



किंग जार्ज चिकित्सा विश्वविद्यालय उ0प्र0, लखनऊ-226003 कार्यालय अधिशासी अभियंता (विद्युत/यॉंत्रिक विभाग)

पत्रांक.....

दिनांक.....

वित्तीय लिफाफे में रखने हेतु (वित्तीय बिड)

Name of work: - Repair & Replacement of LT ACB/PCB 2000 amp capacity 1000 amp capacity 4 pole LT/LK make complete with thermal & magnetic really and panel & connecting LT outgoing bus bar of the transformer & replacement of main defective volt mtr. Amp mtr. Of the LT panel at RALC electric substation KGMU Lucknow.

S. No.	Particulars	P.S. 2018	Qty.	Rate each	Amount
1.	Supply for 2000A 4 pole ACB Microprocessor based EDO type with 50KA including dismantle of old ACB Bus bar rearrangement and installation of new ACB make-L&T.	AR	01 Nos.	399780/-	399780.00
2.	Metering unit with wiring complete with all respect.	AR	01 Nos.	28930/-	28930.00
3.	Supply for 1000A 4 pole ACB Microprocessor based EDO type with 50KA including dismantle of old ACB Bus bar rearrangement and installation of new ACB make-L&T.	AR	01 Nos.	282678/-	282678.00
				Total	711388.00
				Add GST @18%	128049.84
				G.Total	839438.00

I /We hereby offer and agree to execute the above work on % (In words%) above / below of the estimated cost of Rs: 8,05,337/-

I /We hereby tender for the execution for the works specified in tender with in time specified in tender at the rates specified there in and in accordance with specifications, drawing and instructions given by officers' in charge of the work.

Signature of contractor
With name and address

General Conditions:-

1. Bids once submitted cannot be withdrawn.
2. All the work shall be carried out as per U.P.P.W.D. specifications and as per instructions of Engineer In charge.
3. The quantities given in the Bill of Quantity are approximate and liable to variation for which no claim shall be considered, except a reasonable extension of time for increased quantity.
4. Conditional Tenders are liable to be rejected.
5. Rate of extra items will be as per approved rates of tender.

Signature of contractor
With name and address

Executive Engineer (E./M.)
KGMU UP, Lucknow.