

Sl#	Material Description	Quantity
1	Hand Operated Chain Pulley Block Size Cap-2MT X 3 Mtr Lift	4 Nos.
2	--do-- but Size Cap-2MT X 10 Mtr Lift	4 Nos.
	MAKE INDEF ONLY.	

DETAILS SPECIFICATION:

- 1)MANUFACTURING SHOULD BE CONFIRMING TO IS 3832-3005.
- 2) CHAIN BLOCK SHOULD BE CONSIST OF TWO STAGE REDUCTION GEAR AND HARDENED GEARS & PINI SUPPORTED ON SEALED BEARING.
- 3) CHAIN BLOCK SHOULD BE CONSIST OF HARDENED LOAD SHEAVE WITH FOUR PRECISION-MACHINE C SPROCKETS SUPPORTED ON SEALED BEARINGS.
- 4) CHAIN BLOCK SHOULD BE CONSIST OF RATCHET DISC WITH DOUBLE RATCHET PAWLS SCREW AND I BRAKE ARE ECNLOSED.
- 5) LOAD CHAIN SHOULD BE ALLOY STEEL GRADE 80 ACCORDING TO IS 6216 -1982.
- 6) SHOULD BE EQUIPPED WITH TOP AND BOTTOM SAFETY HOOKS IN ACCORDANCE WITH IS 15560-200
- 7) CHAIN BLOCK SHOULD BE OPERATIONALLY TESTED TO 125% OF THE RATED CAPACITY.
- 8) SAFETY FACTOR SHOULD BE 4 TIMES OF RATED CAPACITY.

Note:

- 1.Bidder Should submit their offer as per terms & conditions given under Annexure 1 2 & 3[ANNEXURE -1(Pre -Qualification Part) ANNEXURE-2(Techno-commercial Cum Price Part) & Annexure -3 (Pre-Qualification Criteria)]
- 2.Offer submitted in single part will be rejected.
3. Party should provide detailed leaflet along with their offer.
4. Party should provide Material Test Certificate at 25% overload alongwith each supply chain pulley.
5. Party should submit the valid dealership certificate along with their offer.

(S N KUMAR)
Dy. Controller of S&P

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CHAIN

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