

**Name of Work:- "Complete rewinding of 01 no. 630KVA, 6.6KV-3.3KV/415V transformer, sl.no.-NA, make-winpower of Rajrappa Project".**

**ITC AVAILABLE**

<b>Sl. No.</b>	<b>Description</b>	<b>Unit</b>	<b>Qnty.</b>	<b>Rate (Rs.)</b>
1	Cost of copper wire/strip size 13SWG dual coated wire for primary and secondary windings.	Kg	390	
2	Cost of insulation charges @ 15% of sl. No. 1	job	1	
3	Cost of labour charges @ 15% of sl.no. 1	job	1	
4	Cost of replacement of complete gasket of conservator, radiator, top lever, inspection chamber	job	1	
5	Cost of filtration of transformer oil	Ltr	680	
6	Cost of replacement of breather with silica gel blue, 2 kg capacity	Nos.	1	
7	Cost of bushing with stud and oil seal for secondary side suitable for 630 KVA	Nos.	3	
8	Complete dismantling and reassembling after repair with painting of transformer	job	1	
9	Complete testing of transformer as per IS specification from NABL accredited lab with test report	job	1	
10	Contractor's profit @ 10% on sl.no. 3-9			
11	Sub-total			
12	GST			18%