

WEST BENGAL KHADI & VILLAGE INDUSTRIES BOARD

(A Government of West Bengal Enterprise under Micro, Small and Medium Enterprises and Textile Department)

12, B.B.D.Bag, Kolkata – 700 001



Website: wbkvib.org.in/Web Portal: banglarkhadi.in

Memo No: 370

/KB/ENGG/55/Darjeeling District Office/2024-25

Date: 24.02.2025

NOTICE INVITING QUOTATION REFERENCE No. WBKVIB/CEO/NIQ/204/2024-25 OF CHIEF EXECUTIVE OFFICER WEST BENGAL KHADI & VILLAGE INDUSTRIES BOARD

1) The Chief Executive Officer, Khadi & village Industries Board, invites-tender for the work detailed in the table below which are to be executed through Engineering Section of WBKVIB.: -

Name of Work	Notice Inviting Quotation for Geotechnical Soil investigation in land of proposed District Office of Darjeeling district, near Bagdogra Airport of Siliguri under WBKVIB during the year 2024-25. To be Quoted (Including all Taxes, GST, Cess etc.)			
Estimated Amount (₹)				
Earnest Money (₹) (Positively submit the DD physically before opening of Technical Bid at WBKVIB Head Office)	2% of Quoted Amount of L1(Lowest) Bidder in favour of "WEST BENGAL KHADI AND VILLAGE INDUSTRIES BOARD" payable at Kolkata			
Fees of Tender Documents Non-Refundable (₹)	Nil			
Period of Completion	45 days from date of Work Order			
Name of Concerned District	Darjeeling			
Defect Liability Period	NIL			
Eligibility of Bidder	Bonafide, resourceful, experienced and reliable, Government licensed contractor having similar type of job credential eligible through pre-qualification			

Note:

Intending Tenderer will not have to pay the cost of tender documents for the purpose of participating in etendering, but the successful L1 (Lowest)Bidder will have to pay the cost of tender documents of 2 (two) sets 2911 form of Rs. 250/each Bank Draft in favor of 'WEST BENGAL KHADI AND VILLAGE INDUSTRIES BOARD', as per notification no. 199-CRC/2M-10/2012 Dated: - 21/12/2012 and notification no. - 452-A/PW/0/10C-35/10 Dated: - 26/07/2011 of secretary PWD Govt. of West Bengal.

♦ DATE & TIME SCHDULE:

Sl No.	Particulars	Date & Time		
1	Start date	25-02-2025 10-03-2025 11-03-2025		
2	End date			
4	Time & Date of Opening of Technical Bid			

2) Documents to be submitted online for Technical Bid:

- A. Pan Card.
 - B. Latest professional Tax Paid Challan & P-Tax Enrollment Certificate, Professional Tax Payment Certificate.
 - C. Valid 15-digit Goods and Services Taxpayer Identification Number (GSTIN) under GST Act, 2017
 - D. Latest Valid Trade License.
 - E. Work Order along with Payment Certificate, Completion certificate for the work in technical credential.

3) Other terms and conditions:

- A. Adjustment of price (increase or decrease): No escalation of cost will be allowed even in extension period of time, granted by WBKVIB.
- B. No Mobilization advance and Secured Advance will be allowed.
- C. Price preference will not be allowed.
- **D.** Earnest Money Deposit will be released after 3(Three) months from the date of completion of the work and recommendation of Executive Engineer.
- E. For any further query one can e-mail to ceowbkvib@gmail.com or call at 9674312318

Chief Executive Officer
WBKVIB

Memo No: 370 (17) /KB/ENGG/55/Darjeeling District Office/2024-25

Date: 24.02.2025

Copy Forwarded for wide publicity through the office Notice Board to: -

- 1. The Chairman, WBKVIB
- 2. The F.A. & C.A.O. WBKVIB
- 3. The A.E.O, WBKVIB
- 4. The P.E.O, WBKVIB
- 5. The Executive Engineer, WBKVIB
- 6. The District Officer, Darjeeling
- 7. Notice Board / Office Website

Chief Executive Officer
WBKVIB

Geotechnical Soil investigation in land of proposed District Office of Derjeeling district

SL. No	Item Description	Quntity	Units	Rate with all Taxes	TOTAL AMOUNT
1.00	Mobilisation Charges of all tools & Plants along with accessories, material, labour, supervision etc. at site of work required in connection with boring and testing work, including setting up boring rigs and shifting to different Bore-hole points etc. and also including withdrawal of same from the site after completion of work, complete as per direction of Engineer-in-Charge b) Detailed Investigation, Payment will be made after successful completion of work	1.00	L.S		WITH ALL TAXES
2.00	Carriage of all Disturbed & Undisturbed Samples from site of work to the sional office or elsewhere including loading and unloading as per irection of Engineer-in-Charge. Detailed Investigation. (Some samples are to be kept at Sub-Division Office for Additional testing By the Engineer-in-Charge)	1.000	L.S		
3.00	Labour for making Bore-Holes of 150mm to 250mm dia, by any standard method to any depth below ground level/bed level in all kinds of soil like clay, silt, sand, stiff clay, mixed soils etc. except rocks (for the purpose of collecting Disturbed & Un disturbed soil samples, conducting Standard Penetration Test at suitable intervals etc.) including preparation and submission of bore-log as per IRC: 75 and 78 and Clause 2400 of Specifications for Road & Bridge Works (Sth Revision), Published by IRC, and also including hire charges of tools and plants complete as per the direction of Engineer-in-Charge. a) When Casing pipe is used to prevent collapse of bore hole (casing pipe to be finally withdrawn) (i) Depth Om to 10m: 30.00 mtr	20.000	metre		
3.01	(ii) Depth greater than 10m and upto 20m 20.00 mtr	20.000	metre		
3.02	(iil) Depth greater than 20m and upto 30m: 10.00 mtr	10.000	metre		
4.00	A. Laboratory Investigation: i) Liquid Limit as per IS 2720 (Part-V).	12.000	Each		
4.01	ii) Plastic Limit as per IS 2720 (Part-V)	12.000	Each		
1.02	iii) Grain size analysis by Sieving as per IS 2720 (Part-IV)	12.000	Each		
1.03	iv) Gtain size analysis by Hydrometer Method as per IS 2720 (Part-(V).	12.000	Each		
1.04	v) Determination of Water Content as per IS 2720 (Part- II)	12.000	Each		
1.05	Vi) Determination of Specific Gravity as per IS	8.000	Each		
1.06	vii) Direct Shear Test as per IS 2720 (Part-xIII).	8.000	Each		
1.07	viii) Determination of Unconfined Compression Strength as per IS 2720 (Part-X)a) Undisturbed.	8.000	Each		
1.08	xv) Determination of Consolidation Properties as per 15 2720 (Part-XIV)	4.000	Each		
1.09	xvi) Tri-Axial Shear Test. a) Determination of Shear strength parameters of a specimen tested in Unconsolidated Undrained Tri-axial compression without measurement of pore water pressure as per 15 2720 (Part-XI)	8.000	Each		
1.10	8 Field Investigation, in) Collection of Samples from the bore hole made as per Ba (b) Disturbed	30.000	Each		
.11	v) Collection of Undisturbed soil sample from the bore hole to be made by the concerned Division/Party at their cost. (i) 0.0m-10.0m	4.000	Each		
.12	(ii) 10.0m-20.0m	2.000	Each	A SECOND OF	
.13	(iii) 20.0m-30.0m	2.000	Each		
.14	vi) Standard Penetration Tests (SPT) by Split Spoon Sampler in the bore hole as per IS 2131 i) 0.0m-10.0m	12.000	Each		
.15	(ii) 10.0m-20.0m	12.000	Each		
.16	(iii) 10.0m-20.0m	6.000	Each		
	Preparation and submission of report in 6 (Six) copies, giving all relevant information data like site plan, Bore log and water table, test results, calculations, discussions, suggestions and recommendations in respect of suitable foundation etc. including determination of silt factor calculation of waterways and complete design of foundation including analysis of Bearing Capacities and settlements in bound and presentable form complete as per direction of Engineer-in-Charge b) Detailed Investigation	1.000	LS		
	Total Amount				

ASSISTANT ENGINEER (CIVIL)
WBKVIB

12, B.B.D. BAG, KOLKATA-700001

HADI & V. I. BOARD

EXECUTIVE ENGINEER (CIVIL, W. B. KHADI & V. I. BOARD 12, B.B.D. Bag., Koi-700001

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Planning Cum-Evaluation Officer W. B. KHADI & V. I. BOARD

Chief Executive Officer
W. B. KHADI & V. I. BOARD