BOQ & PRICE BID FORMAT

Annual Rate Contract for Repair/Rewinding of LT motors at CHP-2 for 2 years

SI	Item Description	KW Range	Voltage	иом	Qty	Unit Rate	Total Cost
1	Repair & Rewinding of LT Motor				5		
	Dynamic Balancing of Rotor, Bushings	lin to 1	4451/	Nos	2		
	Undercutting, metallizing of end shield covers	Up-to 1	415V	Nos	2		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				2		
2	Repair & Rewinding of LT Motor				10		
	Dynamic Balancing of Rotor, Bushings	1.1-2KW	415V	Nos	2		
	Undercutting, metallizing of end shield covers				2		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				2		
3	Repair & Rewinding of LT Motor				15		
	Dynamic Balancing of Rotor, Bushings	2 1-2 7K\M	415V	Nos	3		
	Undercutting, metallizing of end shield covers	2.1-3.7KW	415V	1105	3		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				3		
4	Repair & Rewinding of LT Motor				5		
	Dynamic Balancing of Rotor, Bushings	3.8-5.5KW	415V	Nos	2		
	Undercutting, metallizing of end shield covers	3.6-3.3KW			2		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				2		
5	Repair & Rewinding of LT Motor				2		
	Dynamic Balancing of Rotor, Bushings	7	415V	Nos	1		
	Undercutting, metallizing of end shield covers	5.6-7.5KW	4131		1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)	7			1		
6	Repair & Rewinding of LT Motor	7.6-10KW			2		
	Dynamic Balancing of Rotor, Bushings		415V	Nos	1		
	Undercutting, metallizing of end shield covers		4131		1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
7	Repair & Rewinding of LT Motor	10.1-15 KW	415V	Nos	3		
	Dynamic Balancing of Rotor, Bushings				1		
	Undercutting, metallizing of end shield covers				1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
8	Repair & Rewinding of LT Motor	15.1-25KW	415V	Nos	2		
	Dynamic Balancing of Rotor, Bushings				1		
	Undercutting, metallizing of end shield covers	15.1-25KW		1105	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
9	Repair & Rewinding of LT Motor	25.1-37KW		Nos	5		
	Dynamic Balancing of Rotor, Bushings		415V		3		
	Undercutting, metallizing of end shield covers	23.1-3/KW	4124	1405	3		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				3		
10	Repair & Rewinding of LT Motor	37.1-50KW	415V	Nos	1		
	Dynamic Balancing of Rotor, Bushings				1		
	Undercutting, metallizing of end shield covers			1103	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
11	Repair & Rewinding of LT Motor	50.1-75 KW	415V	Nos	1		
	Dynamic Balancing of Rotor, Bushings				1		
	Undercutting, metallizing of end shield covers				1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
12	Repair & Rewinding of LT Motor	75.1-90KW			1		
	Dynamic Balancing of Rotor, Bushings		415V	Nos	1		
	Undercutting, metallizing of end shield covers		4120	1105	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		

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SI	Item Description	KW Range	Voltage	иом	Qty	Unit Rate	Total Cost
13	Repair & Rewinding of LT Motor	100.1-132W	415V		1		
	Dynamic Balancing of Rotor, Bushings			Nos	1		
	Undercutting, metallizing of end shield covers			INOS	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
14	Repair & Rewinding of LT Motor	132.1-160	415V		1		
	Dynamic Balancing of Rotor, Bushings			Nos	1		
	Undercutting, metallizing of end shield covers			1105	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
15	Repair & Rewinding of LT Motor	160.1-200	415V		2		
	Dynamic Balancing of Rotor, Bushings			Nos	1		
	Undercutting, metallizing of end shield covers			NOS	1		
	Reconditioning of Rotor Shaft at Bearing Locations (Both ends)				1		
	TOTAL VALUE IN INR (EXCLUDING GST)						
GST SHALL BE EXTRA AS APPLICABLE, APPLICABLE SAC CODE ALONG WITH APPLICABLE % TO BE INDICATED IN YOUR OFFER							