



'A' Grade

॥ अंतरी पेटवू ज्ञानज्योत ॥

कचित्रीबहिणाबाईचौधरीउत्तरमहाराष्ट्रविद्यापीठ, जळगाव

उमविनगर, जळगाव - ४२५००१, ☎: ०२५७-२२५७२३६, २३७

ई-निविदा सूचना

विद्यापीठाच्या शैक्षणिक प्रशाळा / विभागांसाठी खालील तपशिलात दर्शविल्या प्रमाणे ई-निविदा मागविण्यात येत आहेत.

(१) विद्यापीठाच्या 'Cillage Based Area Development Programme At Nandurbar' ह्या राजीव गांधी विज्ञान व तंत्रज्ञान आयोग, मुंबई पुरस्कृत प्रकल्पाअंतर्गत 'प्रकृती' इमारत, आदिवासी अकादमी नंदुरबार येथे 'Supply & Commissioning of Instruments required for the set up of Laboratory for assembly, Installation & Maintenance of Solar equipment' च्या पुरवठ्यासाठी.

(२) विद्यापीठासाठी आवश्यक विविध फॉर्म्स, रजिस्टर, पावतीपुस्तके, वार्षिक अहवाल, अर्थसंकल्प, लेखापरीक्षण अहवाल, विद्यापीठ दैनंदिनी इ. छपाईच्या कामकाजासाठी नोंदणीकृत पुरवठादारांकडून ई-निविदा मागविण्यात येत असून सदरची ई-निविदा सूचना, तांत्रिक माहिती, अटी व शर्तीसह महाराष्ट्र शासनाच्या <https://mahaetender.gov.in> या पोर्टलवर उपलब्ध असून ऑनलाईन पध्दतीने ई-निविदा सादर करावयाची आहे. (सदरची ई-निविदा विद्यापीठाच्या संकेतस्थळावर [Website:www.nmu.ac.in](http://www.nmu.ac.in) फक्त माहितीस्तव उपलब्ध करून देण्यात आलेली आहे).

उपरोक्त प्रमाणे अ.क्र. १ ते २ वरील ई-निविदा दि. २३/०४/२०२६ रोजी सायं. ५.०० वाजेपर्यंत स्वतंत्ररित्या ऑनलाईन पध्दतीने जमा कराव्यात. सदर ई-निविदा सादर करण्यासाठी शुध्दीपत्रक अथवा मुदतवाढ दिल्यास त्या संबंधीची सूचना वरील संकेत स्थळावर प्रसिध्द करण्यात येईल.

ना.क्र.: कवचौडमवि/एकॉत्रित ई-निविदा सूचना/१९५/२०२६

(सीए रवींद्र एन. पाटील)

दिनांक : ०१/०४/२०२६

वित्त व लेखाधिकारी



॥ अंतरी पेटवू ज्ञानज्योत ॥

कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव
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Cillage Based Area Development Programme at Nandurbar

**E-TENDER DOCUMENT FOR “SUPPLY and COMMISSIONING
OF INSTRUMENTS REQUIRED FOR THE SET-UP OF A
LABORATORY FOR ASSEMBLY, INSTALLATION and
MAINTENANCE OF **SOLAR EQUIPMENT**”
at Prakruti Building, KBCNMU Tribal Academy, Nandurbar**

REF: KBCNMU/SLS/CADP/Consolidated e-Tender/195/2026, DATE: 01/04/2026

FOR MORE DETAILS VISIT THE PORTAL OF

FOR UPLOADING OF E-TENDER: <https://mahatenders.gov.in>

ONLY FOR INFORMATION OF E-TENDER: www.nmu.ac.in

(Total Pages 1 to 28)

**KAVAYITRI BAHINABAI CHAUDHARI
NORTH MAHARASHTRA UNIVERSITY, JALGAON**

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**KAVAYITRI BAHINABAI CHAUDHARI
NORTH MAHARASHTRA UNIVERSITY, JALGAON**

E-TENDER NOTICE

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites e-tender for “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” at Prakruti (CADP) Building, KBCNMU’s Tribal Academy, Nandurbar from Manufacturers/Distributors/Authorised Dealers. For the detailed tender documents interested bidders should visit <https://mahatenders.gov.in> and www.nmu.ac.in.

The filled e-tender must be submitted online before 23/04/2026 up to 17.00 hrs. Any Corrigendum or extension to e-tender or any changes in schedule will be published only at above websites.

Ref: KBCNMU/SLS/CADP/Consolidated e-Tender/195/2026

Date: 01/04/2026



**(Prof. K. S. Vishwakarma)
PI, CADP Project at Nandurbar
KBCNMU, Jalgaon**

Instructions for filling of E-Tender

Principal Investigator, CADP Project at Nandurbar, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon invites e-tender for “Supply and Commissioning of Instruments Required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” from Manufacturer/ Distributors/ Authorized Dealers. The details in this regard are given below.

1. Procedure to submit the e-tender: All eligible/ interested tenderer are required to be enrolled on Portal <https://mahatenders.gov.in> before downloading e-tender documents and participate in e-tendering. The vendors should submit online tender in two bid system i.e. Technical Bid and Commercial/ Financial Bid. (BOQ)
2. Technical Bid: The technical bid shall contain the following documents. The Bidder must Scan the signed documents and upload all these documents online with first page in technical bid compulsorily. All the documents must be valid and self-attested by bidder. Non-submission of following requested documents may lead to rejection of offers.

Sr. No.	Name of Document
I	Information of the bidder as per Annexure –A. (The same should be submitted on letter head of bidder)
II	Certificate of Incorporation of the company issued under the company act or registration certificate by any other competent authority in case of proprietary /partnership firm etc.
III	Copy of GST Registration certificate
IV	Copy of PAN card
V	Copies of SSI/NSIC/Udyam registration certificate.
VI	Copies of Income tax return filed during last three financial years. (2022-23,2023-24,2024-25)
VII	Proof of annual turnover for the last three financial years (2022-23,2023-24,2024-25) Minimum average turnover of Rs. 30,00,000/- is required & it is Certified by bidder & CA with signed as per Annexure- B .
VIII	List of clients to whom the tendered items supplied mentioning the name, address, Landline No. /Mobile No. of the clients with quantity and date of supply. Copies of supply order of the last three years should be uploaded.
IX	Authorization letter from OEM in case of bidder is authorized Dealer/ Distributors of OEM. as per Annexure -C
X	An affidavit on stamp paper of Rs.500/- that the bidder has never been black listed by any government department / government under taking /any other agency as per Annexure- D
XI	The comparative Chart of technical specifications of each item in the format as per Annexure-E (fill additional Annexure –E for multiple make & model)
XII	Bidder’s Declaration on letter head (as per annexure -F)
XIII	Receipts of payment of e-Tender Fee and Earnest Money Deposit paid through Internet Banking
XIV	Audited balance sheet & profit & Loss account of the company / firm duly audited by Chartered Accountant for last three financial years. (2022-23,2023-24,2024-25)
XV	Printed Literature / broacher / catalogue of the quoted products.
XVI	Full set of tender documents with seal and signature of bidder or his authorized representative on each page of the tender. (In case authorized signatory letter of authority must be submitted)

3. Financial Bid:- The e-tendering authority will first open the Technical Bid documents of all bidders and after scrutinizing these documents, technical committee will shortlist the Bidders who are eligible for Financial Bidding process. Financial bid will be opened for shortlisted eligible bidders only. The Financial bid should be submitted only in online mode by Vendor in Appendix-A in the form of BOQ excel sheet given over www.mahatender.gov.in, the supplier shall fill up the column of rate per unit offered by him.
4. Bidder should have valid Digital Signature Certificate (DSC) obtained from any Certifying Authority.
5. The specifications/details of the “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” provided in the e-tender documents.
6. The Technical and Financial bid shall be submitted only in online mode as per the e-tender schedule.
7. Bidder may be invited for discussions in University, if needed/required.
8. Only successful bidder have to fill Annexure-G and Annexure-H after getting Purchase order.
9. The Bidders are strictly advised to follow the dates and time allocated to each stage, as indicated in the time schedule. All the online activities are time tracked and the Electronic Tendering System enforces time-locks that ensure that no activity or transaction can take place outside the Start and End Dates and Time of the Stage as defined in the tender schedule. At the sole discretion of the Tender Authority, the time schedule of the Tender stages may be extended.
10. Rate to be quoted should be mentioned at appropriate place in provided Schedule in Appendix- A (BOQ) by the bidder, more over the rate should not be quoted anywhere else in the tender booklet as well as in the blank pages.
11. The University reserves the right to decide whether to open or not open the commercial Bid of the supplier and no objection of any supplier shall be entertained on any ground whatsoever it may be regarding this.
12. No Bid shall be accepted without payment by online earnest money deposit and tender fee.
13. The rate should be inclusive of all taxes, duties, Installation F.O.R. delivery at Prakruti (CADP) Building, KBCNMU’s Tribal Academy, Nandurbar.
14. The rate should be offered only for the item as mentioned in the Schedule.
15. The rates quoted for the items other than specifications specified in the e-tender form shall not be considered for comparison of rate.



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General Terms and Conditions

- 1) The online e-tender is called for e-Tender Documents For “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment”
- 2) **Earnest Money Deposit & Tender Fees: - Vendors are required to pay Rs. 6,000/- (Rs. Six Thousand only) and Rs. 60,000/- (Rs. Sixty Thousand only) towards Tender Fee and Earnest Money Deposit (EMD) respectively through Net banking.**
- 3) **Security Deposit:** The successful bidder to whom the purchase order is given shall be required to deposit an amount equivalent to 5% of total value of purchase order (inclusive of all taxes, duties etc) as security deposit within 7 days from the date of receipt of purchase order. The security deposit will not carry any interest which shall be refunded after supply and successful installation of the system. If the bidder fails to keep the security deposit, then the second lowest quoted bidder will be issued the similar purchase order or the University withholds the total authority for the necessary action to be taken. The Security deposit will be forfeited if the supplier fails to execute the purchase order.
- 4) **Cancellation of Purchase Order:** University reserves the right to cancel the purchase order in case bidder fails to e-Tender documents for “Supply of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” within the stipulated time, The University reserves the right to go for next lowest tenderer or other appropriate action will be taken.

If due to the above mentioned reason purchase order is canceled, earnest money and security deposit shall be forfeited and also the tender may be allotted to the next lowest tender or the *University* reserves the right to take any other appropriate decision including legal action against the bidder to whom purchase order was given.

- 5) The Bid E.M.D. will be forfeited:
 - a) If the bidder withdraws his bid during the period of bid validity specified in the bid.
 - b) In case of successful bidder:
 - i) Fails to sign the contract/ agreement in accordance with the terms of the tender documents.
 - ii) Fails to furnish required performance security in accordance with the terms of tender document within the time frame specified by the tenderer.
 - iii) Fails or refuses to honor his own quoted price for the product offer.
- 6) **The successful bidder is required to execute an agreement on Rs.500/- stamp paper with his own cost. The agreement should be registered with notary. (As per Annexure-G)**
- 7) Conditional e-tender shall not be accepted.
- 8) F.O.R. : -The rates quoted should be F.O.R. the Prakruti (CADP) Building, KBCNMU’s Tribal Academy, Nandurbar. The rate quoted by the bidder should inclusive of all the taxes, duties, installation and freight, Insurance, etc.
- 9) **Payment:** 100% payment shall ordinarily be made within 30 days after satisfactory

installation and report received from technical authority appointed by the University or concerned Project Principal Investigator/officer.

- 10) Performance Bank Guarantee:** The Successful bidder will have to submit the performance Bank guarantee along with invoice equivalent to 5% of total value of invoice towards performance bank guarantee for the period of 60 days beyond warranty period. The Bank Guarantee will be forfeited if the supplier fails / refuse to provide the satisfactory services during the period of warranty. **(As per Annexure-H)**
- 11) Delivery Period:** The e-tender documents for “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” must be supplied at Prakruti (CADP) Building, KBCNMU’s Tribal Academy, Nandurbar within 4-6 weeks from the date of receipt of purchase order. If the successful bidder fails to deliver goods/material within the period prescribed for delivery, the University will entitle to recover penalty as liquidated damages @ 0.5% of total value of invoice each week or parts thereof during which the delay of such stores delays subject to maximum in limit of 5%.
- 12) Warranty:** The bidder should clearly mention the period of standard warranty (one year) and AMC for three years after warranty (1+3 years) for each items and instrument of the System.
- 13) Only online e-tender submitted through Government of Maharashtra portal for e-procurement will be consider.** (<https://mahatenders.gov.in>)
- 14) e-Tender offer must be valid for a period of minimum 180 days from the date of opening of financial bid (BOQ).** Any offer failing short of the validity period is liable for rejection.
- 15) Bidder shall quote for “e-Tender Documents for Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” as per technical specifications provided in the tender documents.**
- 16) Only well-known brand of e-Tender Documents for “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” should be quoted and assembled brands are not eligible for this e-tender.** It will be the prerogative of the University to select the brand /company on the basis of technical specifications, past experience regarding performance of the brand, market reputation of the brand etc.
- 17) The tenderers are requested to read the e-tender document carefully and ensure to comply with all the instructions herein.** Non-compliance of the instructions contained in this document may disqualify the tenderer from the tendering exercise.
- 18) Provide technical data sheets/Literature/product brochure of each item along with the tender offer.**
- 19) The University is not to bind to accept lowest tenders and University reserves the right to accept or reject, cancel, any or all the tenders from any or all the parties without assigning reason thereof.**
- 20) Offer should be complete in all respect. Incomplete offers would not be entertained.**

- 21) The University is looking for well proven branded products conforming to relevant **ISO etc.** which are volume produced and are used by a large number of users in India/Abroad. All products quoted should be associated with specific model numbers and names and with printed literature describing configuration and functionality.
- 22) Safe & Security of all equipment shall be the responsibility of the vendor till completion of work as per the Purchase Order.
- 23) The successful bidder should submit a printed original bill with GST mentioning the University's GST no.27AAAJN0465A1ZL while submitting the payment. Proof of payment of the GST amount in the bill will be required to be submitted to the government. The payment will be made after 30 days after the recommendation of concern department (if required technical committee) regarding the satisfactory performance of work.
- 24) **Jurisdiction:** The courts at Jalgaon alone will have the jurisdiction to try any Matter, dispute or reference between parties arising out of this e-tender / contract. It is specifically agreed that no court outside and other than Jalgaon court shall have Jurisdiction in the matter.
- 25) **ARBITRATION:** The Indenter/Buyer and the Vendor shall make every effort to resolve amicably, by direct negotiation, any disagreement or dispute arising between them under or in connection with the any of the or part of the terms and conditions of the contract. Parties may refer the disagreement to Honorable Vice Chancellor of the University and his decision will be binding on both the parties.
- If within thirty days from the commencement of such negotiations, the indenter /buyer and the Vendor have been unable to resolve dispute amicably, the parties agree that in respect of those matters, as are not defined in the terms and conditions of this Dispute Resolution Clause, or anywhere else in the Contract, the same shall be decided and settled by mutually appointed third party Arbitrator, in accordance with the Arbitration and Conciliation Act, 1996 and the amendments thereof as in operation on the date of execution of the Contract. As a sole arbitrator, his decision shall be final and binding on both the parties.
- The place of Arbitration shall be Jalgaon and all costs relating to the Arbitration proceedings shall be borne equally by both the parties. The parties agree that the language for making all the documentation, decisions, orders and resolutions will be English.
- 26) The University/Project Principal Investigator reserves the right to delete/increase/decrease items from the schedule of requirement specified in the tender.



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DETAIL TECHNICAL SPECIFICATIONS OF SUPPLY and COMMISSIONING OF INSTRUMENTS REQUIRED FOR THE SET-UP OF A LABORATORY FOR ASSEMBLY, INSTALLATION AND MAINTAINENCE OF SOLAR EQUIPMENT

Sr. No.	Technical Specifications of Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment			
I.	0.5 Hp Submersible Pump (without cart)			
Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	Solar Module	545 W (high-efficiency photovoltaic module suitable for solar pumping applications)	01 no.	
02.	MMS	545 Wp, 1 M (Galvanized mounting structure designed for 545 Wp modules with 1-meter configuration, ensuring durability and proper tilt)	01 no.	
03.	Solar Submersible pump (BLDC motor) - 0.5 hp, - 30 M Head	0.5 hp, 40-120 V (0.5 HP brushless DC pump, designed for 30-meter head with operating voltage range of 40–120 V)	01 no.	
04.	Pump controller	0.5 hp, 40-80 V (Compatible controller for 0.5 HP pump with input voltage range of 40–80 V DC, ensuring efficient operation and protection)	01 no.	
05.	Cables Red + Black (M-C) (DC cable)	4 sq.mm (Red & Black copper DC cable, 4 sq.mm, suitable for solar module connections)	30 Mtr.	
06.	Cables Red + Black (C-P) (DC cable)	10 sq.mm. (Red & Black copper DC cable, 10 sq.mm, designed for higher current handling between controller and pump)	35 Mtr.	
07.	Cable (Earthing)	10 sq.mm. (10 sq.mm copper cable for proper grounding and safety)	20 Mtr.	
08.	GI Wire Rope	Galvanized iron wire rope for supporting and lowering the submersible pump	30 Mtr.	
09.	Consumables	As required Includes connectors, lugs, fasteners, insulation materials, and other installation accessories as required	01 no.	
10.	HDPE Pipe	High-density polyethylene pipe suitable for water discharge, durable and corrosion-resistant	30 Mtr.	
II.	Home Light Demo Unit			
Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	LED Light 10W	Energy-efficient 10 W DC LED light suitable for solar-powered lighting applications	02 nos.	
02.	DC converter for laptop charging.	DC-to-DC converter compatible with laptop charging requirements, ensuring stable output voltage	01 no.	

03.	Fan 18 W	Low-power 18 W DC fan designed for energy-efficient operation in solar systems	01 no.	
04.	Cable 4 sq mm R+B	Copper DC cable of 4 sq.mm size for medium current applications in solar connection	80 Mtr.	
05.	Cable 2.5sq mm R+B	Copper DC cable of 2.5 sq.mm size suitable for low current electrical connections	20 Mtr.	
06.	Solar module 200 w	200 W photovoltaic panel for power generation in small solar systems	01 no.	
07.	Solar battery 100 Ah	12V/100 Ah battery designed for energy storage in solar applications	01 no.	
08.	Battery Box Trolley- 1 (Fibre)	Durable fibre battery box with trolley for safe housing and easy mobility of the battery	01 no.	

III. Portable Home Light Demo Unit				
Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	Solar Module	40 Wp (40 Wp photovoltaic module suitable for small-scale solar applications)	01 no.	
02.	Module Mounting Structure (MMS) GI (22 kg pipe)	40 Wp (GI structure made from 22 kg pipe, designed for 40 Wp solar module with proper tilt and durability)	01no.	
03.	Solar Battery	12 Ah/12.8V @C10, 12Volt. - LiFePO4 (12 Ah / 12.8 V (C10 rating), Lithium Iron Phosphate (LiFePO4) battery for efficient energy storage)	01 no.	
	Charge Controller	5A, 12.8V - compatible with LiFePO4 (5A, 12.8 V controller compatible with LiFePO4 battery, ensuring safe charging and system protection)	01 no.	
	Battery box of hard plastic/fibre	Protective enclosure made of hard plastic/fibre for safe housing of battery	01 no.	
04.	LED Bulb	5 W (5 W energy-efficient LED bulb suitable for low-power solar lighting systems)	02 nos.	
05.	Copper Cable Red + Black (Module-CCU)-(DC Cables)	4 sq.mm. (Red & Black copper DC cable, 4 sq.mm size for reliable power transmission)	10 Mtr.	
06.	Consumables	As required (Includes connectors, lugs, fasteners, insulation materials, and other installation accessories as required)	01 no.	

IV. Solar Street Light System 24 W Demo Unit				
Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	Solar Module	24 Wp, 12 V (24 Wp, 12 V photovoltaic module suitable for standalone street lighting system)	1 no.	

02.	Street Light with inbuilt CR and battery with casing	LED - 24 W, 12 V Battery - 24 Ah, 12.8 V LiFePO4 In-built CR (24 W LED luminaire with integrated 12.8 V, 24 Ah LiFePO4 battery and inbuilt charge controller, housed in weatherproof casing)	1 no.	
03.	Street Light Pole with MMS and Luminary ArmGI	5m (5-meter galvanized iron pole with mounting structure and luminary arm for proper installation of solar panel and light)	1 no.	
04.	Cables 2C	4 sq mm (4 sq.mm copper cable suitable for outdoor solar connections and load handling)	3Mtr.	
05.	Consumables	As required (Includes connectors, fasteners, nuts & bolts, insulation materials, and other installation accessories as required)	1 no.	

V. Solar Street Light System 30W Demo Unit

Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	Solar Module	100 Wp, 12 V (100 Wp, 12 V photovoltaic module designed for standalone street lighting applications)	1 no.	
02.	Street Light with inbuilt CR and battery with casing	LED - 30 W, 12 V Battery - 42 Ah, 12.8 V LiFePO4 In-built CR (30 W LED luminaire with integrated 12.8 V, 42 Ah LiFePO4 battery and inbuilt charge controller, enclosed in weatherproof casing)	1 no.	
03.	Street Light Pole with MMS and Luminary ArmGI	6m (6-meter galvanized iron pole with module mounting structure and luminary arm for proper alignment and installation)	1 no.	
04.	Cables 2C	4 sq mm (4 sq.mm copper cable suitable for outdoor solar wiring and load handling)	3Mtr.	
05.	Consumables	As required (Includes connectors, fasteners, clamps, nuts & bolts, insulation materials, and other installation accessories as required)	1 no.	

VI. 3.85 KWp Solar Off - Grid System

Sr. No.	Product / Component	Capacity / Description / Specification	Quantity	Make/Model no. and detailed technical specifications of the item offered
01.	Solar Module (144 Cells) MPPT 1: String1: 75 x 1	550 Wp	07 nos.	

		(550 Wp high-efficiency photovoltaic modules; configuration: MPPT 1 – String 1: 75 modules connected in Series)		
02.	MMS,RCC	550 Wp (Robust mounting structure with RCC foundation designed for 550 Wp modules ensuring structural stability and optimal tilt)	07 nos.	
03.	Solar off grid inverter	3 kW, Single Phase (3 kW capacity, single-phase inverter for standalone solar power applications)	01 no.	
04.	Solar Battery, VRLA type (375 Ah, 48 V system)	2 V, 375 Ah (Including Connecting Link for Battery cell) 2 V, 375 Ah cells configured for 48 V system; includes interconnecting links for battery bank	24 nos.	
05.	Array Junction Box AJB with SPD and MCB.	2 IN - 2 OUT, Voc: 400 Vdc, Isc: 14 A (2 input – 2 output configuration; rated for Voc: 400 V DC, Isc: 14 A; includes surge protection and circuit breakers)	01 no.	
06.	Battery junction box with protection	(1 in 1 OUT) 1 input – 1 output junction box with necessary protection for battery connections	01 no.	
07.	ACDB 230 V with grid changeover	Single Ph 3 KW, with SPD and MCCB (230 V, single-phase, 3 kW system with SPD and MCCB for protection and grid switching)	01 no.	
08.	LT junction box	1 IN 1 OUT, single Ph, 220 V, 3 kW (1 input – 1 output, single- phase, 220 V, 3 kW rated for load distribution)	01 no.	
09.	Earth bus bar	10 IN 3 OUT (4 Sq mm IN 6 Sq mm OUT) (10 input – 3 output configuration; supports 4 sq.mm (input) and 6 sq.mm (output) connections)	01 no.	
10.	Cable's red (M-M), DC cable	CU x PVC, 1C x 4 sq. mm. (Red Copper, PVC insulated, 1 Core x 4 sq.mm)	07 Mtr.	
11.	Cable's black (M-M), DC cable	CU x PVC, 1C x 4 sq. mm. (Black Copper, PVC insulated, 1Core x 4 sq.mm)	07 Mtr.	
12.	Cable's red (AJB-I), DC cable	CU x PVC, 1C x 6 Sq.mm (Red Copper, PVC insulated, 1 Core x 4 sq.mm)	30 Mtr.	
13.	Cable's black (AJB-I), DC cable	CU x PVC, 1C x 6 Sq.mm (Black Copper, PVC insulated, 1 Core x 6 sq.mm)	30 Mtr.	
14.	Inverter to ACDB, ACDB to load	CU x PVC, 2C x 6 Sq.mm (Copper, PVC insulated, 2 Core x 6 sq.mm)	25 Mtr.	
15.	Cable Battery to Junction box, to Inverter, Red DC	CU x PVC, 1C x 16 Sq.mm (Red Copper, PVC insulated, 1 Core x 16 sq.mm)	20 Mtr.	
16.	Cable Battery to Junction box, to Inverter, Black DC	CU x PVC, 1C x 16 Sq.mm (Black Copper, PVC insulated, 1 Core x 16 sq.mm)	20 Mtr.	
17.	Earthing Cable for panel and structure	CU x PVC, 1C x 4 sq.mm (Copper, PVC insulated, 1 Core x 4 sq.mm)	30 Mtr.	
18.	Earthing cable Earth bus to earth pit	CU x PVC, 1C x 6 sq.mm (Copper, PVC insulated, 1 Core x 6 sq.mm)	30 Mtr.	
19.	Earthing cable for inverter	CU x PVC, 1C x 6 sq.mm (Copper, PVC insulated, 1 Core x 6 sq.mm)	20 Mtr.	

20.	Earthing kit for AC and DC (Including earthing rod & plate & earthing powder)	Complete earthing system including rods, plates, earthing compound/ powder	03 nos.	
21.	Earthing kit for lightening protection	Dedicated earthing arrangement for lightning protection system	01 no.	
22.	Lightning Protection System, Passive type	Lightning arrestor rod 4.5 m, conductors and earthing strip, insulator etc. (Includes 4.5 m lightning arrestor rod, down conductors, earthing strip, insulators, and accessories)	01 no.	
23.	Consumables	As Required (Includes lugs, glands, fasteners, cable ties, insulation materials, etc.)	01 no.	
24.	Civil work RCC	As required (Foundation and structural civil work as required for system installation)	01 no.	
25.	RMS	System for monitoring performance, generation data, and fault alerts	01 no.	

Note:

1. The supplier must provide a certificate from authorized laboratory indicating that the system/system components conform to relevant ISO standards (IS16544 : 2016, reaffirmed in 2021) and IS16542 : 2016, reaffirmed in 2021).
2. Warranty : At least 1 Year
3. Annual Maintenance Contract (AMC) : 3 Years after warranty period.

Information of the Bidder

Sr.No.	Particular	
1	Name of the Company/ Organization	
2	Registered office Address, Telephone no., and E-mail ID	
3	Correspondence / Contact Address. Details of contact person name, designation, address, mobile no & e-mail ID.	
4	Type of the Organization /(Proprietary / Partnership/ Pvt. Ltd./PSU/Govt./Public Ltd) certified copy in respect of registration must be enclosed	
5	Year of establishment and Experience in business (In number of years)	
6	Annual Turnover 2022-23 2023-24 2024-25	
7	G.S.T. Registration No.	
8	PAN Card No.	
9	Details of Bank – Name of Bank Type of Account Account Number IFSC Code MICR no.	
10	Capacity in which the bidder has signed the bid	
11	Authorisation letter from OEM in case of bidder is authorized Dealer/Distributors of OEM.	

Signature & Seal of the Tenderer

Certificate of Annual Turn Over

(Print on Letterhead of company / firm/ dealer/ distributor/ shop etc.)

Sr.No.	Financial year	Annual turnover (In Lakh)
1	2022-23	
2	2023-24	
3	2024-25	
4	Average Turnover	

**Seal & Signature of the
Chartered Accountant**

**Seal & Signature of the
Bidder Authorized Representative**

Manufacturers Authorization Form

Date: / /2026

Ref. No:

To,
The Finance & Accounts officers,
Kavayitri Bahinabai Chaudhari North Maharashtra University,
Post Box No.80,
Umavinagar, Jalgaon.

Subject: **Authorization letter for e-tender for**
“Supply and Commissioning of Instruments required for the Set-up
of a Laboratory for Assembly, Installation and Maintenance of
Solar Equipment”

Ref.No: KBCNMU/SLS/CADP/Consolidated e-Tender/195/2026
DATE - 01.04.2026

Dear Sir,

This is with reference to above subject of procurement “Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment” for your University. We would like to authorize M/s. _____ who is a business associate / partner of OEM/ authorized distributors /authorized dealers in India to participate in the above tender and execute the same if awarded.

We here by extended our full support as per terms and conditions of the tender and the contract for the services offered against this invitation for tender offered by the M/s. _____. We here by commit to the tender terms and conditions and will not withdraw our commitment during the process and/ or during the period of contract.

Thanking you,

Yours faithfully,

Name of the company and seal
Name, Signature and Designation of the person

Note :- The Manufactures Authorization form must be signed by competent authority of the manufacturer.

**DECLARATION REGARDING BLACKLISTING / DEBARRING FOR TAKING
PART IN TENDER.**

(To be executed & attested by Public Notary / Executive Magistrate on Rs.500/- non judicial Stamp paper by the bidder)

I / We _____ Manufacture / Partner(s)/ Authorized Distributor /agent of M/s. _____ hereby declare that the firm/company namely M/s. _____ has not been blacklisted or debarred in the past by Union / State Government or by any other organization from taking part in tenders in India.

Or

I / We _____ Manufacture / Partner(s)/ Authorized Distributor/agent of M/s. _____ hereby declare that the Firm/ company namely M/s. _____ was blacklisted or debarred by Union / State Government or any Organization from taking part in tenders for a period of _____ years w.e.f. _____ to _____. The period is over on _____ and now the firm/company is entitled to take part in tenders.

In case the above information found false I / we are fully aware that the tender/ contract will be rejected/cancelled by University and EMD / SD shall be forfeited. In addition to the above, University will not be responsible to pay the bills for any completed / partially completed work.

DEPONENT

Name _____

Address _____

Attested:

(Public Notary / Executive Magistrate)

Annexure –E**COMPARATIVE CHART OF TECHNICAL SPECIFICATIONS OF SUPPLY OF INSTRUMENTS REQUIRED FOR THE SET-UP OF A LABORATORY FOR ASSEMBLY, INSTALLATION AND MAINTAINENCE OF SOLAR EQUIPMENT**

Sr. No.	Technical Specifications of Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment				
I.	0.5 Hp Submersible Pump (without cart)				
Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	Solar Module	545 W (high-efficiency photovoltaic module suitable for solar pumping applications)			
02.	MMS	545 Wp, 1 M (Galvanized mounting structure designed for 545 Wp modules with 1-meter configuration, ensuring durability and proper tilt)			
03.	Solar Submersible pump (BLDC motor) - 0.5 hp, - 30 M Head	0.5 hp, 40-120 V (0.5 HP brushless DC pump, designed for 30-meter head with operating voltage range of 40–120 V)			
04.	Pump controller	0.5 hp, 40-80 V (Compatible controller for 0.5 HP pump with input voltage range of 40–80 V DC, ensuring efficient operation and protection)			
05.	Cables Red + Black (M-C) (DC cable)	4 sq.mm (Red & Black copper DC cable, 4 sq.mm, suitable for solar module connections)			
06.	Cables Red + Black (C-P) (DC cable)	10 sq.mm. (Red & Black copper DC cable, 10 sq.mm, designed for higher current handling between controller and pump)			
07.	Cable (Earthing)	10 sq.mm. (10 sq.mm copper cable for proper grounding and safety)			
08.	GI Wire Rope	Galvanized iron wire rope for supporting and lowering the submersible pump			
09.	Consumables	As required Includes connectors, lugs, fasteners, insulation materials, and other installation accessories as required			
10.	HDPE Pipe	High-density polyethylene pipe suitable for water discharge, durable and corrosion-resistant			
II.	Home Light Demo Unit				
Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	LED Light 10W	Energy-efficient 10 W DC LED light suitable for solar-powered lighting applications			
02.	DC converter for laptop charging.	DC-to-DC converter compatible with laptop charging requirements, ensuring stable output voltage			
03.	Fan 18 W	Low-power 18 W DC fan designed for energy-efficient operation in solar systems			

04.	Cable 4 sq mm R+B	Copper DC cable of 4 sq.mm size for medium current applications in solar connection			
05.	Cable 2.5sq mm R+B	Copper DC cable of 2.5 sq.mm size suitable for low current electrical connections			
06.	Solar module 200 w	200 W photovoltaic panel for power generation in small solar systems			
07.	Solar battery 100 Ah	12V/100 Ah battery designed for energy storage in solar applications			
08.	Battery Box Trolley-1 (Fibre)	Durable fibre battery box with trolley for safe housing and easy mobility of the battery			

III. Portable Home Light Demo Unit

Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	Solar Module	40 Wp (40 Wp photovoltaic module suitable for small-scale solar applications)			
02.	Module Mounting Structure (MMS) GI (22 kg pipe)	40 Wp (GI structure made from 22 kg pipe, designed for 40 Wp solar module with proper tilt and durability)			
03.	Solar Battery	12 Ah/12.8V @C10, 12Volt. - LiFePO4 (12 Ah / 12.8 V (C10 rating), Lithium Iron Phosphate (LiFePO4) battery for efficient energy storage)			
	Charge Controller	5A, 12.8V - compatible with LiFePO4 (5A, 12.8 V controller compatible with LiFePO4 battery, ensuring safe charging and system protection)			
	Battery box of hard plastic/fibre	Protective enclosure made of hard plastic/fibre for safe housing of battery			
04.	LED Bulb	5 W (5 W energy-efficient LED bulb suitable for low-power solar lighting systems)			
05.	Copper Cable Red + Black (Module-CCU)-(DC Cables)	4 sq.mm. (Red & Black copper DC cable, 4 sq.mm size for reliable power transmission)			
06.	Consumables	As required (Includes connectors, lugs, fasteners, insulation materials, and other installation accessories as required)			

IV. Solar Street Light System 24 W Demo Unit

Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	Solar Module	24 Wp, 12 V (24 Wp, 12 V photovoltaic module suitable for standalone street lighting system)			
02.	Street Light with inbuilt CR and battery with casing	LED - 24 W, 12 V Battery - 24 Ah, 12.8 VLiFePO4 In-built CR (24 W LED luminaire with integrated 12.8 V, 24 Ah LiFePO4 battery and inbuilt charge controller, housed in weatherproof casing)			

03.	Street Light Pole with MMS and Luminary ArmGI	5 m (5-meter galvanized iron pole with mounting structure and luminary arm for proper installation of solar panel and light)			
04.	Cables 2C	4 sq mm (4 sq.mm copper cable suitable for outdoor solar connections and load handling)			
05.	Consumables	As required (Includes connectors, fasteners, nuts & bolts, insulation materials, and other installation accessories as required)			

V. Solar Street Light System 30W Demo Unit					
Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	Solar Module	100 Wp, 12 V (100 Wp, 12 V photovoltaic module designed for standalone street lighting applications)			
02.	Street Light with inbuilt CR and battery with casing	LED - 30 W, 12 V Battery - 42 Ah, 12.8 V LiFePO4 In-built CR (30 W LED luminaire with integrated 12.8 V, 42 Ah LiFePO4 battery and inbuilt charge controller, enclosed in weatherproof casing)			
03.	Street Light Pole with MMS and Luminary ArmGI	6m (6-meter galvanized iron pole with module mounting structure and luminary arm for proper alignment and installation)			
04.	Cables 2C	4 sq mm (4 sq.mm copper cable suitable for outdoor solar wiring and load handling)			
05.	Consumables	As required (Includes connectors, fasteners, clamps, nuts & bolts, insulation materials, and other installation accessories as required)			

VI. 3.85 KWp Solar Off - Grid System					
Sr. No.	Product / Component	Capacity / Description / Specification	Specifications Offered by the Bidder	Warranty Offered	Make & Model no.
01.	Solar Module (144 Cells) MPPT 1: String1: 75 x 1	550 Wp (550 Wp high-efficiency photovoltaic modules; configuration: MPPT 1 – String 1: 75 modules connected in Series)			
02.	MMS,RCC	550 Wp (Robust mounting structure with RCC foundation designed for 550 Wp modules ensuring structural stability and optimal tilt)			
03.	Solar off grid inverter	3 kW, Single Phase (3 kW capacity, single-phase inverter for standalone solar power applications)			
04.	Solar Battery, VRLA type(375 Ah, 48 V system)	2 V, 375 Ah (Including Connecting Link for Battery cell)			

		2 V, 375 Ah cells configured for 48 V system; includes interconnecting links for battery bank			
05.	Array Junction Box AJB with SPD and MCB.	2 IN - 2 OUT, Voc: 400 Vdc, Isc: 14 A (2 input – 2 output configuration; rated for Voc: 400 V DC, Isc: 14 A; includes surge protection and circuit breakers)			
06.	Battery junction box with protection	(1 in 1 OUT) 1 input – 1 output junction box with necessary protection for battery connections			
07.	ACDB 230 V with grid changeover	Single Ph 3 KW, with SPD and MCCB (230 V, single-phase, 3 kW system with SPD and MCCB for protection and grid switching)			
08.	LT junction box	1 IN 1 OUT, single Ph, 220 V, 3 kW (1 input – 1 output, single- phase, 220 V, 3 kW rated for load distribution)			
09.	Earth bus bar	10 IN 3 OUT (4 Sq mm IN 6 Sq mm OUT) (10 input – 3 output configuration; supports 4 sq.mm (input) and 6 sq.mm (output) connections)			
10.	Cable's red (M-M), DC cable	CU x PVC, 1C x 4 sq. mm. (Red Copper, PVC insulated, 1 Core x 4 sq.mm)			
11.	Cable's black (M-M), DC cable	CU x PVC, 1C x 4 sq. mm. (Black Copper, PVC insulated, 1Core x 4 sq.mm)			
12.	Cable's red (AJB-I), DC cable	CU x PVC, 1C x 6 Sq.mm (Red Copper, PVC insulated, 1 Core x 4 sq.mm)			
13.	Cable's black (AJB-I), DC cable	CU x PVC, 1C x 6 Sq.mm (Black Copper, PVC insulated, 1 Core x 6 sq.mm)			
14.	Inverter to ACDB, ACDB to load	CU x PVC, 2C x 6 Sq.mm (Copper, PVC insulated, 2 Core x 6 sq.mm)			
15.	Cable Battery to Junction box, to Inverter, Red DC	CU x PVC, 1C x 16 Sq.mm (Red Copper, PVC insulated, 1 Core x 16 sq.mm)			
16.	Cable Battery to Junction box, to Inverter, Black DC	CU x PVC, 1C x 16 Sq.mm (Black Copper, PVC insulated, 1 Core x 16 sq.mm)			
17.	Earthing Cable for panel and structure	CU x PVC, 1C x 4 sq.mm (Copper, PVC insulated, 1 Core x 4 sq.mm)			
18.	Earthing cable Earth bus to earth pit	CU x PVC, 1C x 6 sq.mm (Copper, PVC insulated, 1 Core x 6 sq.mm)			
19.	Earthing cable for inverter	CU x PVC, 1C x 6 sq.mm (Copper, PVC insulated, 1 Core x 6 sq.mm)			
20.	Earthing kit for AC and DC (Including earthing rod & plate & earthing powder)	Complete earthing system including rods, plates, earthing compound/ powder			
21.	Earthing kit for lightening protection	Dedicated earthing arrangement for lightning protection system			
22.	Lightning Protection System, Passive type	Lightning arrestor rod 4.5 m, conductors and earthing strip, insulator etc.			

			(Includes 4.5 m lightning arrester rod, down conductors, earthing strip, insulators, and accessories)			
23.	Consumables		As Required (Includes lugs, glands, fasteners, cable ties, insulation materials, etc.)			
24.	Civil work RCC		As required (Foundation and structural civil work as required for system installation)			
25.	RMS		System for monitoring performance, generation data, and fault alerts			

Note:

- 1) The supplier must provide a certificate from authorized laboratory indicating that the system/system components conform to relevant ISO standards (IS16544 : 2016, reaffirmed in 2021) and IS16542 : 2016, reaffirmed in 2021).
- 2) Warranty : At least 1 Year
- 3) Annual Maintenance Contract (AMC) : 3 Years after warranty period.

Note: The above chart should be submitted on letter head of the OEM/ Dealer/ Distributor / bidder.

**Name, Signature and Seal of the
OEM/ Dealer/ Distributor / bidder.**

Bidder's Declaration

**E-TENDER DOCUMENT SUPPLY AND COMMISSIONING OF INSTRUMENTS
REQUIRED FOR THE SET-UP OF A LABORATORY FOR ASSEMBLY,
INSTALLATION AND MAINTAINENCE OF SOLAR EQUIPMENT**

Ref. No: KBCNMU/SLS/CADP/Consolidated e-Tender/195/2026

DATE - 01.04.2026

I hereby certify that I have gone through all the information and terms and conditions stipulated in the e-tender document and hereby confirm to abide by the same. I also hereby certify that the rates quoted in financial/ commercial bid (BOQ) are not more than the rate charged to any other Institution/ Department / Organization.

Signature : _____

Name of Signatory: _____

Seal of the Bidder

Note: The Above Declaration's form should be submitted on Letterhead of Bidder.

Sample copy of Agreement on Rs. 500/- Stamp Paper.

(Only successful bidder can use this format)

Subject: Agreement for the Supply and Commissioning of Instruments required for the Set-up of a Laboratory for Assembly, Installation and Maintenance of Solar Equipment.

1. This agreement made on the _____ day of _____ 2024 between KBCNMU, Jalgaon (hereinafter called "the purchaser") of the one part and M/s. _____: (hereinafter called "the supplier") of the other part.

Whereas the approved supplier has agreed with the purchaser to supply and install _____ (hereinafter called "the item") in the Purchase Order No: 10000_____ Dated / /2026 as per the prices mentioned therein.

2. In () the purchaser to the supplier as hereinafter mentioned the supplier here by _____ the supplier to Supply and Install _____.
3. The purchaser hereby covenants to pay the supplier in consideration of the supply of item required for the contract prices as may become payable under the provision of the contract at the time and in the manner prescribed by the contract.
4. The rate (Inclusive of all taxes) of item mentioned in Purchase 10000_____ , Dated / /2026 will be valid for further _____ days for the supply of item mentioned in Sr.No. _____ to the purchaser.
5. Delivery of item will be within _____ weeks, from the date of receipt of purchase order. If the suppliers fail to deliver to Prakruti (CADP) Building, KBCNMU's Tribal Academy, Nandurbar within the allotted delivery period as specified above the purchaser may procure goods or services similar to those un-delivered upon such terms and in such manner as it deems appropriate, from other firms and the supplier will be liable to the purchaser for excess cost, if any.
6. Payment will be made within 30 days after supply, satisfactory installation or demonstration and submission of performance security along with an agreement.
7. Warranty: All the item supplied under this rate contract will have warranty for _____ years from the date of satisfactory demonstration/installation.
8. Any deviation from the Terms and conditions mentioned above will imply disqualifications for the firm.
9. All sort of Legal dispute are subjected to Jalgaon Jurisdiction Only.
10. All other terms and conditions given in the tender will also be form part of this agreement.

11. All disputes arising out of this agreement and all question relating to the interpretation of this agreement shall be decided by the KBCNMU, Jalgaon and the decision of the K.B.C.N.M.U.Jalgaon in this regard shall be final.

In witness whereof of parties thereto have set their hand on the ____ day of _____ 2026

Signature

Signature of Authorized Signatory.

Authorized signatory of K.B.C.N.M.U., Jalgaon

Name: _____

Designation: _____

Place: _____

Name of Firm Seal

Witness No. 1 :-

Witness No. 2 :-

ANNEXURE –H

Sample copy of Performance Bank Guarantee (PBG)

Rs.500/- StampPaper.

(Only successful bidder can use this format)

To,
The Finance and Accounts Officer
Kavayitri Bahinabai Chaudhari
North Maharashtra University, Jalgaon

Whereas -----, (Name and Address of Supplier) (herein after called “the Supplier”) has undertaken, in pursuance of PO. No.10000_____ Dt. / /2026 (herein after called “the contract”) for providing services / supplying of Instrument / Laboratory Equipment _____ for Rs._____ (herein after called the said e-Tender/Purchase Award order) of security deposit for fulfillment by said service provider of the terms and conditions contained in the said e-tender/purchase order on production of Bank Guarantee (5% of Total Purchase Order Value) for Rs._____ (In words Rs._____ Only) for providing services/ supply and Installation of _____(Instrument/ Equipment Name)

And Whereas it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled/nationalized bank recognized by you for the sum specified therein as security for compliance with its obligations in accordance with and due performance of the contract.

We _____(Bank Name and Address) a company incorporated and registered under Companies Act 1956 and a banking company within the meaning of section 5(C) of the Banking regulation act 1949 and having its registered office at (Bank Name and Address) (indicate the name of the bank) (hereinafter referred to as the Bank) have agreed to give the Supplier such a bank guarantee.

Now Therefore we hereby affirm that we are guarantor and responsible to you, on behalf of the supplier, up to total of Rs. _____/- (Rupees: _____ only) we hereby irrevocably and absolutely undertake to pay you immediately, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limits of Rs. _____/- (Rupees: _____ only) as aforesaid, without your needing to prove or to show ground or reasons for your demand or the sum of specified therein.

We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.

We further agreed that no change or addition to or other modification of the term of the contract to be performed there under or of any of the contract documents which may be made between you and supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

The Bank Guarantee shall be interpreted in accordance with the laws of India. The Guarantor Bank represents that this bank guarantee has been established in such form and such content

that is fully enforceable in accordance with its terms as against the guarantor Bank in the manner provided herein.

The Bank Guarantee shall not be affected in any manner by reason of merger, amalgamation, restructuring or any other change in the constitution of guarantor Bank or the Supplier. The bank further undertakes not to revoke this guarantee during its currency except with the previous express consent of the Buyers in writing.

The Bank declares that it has power to issue this guarantee and discharge the obligations contemplated herein, the undersigned is duly authorized and has full power to execute this guarantee for and on behalf of the Bank.

This Guarantee shall be Valid up to and including the ----- day of -----

We have power to issue this guarantee in your favour under Memorandum and Articles of Association of our Bank and the undersigned has full power to do under the power of Attorney dated.

Notwithstanding anything contained herein

1. Our liability under this Bank Guarantee shall not exceed **Rs. ----- /-** (Rupees _____ only).
2. This Bank Guarantee shall be valid from **Date- . .2026 Up to . . .202__**
3. Unless a suit for action to enforce a claim under guarantee is filed against us within 60 days from the date of expiry of Guarantee. All your rights under said guarantee shall be forfeited and we shall be relieved and discharged from all liabilities there after i.e. after 60 days from the date of expiry of this bank Guarantee.

We are liable to pay the guarantee amount or any parts thereof under this bank guarantee only and only if you serve upon us a written or demand on or before ----- (date of expiry of Guarantee) at -----**(Bank Name and Address)**

The Bank Guarantee expire on Date . .2026

Dated the ____ day of _____ 2026

For _____ Bank For _____ Bank

Authorized Signatory
Place:
Date:
Name:
Designation:

Authorized Signatory
Place:
Date:
Name:
Designation: