

www.dynamiccables.co.in Dynamic Cables Limited

INTRODUCTION



Over three decades of Growth & Excellence in delivering high quality Cables & Conductors

Dynamic Cables has become a global leader in supply of cables and conductors. The company has continuously been expanding its capacity, capability and product range by improving and expanding existing manufacturing facilities and also setting up new modernized manufacturing facilities to keep itself in line with requirements.

Since,1986 the company has undergone constructive changes in its structure, product line, developed systems, procedures etc. and now engaged in Design, Manufacturing, Testing, Supply and Export of – 66KV Power cables, MV and LV Aerial Bunched Cables, MV & LV XLPE Power Cables, LV PVC Power & Control Cables & ACSR /AAA/AA/Copper Conductors which are used for transmission and distribution of Electricity. Dynamic Cables with its newly established State of Art facility plant for HV cables 66 KV at the Shree Khatushyamji Industrial Area, Reengus. Rajasthan, India; has now become one of the prominent producer of cables & conductors in India servicing the Transmission, Substation & Distribution Sector.



www.dynamiccables.co.in ______ Dynamic Cables Limited

MANUFACTURING SITES



Our Three sprawling multi-purpose manufacturing sites, company's associate offices, laboratories and huge storage area with a total Area of **3,50,000 sq. ft** spread across three facilities, the plants are equipped with the latest high technology machineries to manufacture solid and high quality Cables & Conductors. The management considers this as essential investment, which ensure best quality Cables and conductors in the Indian and International markets.

The Cables & Conductors manufactured by Dynamic Cables are compliant to the standards prevailing in many countries such as **IEC, BS, IS, DIN, ASTM and VDE**.

Our products are type tested & approved by NABL Accredited laboratories like: CPRI, ERDA, TAG CORPORATION. Our products are **CE certified as well**. Certification from Intertek for **ISO**: **9001:2015** (Quality management system) & OHSAS 18001:2007 (Organizational Health & Safety), ISO 14001:2015(Environmental Safety) have helped us in establishing a streamlined operation right from planning, purchase, production till after sales services.

Dynamic Cables is fully equipped with modern testing laboratory, which has the capacity to conduct all type of tests in compliance with various International Standards and Specification.

In addition our highly experienced personnel carry out many other online tests at each stage of production to eliminate any product defect. Testing equipment are calibrated by NABAL accredited laboratories from time to time.

OUR MARKET REACH



Dynamic Cables is continuously expanding its footprints at all sectors like -INDUSTRIAL, TURNKEY PROJECTS, POWER DISTRIBUTION COMPANIES, INFRASTRUCTURE WORKS etc. in India and overseas. We are seeking to strengthen our position in the African, Middle Eastern and Asian market. Dynamic Cables has participated in numerous transmission and distribution projects and satisfied various customers, demands maintaining the most stringent technical standards and supply requirements.

We are approved with over 37 International electric utilities some of which are:

EEP - Ethiopia, KPLC & REA — Kenya, EDM - Mozambique, MSCEE — Guinea, TANESCO -Tanzania, CEET - TOGO, Nigeria, ABERME — Benin, UETCL - Uganda, LEC & NEXANT - Liberia, EDCL& EWSA - Rwanda, NAWEC - Gambia, NEA - NEPAL, CEB - Mauritius, MEW - Afghanistan, IDECO- Jordan, SNEL- D R Congo, ECG- Ghana, Syria, BPC - Bhutan, Zambia, Iraq, Malawi, Sri Lanka

We were awarded the status of a **"Government Recognized STAR Export House"** from the Ministry of Commerce & Industry, Government of India. We also have been awarded the **Prestigious Export Excellence award** for the year **2014 & 2019** By the Rajasthan Government.

FINANCIALS



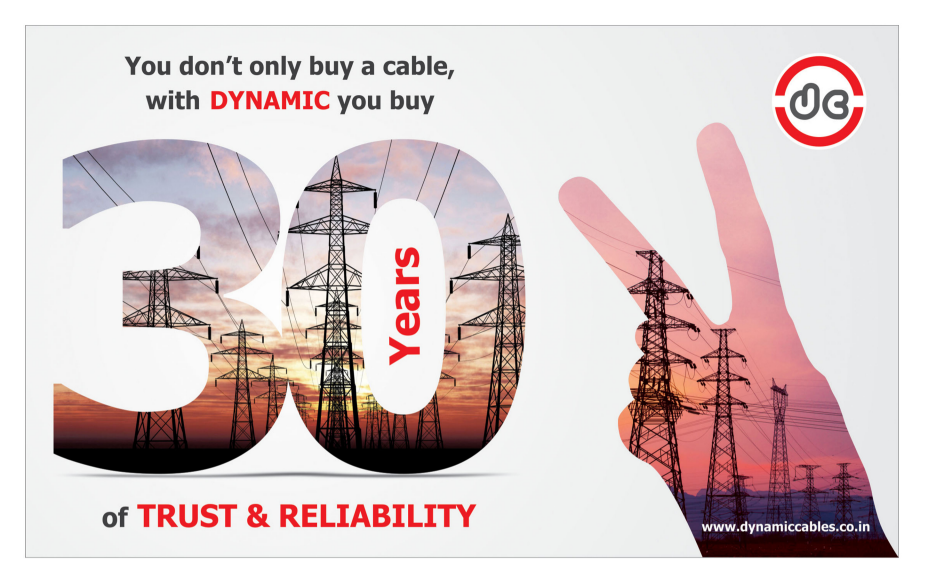
Over the years, Annual Turnover of our company has seen a steady upwards growth, which showcases consistency and inspires reliability to our customers.

| 2014 - 2015 | 2015 - 2016 | 2016 - 2017 | 2017 - 2018 | 2018 - 2019 |
|------------------|------------------|------------------|------------------|------------------|
| \$ 42.70 Million | \$ 44.73 Million | \$ 51.67 Million | \$ 65.23 Million | \$ 75.75 Million |

Our bankers are Bank of Baroda & SIDBI. With sufficient working capital and bank limits Dynamic Cables can meet any large scale project requirements. The Company is backed with every necessary financial support from its bankers including sufficient credit limits and solvency strength to execute high value orders.

Dynamic Cables has continued a policy of investment in the most up-to-date technology. The Company puts a great emphasis on work force training to ensure the technical excellence to manufacture products as per Customer demands. Dynamic Cables is evolving with time, carefully & gradually, with one eye on our past experiences and the other towards the future.

We implore you to be a part of Dynamic Cables family by working with us and giving us a chance to prove ourselves with a quality product offered at a competitive price which is backed by prompt delivery and after sales service.

















www.dynamiccables.co.in Dynamic Cables Limited

























CESC

































































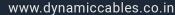




















COMPANY PROFILE

| Name of the Company | Dynamic Cables | |
|-----------------------------|--|--|
| , | | |
| Site 1 | F-259 & F-260, Rd no.1, VKI Area, Jaipur, Rajasthan ,India | |
| Site 2 | Unit- II: H-581(A)-592(A), Road No.6, VKI Area, Jaipur, INDIA | |
| Site 3 | A-129, A 129A, A130, SKS Industrial Area, Reengus, Tehsil Shree Madhopur, Distt., Sikar-332404, Rajasthan, India | |
| Managing Director | Mr. Ashish Mangal | |
| Year of Establishment | Since,1986 the company has undergone constructive changes in its structure, product line, developed systems, procedures etc. and now engaged in Design, Manufacturing, Testing, Supply and Export of – 66KV Power cables, MV and LV Aerial Bunched Cables, MV & LV XLPE Power Cables, LV PVC Power & Control Cables & ACSR /AAA/AA/Copper Conductors which are used for transmission and distribution of Electricity. Dynamic Cables with its newly established State of Art facility plant for HV cables 66 KV at the Shree Khatushyamji Industrial Area, Reengus. Rajasthan, India; has now become one of the prominent producer of cables & conductors in India servicing the Transmission, Substation & Distribution Sector. | |
| Manufacturers & Exporter of | 66 KV HV XLPE Power Cables. 6.6 KV - 36 KV MV & LV XLPE Power Cables. 11 KV - 36 KV MV & LV Aerial Bunched Cables LV PVC Power/ Control Cables. ACSR / AAA/ AA Conductors (upto 61-91 strands). Communication Cables, AIRDAC Cables, Solar cables, Railway signaling cables, MVCC, Bare & Insulated Copper Conductors, Earth Wire, Stay Wire, EC Grade Rods. | |
| Banker Details | Bank of Baroda & SIDBI | |
| Registered With | BIS, DIC, CACMAI, IEEMA, EEPC, RCC, WTC, UNDP | |
| Products type tested at | CPRI, ERDA, TAG CORPORATION, RTC, NTH, NSIC, DTH , C&I (NABL), GTAS. | |
| Major Export Countries | Kenya ,Tanzania ,Liberia , Afghanistan, Iraq, Rwanda, Benin, Togo, Syria, Libya ,Zambia, Malawi, Ethiopia, Nepal , Bhutan & many more. | |



PRODUCT RANGE AS PER IEC

| S. NO | TYPE | MFG. RANGE | RELEVANT STANDARDS |
|-------|--|--|---|
| 1 | 66KV HV Power cables | upto 1000 Sqmm | IEC 60840 & equivalent |
| 2 | MV & LV Aerial Bunched Cables | Multicore upto 400mm² Upto and including 36 KV | Multicore upto 400mm² Upto and including 36 KV |
| 3 | MV & LV XLPE Power Cables | Armoured & Unarmoured Upto and Including 36 KV Single Core upto 1000mm² multicore upto 400mm² | IEC 60502-2, IEC 60502-1, BS 6622 |
| 4 | LV PVC Power Cables | Armoured & Unarmoured Single Core upto 1000mm² multicore upto 400mm² | IEC 60502-1, BS 6346 ,BS 5467 |
| 5 | LV PVC & XLPE Control Cables | Armoured & Unarmoured Upto 61 Cores x 4 mm² | IEC 60502-1, IEC 60227 BS 5467, BS 6004 |
| 6 | LV PVC Cable | Single Core upto 300mm Multicore upto 50 mm² | IEC 60502-1, IEC 60227 BS 5467, BS 6004 |
| 7 | ACSR Conductor | 61 Strands Upto 767 mm² | BS 215, ASTM B232 CSA C49-1, DIN 48204 NFC 34120 |
| 8 | AAA Conductor | 91 Strands Upto 1000 mm² | BS 3242, ASTM B399 CSA C49, DIN 48201 NFC 34-125 |
| 9 | AA Conductor | 91 Strands Upto 1000 mm² | BS 215, ASTMD B231, CSA C49, DIN 48201 NFC 34-120 |
| 10 | Series 8000 Bare AA Conductors | AWG 6 – 1500 MCM | ASTM |
| 11 | Series 8000 Bare AAA Conductors | AWG 6 – 1500 MCM | ASTM |
| 12 | Bare Copper Conductor | Upto 630 Sq.mm | IEC 60228 BS 215 BS 7884, DIN |
| 13 | 11KV- 66KV XLPE Covered Conductors | Upto 630 Sqmm | IEC , ICEA , DIN, ASTM |
| 14 | Railway Copper Signaling cables | Upto 630 Sq.mm | IS Standards |
| 15 | EC Grade Rods EC/1350/1370 (0/12/14 Temper) | H12 & H14 | ASTM Standards |



PRODUCT CAPACITY

| S. NO | ТҮРЕ | MFG. RANGE | MANUFACTURING CAPACITY PER MONTH |
|-------|---------------------------------|---|----------------------------------|
| 1 | 66KV HV Power cables | upto 1000 Sqmm | 30 Kms |
| 2 | MV & LV Aerial Bunched Cables | Multicore upto 400mm² | 300 Kms |
| 3 | LV Aerial Bunched Cables | Multicore upto 400mm² | 2200 Kms |
| 4 | MV XLPE Power Cables | Armoured & Unarmoured Single Core upto 1000mm² multicore upto 400mm² | 300 Kms |
| 5 | LV XLPE Power Cables | Armoured & Unarmoured Single Core upto 1000mm ² multicore upto 400mm | 800 Kms |
| 6 | LV PVC Power Cable | Armoured & Unarmoured Single Core upto 1000mm² multicore upto 400mm² | 800 Kms |
| 7 | LV PVC & XLPE Control Cables | Armoured & Unarmoured Upto 61 Cores x 4 mm ² | 1000 Kms |
| 8 | LV PVC Cable | Single Core upto 300mm Multicore upto 50 mm ² | 1500 Kms |
| 9 | ACSR | Upto 19 strands Upto 61 Strands | 2000 kms 1200 kms |
| 10 | AAA Conductor | Upto 19 strands Upto 61 Strands | 2000 kms 600 kms |
| 11 | AA Conductor | Upto 19 strands Upto 61 Strands | 2000 Kms 600 Kms |
| 12 | Series 8000 Bare AA Conductors | AWG 6 - 1500 MCM | 2000 Kms |
| 13 | Series 8000 Bare AAA Conductors | AWG 6 - 1500 MCM | 2000 kms |
| 14 | Bare Copper Conductor | Upto 630 Sq.mm | 600 Kms |



www.dynamiccables.co.in Dynamic Cables Limited