॥ अंतरी पेटवू ज्ञानज्योत ॥ कवियमी बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

जळगाव-425001 🖀:(0257)2257254

विद्युत पॅनल पुरवठा करणेसाठी निविदा सूचना कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव यांचेकडून विद्यापीठाच्या विविध ठिकाणी आवश्यक 'विद्युत पॅनल्स तयार करून इन्स्टालेशन' करणेसाठी अधिकृत पुरवठादारांकडून निविदा मागविष्यात येत आहे. सदरची निविदा अटी व शर्तीसह विद्यापीठाच्यासंकेतस्थळावर(website-www.nmu.ac.in)प्रसिध्दकरण्यात आलेली

सदरची संपूर्ण भरलेली निविदा दि.20/08/2025 रोजी दु. 13.00 वाजेपर्यंत बांधकाम विभागाच्या आवक विभागात स्विकारण्यात येतील. कोणतीही निविदा संपूर्ण किंवा अंग्रतः स्विकारण्याचा अथवा फेटाळण्याचा अधिकार विद्यापीठाने राखून ठेवलेला आहे. जा.क. कवजैउमिव/10/ई-3-18/Panel Tender/212/2025 (सीए रवींद्र ए

(सीए रवींद्र एन. पाटील) ठिकाण : जळगाव, दि.31/7/2025 वित्त व लेखा अधिकारी



KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON.

TENDER DOCUMENTS FOR SUPPLY & INSTALLATION OF ELECTRIC PANELS

[PART – I, II III & IV]

Kavayitri Bahinabai Chaudhari North Maharashtra University, P. O. Box. No. 80,

Umavinagar , Jalgaon - 425 001. Tel. No. 2257259,260 Fax No. (0257)2258406

Price Rs. 2360 /-

KBCNMU/10/E-3-18/Panel Tender /212/2025.

Last Date for Submission of Tender: 20/08/2025.

PART – I DETAILS OF THE TENDERER

2) Mailing address :

Name of the Supplier

1)

3) Telephone and Fax Numbers :

4) Constitution of the Company :

5) Experience in business :

6) * Turnover for last three :
Financial year
[Attach certified copies of Trading,
profit & loss & Balance sheet must be
enclosed]

7) * G.S.T. Registration No. :

8) * Income Tax Registration No. :

9)* G.S.T clearance certificate (Upto 31/03/2025 attached

10)* Valid Income Tax clearance Certificate (Upto 31/03/2025)

11) Cost of Tender (D.D.No. & Date)

12) Name of the company of which: you are authorized dealer etc.
(Attested copy of certificate of Authorized dealership must be Enclosed)

(For the items marked (*) relevant documents must be enclosed.)

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY,JALGAON

POST BOX NO.80, UMAVINAGAR, JALGAON- 425 001

PART – II TECHNICAL, GENERAL AND COMMERCIAL CONDITIONS OF THE TENDER

- 1) The tender is called for Purchasing Electric Panels at various purpose in the campus of KBCNMU Jalgaon.
- 2) The Supplier have to visit the panel installation places before submit tender. The supplier have to download tender from our website.
- 3) Earnest Money Deposit & Cost of Tender: Vendors are required to pay Rs.2360/- (Rs. Two Thousand Three Hundred Sixty only) and Rs.10,000/- (Rs. Ten Thousand only) towards Tender Fee and EMD respectively through Online/Net banking on given Account Number. Offers made without E.M.D. & Cost of Tender will be rejected. If the tenderer, whose tender is accepted, refuses to accept the order, the amount of E.M.D. will be forfeited.

The online receipt of E.M.D. & Cost of tender must be enclosed in Part-I Bank details as per below

Finance & Account Officer, KBCNMU Jalgaon,

ICICI Bank Takarkhede Branch ,Tal-Dharangaon, Dist.-Jalgaon.

Account No.037501008945,IFSC Code -ICIC0008464, Type of Account-Saving

Supplier have provide Bank Demand Draft (DD) in favour of FAO, KBC North Maharashtra University ,Jalgaon difficulties for submission online transaction or facing any problem of online services.

- 4) Payment: 100% payment after satisfactory delivery and complete installation of Electric Panels at various purpose in the campus of KBCNMU Jalgaon within 15-20 days from the date of supply. No part payment will be made. Rates quoted should be inclusive of G.S.T., freight, loading, unloading and insurance charges etc.
- 5) <u>Delivery Period</u>:- All material must be supplied within 15-20 Days from the date of receipt of Purchase Order.
- 6) <u>Terms of Delivery:</u>- Inspection at Site/Factory is necessary before delivery by our technical Person.
 - F.O.R. KBCNMU (Including G.S.T., and freight, insurance, Loading ,Unloading charges)
- 7) <u>Security Deposit: -</u> The successful tenderer will be required to pay online 5 % amount of total order value as security deposit. The security deposit will be forfeited in case the tenderer refuses to supply the ordered material or fails to supply the material within stipulated period and if the supplied materials are not as per specification mentioned in the order.
- 8) Telex, cable or facsimile offers will be rejected.
- 9) Tender offer must be valid for a period of 120 days after the date of opening of tender. Any offer failing short of the validity period is liable for rejection.
- 10) Provide technical data sheets /Literature /Product Brochure along with the tender offer.

- 11) All disputes are subject to Jalgaon Jurisdiction.
- 12) The University reserves the right to accept or reject any or all the tenders from any or all the parties without assigning reason thereof.
- 13) The tender is divided in two parts, i.e.Technical Bid and Financial Bid Technical Bid includes, Part I, II, and III. Financial Bid includes only Part IV only. Part-I Details of the tenderer, Part-II General and Commercial Conditions of the tender, Part III Technical Bid, Part –IV Commercial bid. The tenderer has to enclose Part I to III in one envelope and Part-IV in separate envelope. Both envelopes should be submitted separately as Technical Bid and Financial Bid.
- 14) Tender offer should be complete in all respect and as per the format as prescribed by the university. Incomplete offers would not be entertained.
- 15) Your tender should be along with the documents (i) Attested copy of the Latest Income Tax Clearance Certificate, (ii) Attested copy of Statements of Annual Turnover Certified by Chartered Accountant, (Profit & Loss Account and Balance sheet) of last three years to be enclosed alongwith Part- I.
- 16) The University reserves the right to delete/ increase/ decrease items from the schedule of requirement specified in the tender.
- 17) For Smooth & Proper Installation of Electric Panels, you should have to visit and inspect the place where panel require in the University Campus.
- The last date for submission of sealed tender is <u>20/08/2025</u> during office hours i.e. from <u>10.00 AM to 13.00 PM</u>. Any tender offer received by the University after the deadline for submission of tender offer prescribed by us will be rejected and/ or returned unopened to the tenderer. The University will not be responsible for tenders received late due to postal or any other type of delay.

Place :- Jalgaon. Date :- 31/07/2025.

Finance & Accounts Officer

Signature & Seal of Vendor in Token of acceptance of all Terms & conditions of tender

PART – III TECHNICAL BID (Schedule of Requirement)

	(Schedule of Requirement)	Date –	
SR. NO	NAME OF ITEM	UNIT	REMARK
1	Supply of Pump Panel for Sump well No.1 from 16/18 SWG CRCA	01 Nos.	
	Sheet duly Powder coated with Siemens grey shade and Accommodate		
	following Lauritz Knudsen Electrical & Automation.		
	(A unit of SEPL) Formerly Name L&T make switchgear.		
	1)250A 4 Pole 10 KA Main Switch MCCB -1 No.		
	2)1 Set of Digital Ammeter, Voltmeter with Selector Switches & C.T.'s		
	3)1 Set of RYB Indicators with SP MCB.	! !	
	4)30 HP Pump Star Delta Starter with Complete		
	Protection -Qty.2 Nos. Each Consists of Following		
	a)100A3Pole10KA Main Switch MCCB-1 Nos.		
	b)Digital Ammeter-1 Nos.		
	c)Selector Switch		
	d)Hour Meter-1 No.		
	e)Pump ON Indicator-1 No.		
	f)ON/OFF Push Button -1 Set.		
	5)1 No.100A10KA MCCB for Output Supply		
2	Supply of Panel from 16/18 SWG CRCA Sheet duly Powder coated with	01 Nos.	
	Siemens grey shade and Accommodate following Lauritz Knudsen		
	Electrical & Automation.		
	(A unit of SEPL) Formerly Name L&T make switchgear.		
	1)200AHRC Fuse Link with Fuse Base – 9 Nos.		
	2)RYB Indicators with SP MCB		
	3)250A4Pole Motorized Changeover-1 No.		
	4)ATS Controller with Wire Harness-1 No.		
	5)Control MCB's Set -1 Set	 	
	Panel Size-1250(L)x1100(H)x300(D)	i i	
	Stand-400mm Height.		
3	Supply of Pump Panel for Sump well No.2 from 16/18 SWG CRCA	01 Nos.	
	Sheet duly Powder coated with Siemens grey shade and Accommodate		
	following Lauritz Knudsen Electrical & Automation. (A unit of SEPL)		
	Formerly Name L&T make switchgear.	 	
	1)250A 4 Pole 10 KA Main MCCB -1 No. for Incoming Supply.		
	2)1 Set of Digital Ammeter, Voltmeter with Selector Switches & C.T.'s		
	3)1 Set of RYB Indicators with SP MCB		
	4)20 HP Pump Star Delta Starter with Complete Protection –Qty.2		
	Nos. Each Consists of Following	! !	
	a)100A3Pole10KA Main MCCB-1 Nos.		
	b)Digital Ammeter-1 No. c)Selector Switch-1 No.		
	d)Hour Meter-1 Nos. e)Pump ON Indicator-1 No.		
	f)ON/OFF Push Button -1 Set.		
	5)10 HP Pump Star Delta Starter with Complete		
	Protection -2 Nos. Each Consists of Following		
	a)100A3Pole10KA Main Switch MCCB-1 Nos.		
	b)Digital Ammeter-1 No. c)Selector Switch-1 No.	! ! !	
	d)Hour Meter-1 Nos. e)Pump ON Indicator-1 No.	! !	
	f)ON/OFF Push Button -1 Set.		
	6)1 No.100A10KA MCCB for Output Supply.		

PART - IV COMMERCIAL BID

Date -

		Date –	DATE DED
SR. NO	NAME OF ITEM	UNIT	RATE PER UNIT (Inclusive of GST)
1	Supply of Pump Panel for Sump well No.1 from 16/18 SWG CRCA	01 Nos.	
	Sheet duly Powder coated with Siemens grey shade and Accommodate		
	following Lauritz Knudsen Electrical & Automation.	 - -	
	(A unit of SEPL) Formerly Name L&T make switchgear.	 	1 1 1
	1)250A 4 Pole 10 KA Main Switch MCCB -1 No.	! ! !	
	2)1 Set of Digital Ammeter, Voltmeter with Selector Switches & C.T.'s		
	3)1 Set of RYB Indicators with SP MCB.	; i i i	
	4)30 HP Pump Star Delta Starter with Complete	! ! !	! ! !
	Protection -Qty.2 Nos. Each Consists of Following	1 	
	a)100A3Pole10KA Main Switch MCCB-1 Nos.	i !	i I I
	b)Digital Ammeter-1 Nos. c)Selector Switch	! ! ! !	! ! !
	d)Hour Meter-1 No. e)Pump ON Indicator-1 No.	1 1 1 1	
	f)ON/OFF Push Button -1 Set.	 	1
	5)1 No.100A10KA MCCB for Output Supply	 	; ! !
2	Supply of Panel from 16/18 SWG CRCA Sheet duly Powder coated with	01 Nos.	
	Siemens grey shade and Accommodate following Lauritz Knudsen	! ! !	! ! !
	Electrical & Automation.	 	
	(A unit of SEPL) Formerly Name L&T make switchgear.	: - -	
	1)200AHRC Fuse Link with Fuse Base – 9 Nos.	! ! !	
	2)RYB Indicators with SP MCB]
	3)250A4Pole Motorized Changeover-1 No.		
	4)ATS Controller with Wire Harness-1 No.	: 	
	5)Control MCB's Set -1 Set		! ! !
	Panel Size-1250(L)x1100(H)x300(D) Stand-400mm Height.	 	
3	Supply of Pump Panel for Sump well No.2 from 16/18 SWG CRCA	01 Nos.	{ :
	Sheet duly Powder coated with Siemens grey shade and Accommodate	 	
	following Lauritz Knudsen Electrical & Automation. (A unit of SEPL)	 - -	
	Formerly Name L&T make switchgear.	! ! !	! ! !
	1)250A 4 Pole 10 KA Main MCCB -1 No. for Incoming Supply.	 	
	2)1 Set of Digital Ammeter, Voltmeter with Selector Switches & C.T.'s	i ! !	i I I
	3)1 Set of RYB Indicators with SP MCB		
	4)20 HP Pump Star Delta Starter with Complete Protection –Qty.2]
	Nos. Each Consists of Following	! ! !	
	a)100A3Pole10KA Main MCCB-1 Nos.		
	b)Digital Ammeter-1 No. c)Selector Switch-1 No.		! ! !
	d)Hour Meter-1 Nos. e)Pump ON Indicator-1 No.	! ! !	! ! !
	f)ON/OFF Push Button -1 Set.	i ! !	
	5)10 HP Pump Star Delta Starter with Complete	 	
	Protection -2 Nos. Each Consists of Following	! ! ! !	
	a)100A3Pole10KA Main Switch MCCB-1 Nos.	: 	
	b)Digital Ammeter-1 No. c)Selector Switch-1 No.	! ! !	
	d)Hour Meter-1 Nos. e)Pump ON Indicator-1 No.	! ! ! !	! ! !
	f)ON/OFF Push Button -1 Set.	! ! !	
	6)1 No.100A10KA MCCB for Output Supply.	; L	; ;