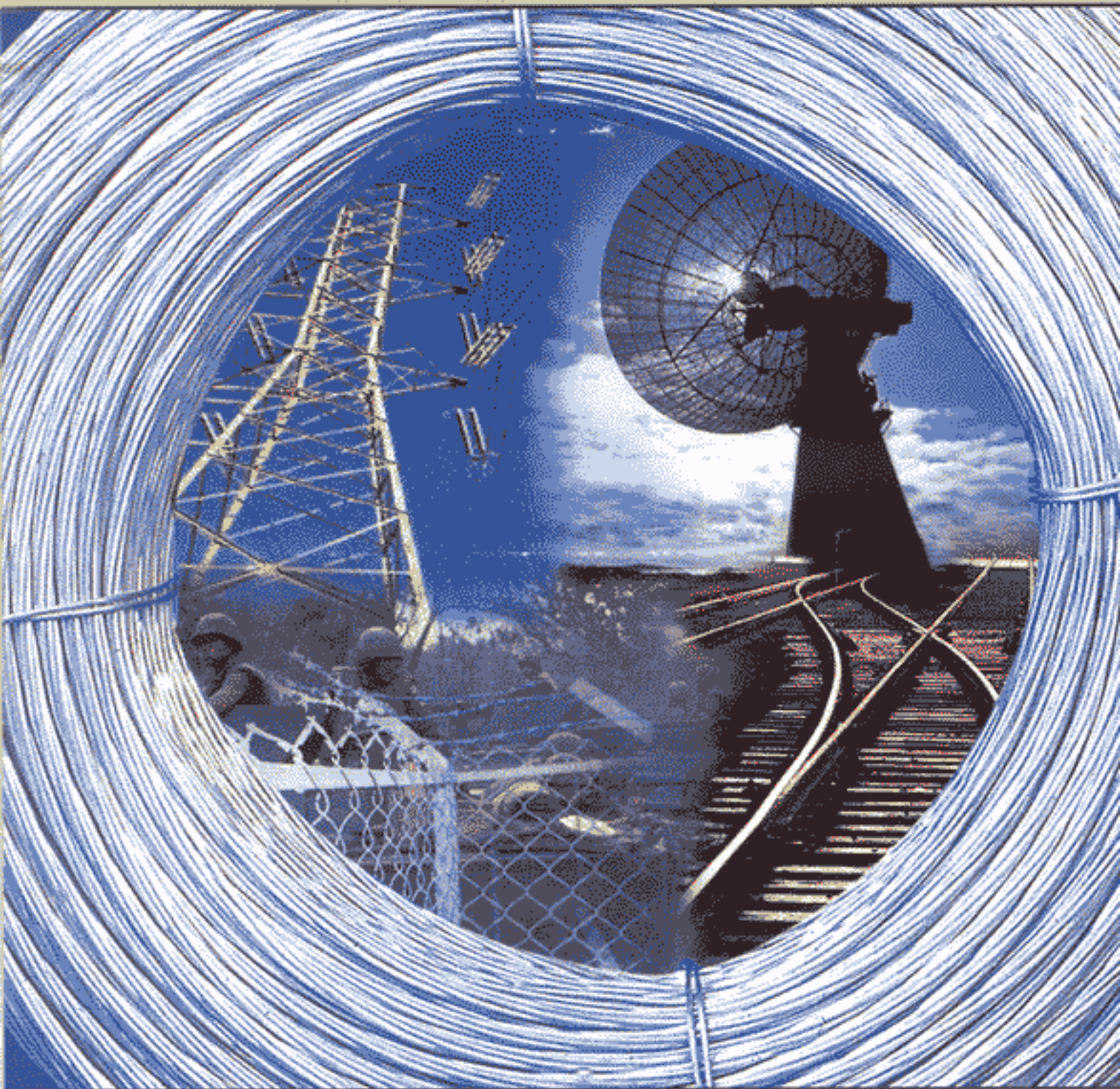




VISION, INNOVATION, COMMITMENT, LEADERSHIP



AN ISO 9001 COMPANY

**RAMSARUP<sup>TM</sup> INDUSTRIAL CORPORATION**

Unit of : Ramsarup Engineering Industries Limited

# COMPANY PROFILE



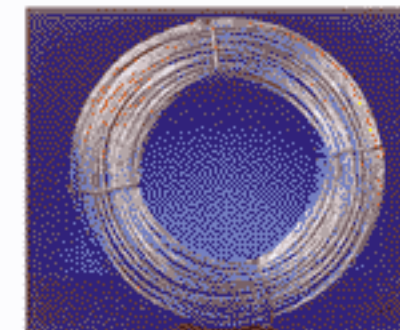
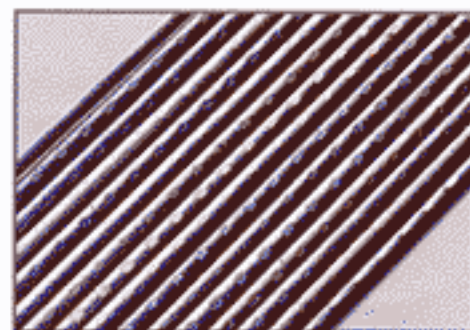
# COMPANY MISSION

Incepted in 1966, Ramsarup Industrial Corporation (Unit of Ramsarup Engineering Industries Limited) is an integral part of Ramsarup Group of Companies. From one milestone to another, what started as a small wire drawing unit it has since expanded into one of the major producers of coated, uncoated wires & strands in both mild steel & high carbon.

The Company's plant is situated at Kalyani (West Bengal), India and it has a production capacity of approx 50,000 MTs per annum. Catering to both domestic & international markets - Ramsarup Industrial Corporation reaches out to major sectors like Tele-Communications, Railways, Electricity Boards, Cable & Conductor Industries, Spring Manufactures & Fencing etc.

PRODUCT PROFILE				
Product	Size Range (mm)	Specification	Grade	Application
Galvanised Iron (G. I.) Hot Dipped & Electroplated	0.63 - 5.00	IS 280 As per Customer's requirement	Mild Steel	Galvanised Wire for General Engineering Purpose, I.E netting, fencing, barbing and other applications.
Galvanised Steel Strand	7x1.50 to 7x 4.75	IS 2141, IS:12776 ASTMA 473,ASTMA 363, BS 18: DIN 48200, 48201, 48202,VEDO	Mild Steel / High Carbon, Medium Carbon	Wires for electrical & transmission lines
H. B. Wires for Nails	0.63 - 10.0	As per Customer's requirement	Mild Steel	Wires for Nail Industry
Cable Armour Wires (Round)	0.63 - 4.0	IS 3975, BS 1441 As per Customer's requirement	Low Carbon / Electrode	Wires for Cable and Conductor Industry
Cable Armouring Formed Wire	4 x 3. 4 x 0.8	IS 3975, BS 1441	Low Carbon / Electrode	Cable Industry
ACSR Core Wire Single	1.50 - 4.75	IS 398 Part 2&5 ASTMB 498, BS 4565, IEC 209	High Carbon	Wires for Conductor Industry
ACSR Core Wire Stranded	7 x 1.5 to 7 x 4.75	IS 398, ASTM-B 500,BS 215 Par	High Carbon	Wires for Conductor Industry
P.C. Single (as drawn)	1.50 - 5.00	IS 1785-II, ASTM-A 648, BS 2967	High Carbon	Wires for prestressed Concrete Industry
P. C. Single Wire(stress relieved) (Normal Relaxation)	3.00 - 9.50	IS 1785-I (Plain), IS 6003 (Inden AS TM-4421, BS 2691, SEC 1/77	High Carbon	For re-inforcement of Concrete Poles & Other Concrete Structures
P. C. Strand 3 ply Stress relieved (Normal Relaxation)	3 x 3.00	IS 6006, ASTM-A 416 BS 3617, JIS-G 3536	High Carbon	For re-inforcement of Concrete Rly. Sleeper
P. C. Strand 7 ply (stress relieved) (Normal Relaxation)	6.35 - 12.50	IS 6006, ASTM-A 416 BS 3617, JIS G 3536	High Carbon	For re-inforcement of Concrete Beams in bridges / concrete poles etc.
Bright Spoke Wire	1.80 - 4.00	IS 6902, BS 2453 As per Customer's requirement	High Carbon	Wires for Cycle & Two-wheeler Industry
Galvanised Spoke Wire	1.80 - 4.00	IS 6902, BS 2453 As per Customer's requirement	High Carbon	For making Spokes for Cycles & Two-wheelers
Cycle Accessories Wire	2.00 - 10.00	As per Customer's requirement	Mild Steel	Wires for Cycle & Two-wheeler Industry
Shutter Spring Wire	4.00 - 9.50	As per Customer's requirement	High Carbon	For making Spring of Rolling Shutters
Spring Steel Wire	0.30 - 8.50	IS 4454 Part 1/ Grade III/III/V	High Carbon	Springs
Telegraph Wire	2.00 - 5.60	IS 279, IS 280	Mild Steel	Telecom Industry
Rope Wire (Black & Galvanised)	0.30 - 2.00	IS 1835, BS 2763 As per Customer's requirement	High Carbon	Rope making & Auto cables
Umbrella Rib	1.50 - 3.0	As per Customer's requirement	High Carbon	Umbrella Industry
CHQ Grade Wires for screws, nuts, bolts, rivets etc.	1.0 - 12.0	C I 008, 1010, 1015, 1012, 1080, SAE 1541/ 1038/AISI 4140/8620	CHQ / Mild Steel	Wires for Fastner industry
Chain Rivet / Link Wire	3.60 - 6.00	As per Customer's requirement	Mild Steel, 16Mn Cr5, 20 Mn Cr5, EN 353, 354	Chain & Two-wheeler Industry
Profile Wires (shaped)	1.0 x 1.0 to 12 x 8.0	Trapezoidal, Rectangular, Triang.	High Carbon / Alloy Steel	Washers, Circlips, Springs, Bush, Chain etc.
Needle Wire	0.46 - 3.00	As per Customer's requirement	Mild Steel	Hand & Machine Sewing Needle
Bearing Wire	1.60 - 12.00	SAE 52100 / EN 31& As per Cusoc.	High Carbon Ball Bearing	Bearing Industry for Ball & Roller Bearings

- To serve our customers by providing them best quality product and service at competitive prices.
- To strive to be leader in our area of operations.
- To uphold the interest of shareholders.
- To work in direction of socio - economic development of the country.





## **RAMSARUP™ INDUSTRIAL CORPORATION**

Unit of : Ramsarup Engineering Industries Limited

**Office :**

7/C, Kiran Shankar Roy Road  
Hastings Chamber, 1st Floor, Kolkata 700 001  
Phone No. : 2242 1200, Fax No. : 91-33-2242 8025 / 1888  
E-mail : ramsarup@cal2.vsnl.net.in  
Website : [www.ramsarup.com](http://www.ramsarup.com)

**Works :**

Plot No. 6 & 7, "D" Block  
Kalyani, Dist - Nadia, West Bengal, India