नागालैण्ड विश्वविद्यालय

NAGALAND UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केंद्रीय विश्वविद्यालय) (A Central University established by an Act of Parliament No.35 of 1989)

मुख्यालय : लुमामी, जिला : जुन्हेबोटो (नागालैण्ड), पिनकोड – 798627 Hqrs : Lumami, Dist. Zunheboto (Nagaland), Pin Code – 798627

वेबसाइट / Website : www.nagalanduniversity.ac.in

NU/ADMN/B-19/23 (Part file –I) – 290/

Dated: / September 2023

Re-tender Notice

Sealed tender bids for supply and installation of High Mast Lighting System at Nagaland University, Lumami, is invited.

Interested dealers/firms may download the tender documents and terms & conditions from the University website: nagalanduniversity.ac.in and submit quotations along with tender fee of Rs.1000/-(Non-refundable) in the form of NU Challan/DD in favour of Nagaland University.

The sealed tender documents are to be submitted in the address of the undersigned on or before 25th of September 2023 during office working hours.

No tender shall be accepted beyond this date and time.

(N. Albert Khizho) Registrar I/c

September 2023

NU/ADMN/B-19/23 (Part file –I) -

Copy to:

1. The Secy. to Vice-Chancellor, NU, for information of the VC.

- 2. The PA to Finance Officer, NU, for information of the FO.
- 3. The PA to Registrar, NU, for information.
- 4. The System Administrator, for uploading in the University official Website.
- 5. The Executive Engineer, NU, Lumami, for information.
- 6. The Editor, Nagaland Post, Dimapur, with a request to publish in the next daily issue. Bills in Triplicate should be submitted for payment. It is one-time publication.
- 7. The Editor, Arihant Advertising Agency, S.R.C.B. Road, Fancy Bazar, Guwahati-781001, with a request to publish in the Indian Express (Kolkata). Bills in Triplicate should be submitted for payment. It is one-time publication
- 8. Office copy.

(N. Albert Khizho) Registrar I/c

	1 (one) system	,			
l. No.	Description of item	Unit	Qnty.	Rate	Amount
	Supply of High Mast Lighting			(incl. of tax)	(incl. of tax)
1.	Supply of 25M High Mast system with winch motor, complete	Nos.			
	accessories (mechanical and electrical) suitable for operating Nine				
	(10) number of luminaries mounting				
2.	Supply of foundation bolts manufactured from special steel along with nuts, washer, anchor plates.	Set			
3.	Supply of control panel housing 32 A TPN MCB incomer,	Nos,			
	astronomical timer, contactor circuit, switches, etc for controlling	1103,			
	luminaries & motors.				
4.	Supply of 4 core 25 sqmm Al. Amoured cable (Havells make/	Mtrs.			
	Equivalent) for power supply to high mast panel from the main panel	1,10,5			
	with termination lugs, etc				
5.	Supply of Tempo LED high power floodlight Luminaries 250 W	Nos.			
	with unique flood optics for uniform distribution and power saving				
	upto 50%(Philips make/ Equivalent.				
6.	Supply of LED aviation obstruction light				
	Design and supply of panel at new 250 KVA 11kv/0.433kv sub stat	ion			
7.	Design, drawing with circuit diagram of LT panel & supply of :a)				
	Floor mounted, Double Door Al. Bus bar, Power Coated 16 SWG				
	sheet. Angle frame with wiring retro-fittings LT PANEL;				
	comprising of: Schneider make, one (1) No. 400A incomer MCCB,				
	one (1) No. On load changeover, twelve (12) NOS 100 A MCCB,	Set			
	two (2) NOS 63 A MCCB and associated accessories, like rotary				
	handle, digital multifunction meter, etc. for controlling power supply				
	to Quarter, High mast and street lights. B) Astronomical timer for				
	automatically controlling new Street lights with associated				
	accessories to be mounted in the panel. c) 400 Sq mm 3.5 core Al				
	Amoured cable from 250KVA 11 kv/0.433kv. Substation to the				
	panel with terminating lugs and accessories.				
	Installation of High Mast Lighting	NI	-		
8.	Construction of suitable shallow foundation with 1:2:4 concrete for	Nos.			
	the high mast considering safe soil bearing capacity at site 10				
	T/sq.mtr 2 mtr. depth with all materials Erection of mast with the help of crane, suitable equipment & wiring	Nos.	-		
9.	Erection of mast with the help of crane, suitable equipment & wiring	1103.			
	of luminaries with all wiring materials Earthing with 205 M long 40 mm dia GI Pine including connection	Nos.			
10.	to High Mast earth terminal with 25x 3mm GI falts with all materials	1103.			
	and labour				
11.	Erection of mast with the help of crane, suitable foundation	Nos.			
	including all materials including anti weed, PCC treatment around				
	the panel and High mast				
12.	Laying of 25 sq.mm cable trench and at road crossing	Mtrs.			
	Installation of LT Panel at new 250kVA 11/.433kv Sub station				
13.	Erection of the panel at Sl.no.7 and laying of 400sqmm cable	Set			
15.	including construction of cable trench, refilling of soil/concrete				
	along the trench and at road crossing				
	Total (incl. of all charges)				

Market :

Terms & Conditions

- 1. EMD of 2% of the total quoted price in the form of DD should be deposited in favour of Nagaland University.
- 2. Applicable GST and other charges should be clearly indicated.
- 3. A self-addressed envelope should be enclosed along with EMD.
- 4. Defective items should be replaced at the cost of the supplier.
- 5. The University reserves the right to accept or reject the tenders without assigning any reasons thereof and no representation will be accepted.

Terms of Payment

100% Payment after the receipt, inspection, acceptance and successful installation of the items.

Manha :