Scope of supply: "WIRE ROPE SLINGS FOR KHETRI MINES MECHANICAL DEPTT", as described under:

SL. No	Mat. Code	Description of material	Unit	QUANTITY
1	242300036	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 1 INCH DIAX3MR LONG 6X19 CONSTRUCTION	NUMBER	8
2	242300037	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 1 INCH DIAX6MR LONG 6X19 CONSTRUCTION	NUMBER	8
3	242300039	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 1/2"DIA X 2.MTR LONG 6X19 CONSTRUCTION	NUMBER	4
4	242300040	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 16MM DIAX3MR LONG 6X19 CONSTRUCTION	NUMBER	5
5	242300041	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 3/4 INCH DIA X6MR LO 6X19 CONSTRUCTION	NUMBER	6
6	242300044	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 5/8" DIAX 6.MTR LONG 6X19 CONSTRUCTION	NUMBER	6
7	242300042	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 3/4" DIAX 3.MTR LONG 6X19 CONSTRUCTION	NUMBER	4
8	242300043	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 3/4'' DIAX 4.MTR LONG 6X19 CONSTRUCTION	NUMBER	4
9	242300034	WIRE ROPE SLING UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM^2 RHL MECHANICAL SPLICED TO IS 2266 OF 2002 WITH	NUMBER	8

		PLAIN STANDARD LOOP AT BOTH ENDS 1/2INCH DIAX6MR LONG 6X19 CONSTRUCTION		
10	242300038	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 1" DIA X 2.MTR LONG 6X19 CONSTRUCTION	NUMBER	4
11	242300045	WIRE ROPE SLINGS UNGALVANIZED STEEL TENSILE STRENGTH 160KG/ MM2 RHL MECHANICAL SPLICED TO IS-5245 PART-2 OF 1971 WITH PLAIN STANDARD LOOP AT BOTH ENDS 3/8''DIA X 4.MTR LONG 6X19 CONSTRUCTION	NUMBER	4

Note:

- i. Quoted price should be all inclusive (Freight, P & F, Insurance, GST, Taxes etc.)
- ii. Delivery of the items should be within 60 days in single lot from date of placement of order.
- iii. Party should have to supply same MAKE/Brand material for which it has submitted documents during bid submission and based of which it has qualified the PQC.
- iv. L-1 would be considered on overall basis.
- v. Load test certificate as per IS 5245 (Part II) 1971 Appendix A of each type of indented sling is required along with supply from Govt. Approved lab.
- vi. Kindly clearly mention as relevant per PQC category (Manufacturer/Authorized Dealer/Supplier) of participation for this bid.
- vii. The shortfall information / documents should be sought only in case of historical documents which pre-existed at the time of the tender opening and which have not undergone change since then. So far as the submission of documents is concerned with regard to qualification criteria, after submission of the tender, only related shortfall documents will be asked for and considered.

## 2. PRE-QUALIFICATION CRITERIA:

- i. The bidder should be manufacturer or authorized dealer or supplier of wire rope slings. Following supporting documents required along with techno commercial bid:
  - a) For manufacturer: Valid copy of manufacturer certificate e.g., URC/ NSIC/ SSI/ DIC/ Registration/ Acknowledgment copy issued by Government.
  - b) For authorized dealer: Valid copy of dealership certificate.
- ii. PO and related invoice copy of supply of wire rope slings of last 07 years ending last day of the month previous to one in which applications are invited may please be enclosed along with technical bid.