Our Clientele

Corporate Office
"Usha Kiran", 12A, Camac Street, 5th Floor, Kolkata - 700 017
P : +91 33 2282 9201 E : laser@lascables.com, W: www.lascables.com

Works
Unit - I
AT/PO : Biplannapara, Jalal Complex NH+6, Pola Park, Dhulagori
PS. : Domjur, Howrah - 711 411
Howrah - 711 302

Overseas Clientele

Cable that connects the WORLD

Laser Cables
ISO 9001:2008 Certified Company
Laser Cables is one of India’s leading cable manufacturing company having valuable experience of more than two decades. It is into the manufacturing of HT & LT Power & Control, Aerial Bunched Cables, Instrumentation cables upto 33kv and AAC, ACSR & AAAC conductors for all verticals. The company has widened its portfolio and has attained a reputed name in the cable industry. Our product caters to wide range of industries including Power, Railway, Telecom, Construction, Defence and many others.

Laser has always laid a great emphasis on manufacturing excellence, technological advancement and customer satisfaction. Our in-house process control and quality assurance experts ensures that every customer receives a high quality products. This is reflected in its aproved and appreciations from customers meeting stringent technical requirements.

Laser is equipped with the state-of-art hardware, software and infrastructure to make its position in the industry. Being a manufacturer of high quality cables and conductors, the management has played a key role in influencing major decisions and embarking on innovative solutions.

Since the Indian Cable Industry is largely unorganized, there are lots of scopes for the companies like us to become one of the preferred brands. With our excellent quality products and services, it now has sight trained on making new in roads in domestic and international markets.

**Company Overview**

Manufacturing

Laser Cables and Conductors are produced in the State-of-the-art manufacturing facility at Jangalpur and at Bhulagarh, Howrah, West Bengal.

The area of the Jangalpur Plant is 150,000 sq.ft. The current annual capacity stands at 3000 km for XLPE Cable, 15000 km for Aerial Bunched Cable, 2000 km for Railway Signalling Cable, 30000 km for AAC Conductor, 30000 km for ACSR Conductor, 15000 km for PVC Cable.

The area of the Bhulagarh Plant is 1,75,000 sq.ft. The current annual capacity stands at 3000 km for XLPE Cable, 20000 km for Aerial Bunched Cable, 2000 km for Railway Signalling Cable, 50000 km for AAC Conductor, 50000 km for ACSR Conductor, 100000 km for PVC Cable.

**Products**

**LT Power & Control Cable**

LT Power/Control cable consists of four major components: conductors, insulation, metal armor and protective jacket. The makeup of individual cables varies according to application.

**HT Cable upto 11 KV**

Manufacturers of HT Power Cables with XLPE insulation of Voltage grade up to 11 KV(U)E confirming to Indian and various international standards.

**LT & HT Aerial Bunched Cable**

Ariel Bunched Cables (ABC) is very novel concept for overhead Power distribution. ABC provides higher safety and reliabiliy compared to bare conductor overhead distribution system.

**Railway Signalling Cable**

Laser cables extended their production facilities and experience in the field of signalling and communication cables to develop and produce special Railway Signalling cables.

**PVC Flexible Cable**

Flexible cables are available in single core and multi-core variety. These cables finds its application in industrial wiring, wiring of panels & other electrical equipments.

**Instrumentation Cable**

Instrumentation cables are designed for Transmission of Analog & Digital signals in instruments and Control Systems. Laser make Instrumentation cables are designed to maintain high level of accuracy and sensitivity of the systemwithout drop in signal.

**Aluminium Wire Rod and Aluminium-Alloy Wire Rod**

Aluminium Wire Rod of 95 mm in EC and Alloy Grade and Aluminium Alloy Wire Rods (6001 Alloy Rod in T-4 & M temper - solutionized), Aluminium Alloy 6063.