply Instruments/apparatus within 45 (forty-five) days from the receipt of supply order. All conditions as per revised store purchase manual 2013, Government of Kerala will be applicable for this tender.

Special Conditions:

The tender form are available from the Director, Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O., Thiruvananthapuram -695004 after remitting the cost of tender form in cash, demand draft on all working days between 10.15Hrs to 17.15Hrs. till 7/2/2026 5pm. **The tenderer who downloaded the tender form should submit the required tender value as a demand draft along with the tender.**

Earnest money deposit (EMD) should be enclosed as **demand draft** drawn in

favour of “**The Director of Mining and Geology**”, payable at **Thiruvananthapuram** and the same shall be enclosed in the tender application form. The name of the firm and tender should be mentioned in the reverse side of the EMD. All tenders received without EMD will be rejected. **The firms which are exempted for furnishing EMD should produce a copy of relevant authorised document along with the tender for verification.**

The rate of quoted should be firm and valid till 31-03-2026 and the prices quoted should be inclusive of all levies and taxes. the envelope containing the tender should bear the subscription “Tender of Certified reference material” and should be addressed to the **Director, Directorate of Mining and Geology, Kesavadasapuram, Pattom Palace P.O., Thiruvananthapuram -695004**

Last date of receipt of tender is **17.15 hrs on 07/02/2026**. Late tender will not be accepted. The tenders will be opened on **09/02/2026 11:00 Hrs** in the presence of tenderer or their authorised representative who may be present at that time. If the last date of tenders or the opening date of the tenders declared as Holiday, then the same will be postponed to next working day.

The firm participating tender should also furnish the detailed specification, make, brochures, test reports, quality reports etc from government laboratories or agencies along with the tenders. Guarantee/ warranty period, make/brand names and other terms and conditions, if any in this regard must be clearly mentioned in the tender. The undersigned authority will have the right to accept or reject any tender without assigning any reason.

Dr. K Harikumar IAS
DIRECTOR

Signed by Kishor M C

Date: 23-01-2026 11:44:01