## QUOTATION

Name of work: Replacement of damaged panel lock in LT panel of various substation No. 1,2,3,4,5,6,7,8,9,10,11, 33KV IIT Kanpur.

Description	Qty	Unit	Rate	Amount
Supply and fixing of panel lock Inner of brass and outer is Ms-steel (heavy duty) made for in existing LT panel / feeder pillar after removing damaged lock in the place of damged lock complete as directed by Engineer In-charge. i/c CP.	770.00	Nos.	228.00	175560.00
Estimated Amount Rs.		_		1,75,560.00
Please quote percentage above/below( %) =				
Quoted Amount Rs.				
	Supply and fixing of panel lock Inner of brass and outer is Ms-steel (heavy duty) made for in existing LT panel / feeder pillar after removing damaged lock in the place of damged lock complete as directed by Engineer In-charge. i/c CP.  Estimated Amount Rs.	Supply and fixing of panel lock Inner of brass and outer is Ms-steel (heavy duty ) made for in existing LT panel / feeder pillar after removing damaged lock in the place of damged lock complete as directed by Engineer In-charge. i/c CP.  Estimated Amount Rs.  Please quote percentage above/below( %) =	Supply and fixing of panel lock Inner of brass and outer is Ms-steel (heavy duty ) made for in existing LT panel / feeder pillar after removing damaged lock in the place of damged lock complete as directed by Engineer In-charge. i/c CP.  Estimated Amount Rs.  Please quote percentage above/below(%) =	Supply and fixing of panel lock Inner of brass and outer is Ms-steel (heavy duty ) made for in existing LT panel / feeder pillar after removing damaged lock in the place of damged lock complete as directed by Engineer In-charge. i/c CP.  Estimated Amount Rs.  Please quote percentage above/below(%) =

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