



WEST BENGAL KHADI & VILLAGE INDUSTRIES BOARD

A Statutory Body under Micro Small Medium Enterprises & Textile Department

12, Binoy-Badal-Dinesh (B.B.D.) Bagh, Kolkata - 700 001

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



Memo No: 239 /KB/ENGG/74/DIST-MISC-3/2025-26

Date: 28.01.2026

TENDER REFERENCE No. KVIB/ENG-74/eNIQ/117-1/2025-26 OF CHIEF EXECUTIVE OFFICER WEST BENGAL KHADI AND VILLAGE INDUSTRIES BOARD

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

Name of Work:	Notice Inviting Quotation for Supply, Installation, Commissioning of Diesel Generator including all accessories and electrical component at Darjeeling District office under WBKVIB for Preparation of DPR
Estimated Value:	₹ TBQ (Including All Taxes & LWS)
Earnest Money Deposit:	Exempted
Completion:	Exempted
Location:	Darjeeling
Defect Liability Period:	Exempted
Eligibility of Bidder:	Bonafede, Resourceful, Experience & Reliable Government Licensed Contractor / Agencies having adequate credentials in execution of similar nature of work or original Work under Govt. Department is Eligible through Pre-Qualification.

- ❖ In the event of e-filing intending bidder may download the tender document from the website, <https://wbtenders.gov.in> directly by the help of Digital Signature Certificate & necessary Earnest Money.

Important Date & Time (Online): -

Publishing Date:	29-01-2026	at	06.00 pm
Document Download / Sale Start Date:	29-01-2026	from	06.00 pm
Seek Clarification Start Date:	-	-	-
Seek Clarification End Date:	-	-	-
Bid Submission Start Date:	29-01-2026	from	06.00 pm
Bid Submission Closing Date:	13-02-2026	up to	11.00 am
Bid Opening Date (Technical):	16-02-2026	at	11.00 am
Bid Opening Date (Financial):	To be Notified during the Bid Opening Process		

General Instructions

❖ Documents to be Submitted Online: -

- **Certificate:**
 - ☒ Last 3 Years IT Certificate.
 - ☒ P-tax,
 - ☒ GST Registration Certificate with Current 3B Form.
 - ☒ Permanent Account Number.
 - ☒ Latest Valid Trade License.
- **COMPANY DETAILS:**
 - ☒ Partnership Deed, Co-Operative Society Bylaw, Moa, Trade License, Company Registration Certificate. (If any)
- **CREDENTIAL:**
 - ☒ Credential. (Only Completion Certificate acceptable)

❖ **Other Terms & Conditions: -**

- Pan Card, Professional Tax receipts Challan for the Year 2024-25 / 2025-26, GSTIN registration Certificate along with current GST payment receipt to be accompanied with the Technical Bid document. Income Tax (SARAL) Acknowledgement Receipt for Current year to be submitted.
- The Bid should be submitted in two parts digitally super scribing "TECHNICAL BID" and "FINANCIAL BID". FINALCIAL bid of only those bidders shall be opened who are technically qualified on evaluation according to the predefined qualification criteria as mentioned in this N.I.E.T by the 'Tender Committee' formed for the purpose. The decision of the 'Tender Committee' will be final and absolute in this respect. The list of Qualified Bidders will be displayed in the Notice Board of this Office on the scheduled date and time as mentioned e-NIT / e-EOI / e-NIQ.
- Issuance of work order as well as payment will depend on availability of fund and no claim whatsoever will be entertained for delay of Issuance of work order as well as payment, if any. Intending tenderers may consider these criteria quoting their rates.
- The Chief Executive Officer, WBKVIB reserves the right to cancel the e-NIT / e-EOI / e-NIQ due to unavoidable circumstances and no claim in this respect will be entertained.
- Before issuance of the work order, the tender inviting authority, may verify the credential & other documents of the lowest tenderer if found necessary. After verification, if it is found that such documents submitted by the lowest tenderer is either manufactured or false in that case, work order will not be issued in favor of the tenderer under circumstances.
- The intending tenderers are required to quote the rate online only. No offline tender will be entertained.
- The intending tenderer is required to quote the rate in figures as well as in words.
- No CONDITIONAL / INCOMPLETE TENDER will be accepted under any circumstances.
- In case of Quoting rates, no multiple lowest rates will be entertained by the Department.
- Qualification Criteria.
- NB- All the above documents are to be submitted in separate .pdf file properly named with a forwarding letter in company letter head pad addressed to the CEO, WBKVIB listing all the documents submitted online. The letter head must contain full address telephone no / Mobile No. and e-mail ID. No other papers are required.

- ❖ Location of critical events: All meetings related to selection of L1 will be done at the office of the CEO, WBKVIB, Hemanta Basu Bhavan, 12 BBD Bag, Kolkata- 700 001.
- ❖ For any further query one can e-mail to ceowbkvib@gmail.com or call at 9674312318.
- ❖ According to clause 19 of 2911 (ii) contractor should have valid license under the contract labour (Regulation and Abolition) Act 1970 be taken commencement of work and continue it until completion.
- ❖ Contractor will have to maintain qualified technical employees and / or Apprentices of site as per prevailing Apprentices Act or as stipulated at the contract.

❖ **Technical Specifications: -**

- Multi Cylinders, water Cooled, 1500 RPM, Diesel engine
- 50KVA at 0.85PF415 Volts, 3 Phases, 4 wires, 50 Hz
- The regulation from no-load to full load < 2.0 %.
- The alternator shall be of brush less type design, self-excited of robust construction. The alternator shall be suitable for continuous rating with ambient temperatures of 40 degrees centigrade. The voltage control shall be through automatic voltage regulator unit (AVR). The AVR unit shall de-excite the alternator in case of short circuit.
- It shall withstand 10% overload for one hour every 12-hour duration on operation.
- The alternator shall confirm drip proof constructions per IS: 4722 (At least IP 23)
- Noise Level permitted: Wherever acoustic insulation is provided 75 db at 1.0 meter from DG set under free field condition meeting CPCB norms
- Shall be factory fabricated specially with superior quality acoustic insulation so as to achieve the permissible noise level within the prescribed norms of state/ Central Pollution Control Board
- The container shall be weatherproof housing the D.G. Set, fuel tank. Fresh air will enter from the alternator end. Blowers of adequate capacity will be provided, if necessary, to provide sufficient air for cooling & ensure operating temperature is within prescribed limits specified by engine manufactures
- Hinged / Sliding door will be provided on either side. Sufficient maintenance access shall be provided in the design of the acoustic enclosure.
- AMF control panel for auto starting of the DG set shall be fabricated from the MS sheet steel 14 gauge and

shall be of compartmental design. The main supporting framework shall be of angle iron or of heavier gauge sheet metal. The panel shall be self-supporting design, dust and vermin proof, dead front and fully interlocked with isolating switches. The panel mounted switches shall have defeat interlocks for testing and inspection.

- The panel shall be designed so as to facilitate inspection, cleaning and repairs. The clearance between phase to phase and phase to earth or metal parts shall be as per relevant IS standards. The metering instruments like voltmeter, ammeter, etc. shall be flush mounted and shall be of 1.0 class accuracy and of standard design size shall be 96 mm x 96. All indication lamps shall be of neon type / digital. The Panel shall be tested at site before commissioning.
- All wiring inside the panel shall be done with copper conductors / cables/solid copper links. All the hinge doors shall be earthed. Adequate ventilation for the panel shall be provided. Logic diagram of operation of switches shall be painted on the panel. The name plates for each feeder shall be of engraved design and pasted to the respective switch gear
- Type: Cubical, front operated with detachable cable gland plates at top and bottom.
- Enclosure: 14G CRCA suitably rust inhibited with powder coated with 7 tank treatment process and provided with square section rubber gaskets IP52 enclosure.
- Mounting: Floor /Wall mounted with supporting legs or blank panel.
- Circuit breakers: Double Breaker for DG set and Mains isolation.
- Instrument panel: AC Voltmeter (0-600V) Voltmeter Selector switch fitted with AC Ammeter of suitable range, Ammeter selector switch. KWH Meter, Frequency Meter. Running Hour Meter
- Indicating lamps for - Load on Mains, Load on Generator, Set fails to start, Low Lubricating oil Pressure, High water temperature / High water temperature.
- Sets of Push Buttons for
 - Generator start / stop Emergency trip
 - Auto Hooter
 - Auto / Manual /Test / Selector switch Generator ON /
 - OFF - Manually.
 - Mains On / OFF - Manually
- Battery charger static, comprising of
 - Transformer
 - Rectifier
 - Trickle / Boost auto.
 - DC Ammeter
 - Mains Voltage Monitor
 - AMF Logic with three attempt starting facility
- Protection
 - Over Voltage, under voltage, overload Short circuit,
 - over speed.
- The operation of the AMF panel shall be as follows:
- In the event of mains failure or failure of any one phase of incoming mains voltage / frequency beyond the specified limits, signal will be given to start the generator set after a pre-set time. On firing of DG Set and built up of voltage which if within the specified limits of voltage & frequency, the output breaker / contractor shall be energized and power connected. Thus the AMF panel shall continuously monitor the quality of the incoming power and outgoing power of DG Set. Once the Mains power resumes/ stabilized within the set limits, the AMF panel shall trip the DG Set after disconnection of the DG output with the present time. The AMF panel shall have facility to operate the set under test, Auto, Manual mode.
- Note: - A bypass switch for AMF panel should also be provided so it can be used in case of malfunction of AMF panel.
- ****Warranty 12 months from date of handing over, which may extend through AMC after satisfactory services.**

Am 28/01/2016

Chief Executive Officer
W.B. Khadi & V.I. Board

Copy Forwarded for necessary information to:

1. The F.A. & C.A.O., WBKVIB.
2. The A.E.O, WBKVIB
3. The District Officer Darjeeling, WBKVIB.
4. Notice Board.
5. Office Website.

W 28/01/24

**Chief Executive Officer
W.B. Khadi & V.I. Board**