

**SPECIFICATION FOR ELECTRO MECHANICAL DEVICE
(WINCH MACHINE) FOR 20 TON BOGIE
HANDLING SYSTEM**

(i)	Major Parameter	In this parameter no deviation from tendered specification will be accepted
1.	Electrical Control unit which consist of 5 - 7.5 HP Motor 440V, 3 Phase, 50 Hz Pull Mechanism for transmission by worm pinion having auto locking at any given point of length with brake.	
2.	The material shall confirm to IS : 9507 - 1979 or latest	
3.	Length of Rope - 150 Mtrs..	
(ii)	Minor parameter	In this, parameter deviations can be accepted if they do not alter the use/quantity in a significant manner, to be certified by user department.
	Nil	
(iii)	Concomitant accessories	
	Nil	
(iv)	Optional accessories	NIL
(v)	Spares	NIL
(vi)	AMC Required	No
(vii)	Warranty requirement	As per IRS Condition.
(viii)	Special requirement	Installation and commissioning - With in one month
		Training - Learning & training to staff
		Maintenance manual- 02 Sets
		Maintenance tool kit

Note : The Lay out of Electro mechanical device (winch machine) for 20 ton bogie handling system has been attached.

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Annexure-II

To be submitted by the firm along with offer-

Tender specification as per annexure-I	Specification quoted by the firm	Deviation if any with clarification

Signature of the firm's