



Dynamic Cables Limited

YOUR PREFERRED PARTNER

For Over Three Decades



Dynamic Cables **Overview**



Set in the heart of Rajasthan, India, Dynamic Cables is inspired by the spirit of its organization and is strengthened by the philosophy of Product excellence, customer satisfaction and technological advancement.

Dynamic Cables is a part of Mangal Group which has a turnover 150 Million USD. It is now over 35 years that we have been successfully catering to the energy & power sector of our country as well as of across the globe. **We are amongst the TOP TEN Cables companies of India today.**

Dynamic Cables is continuously expanding its footprints in all sectors like - INDUSTRIAL, EPC, RAILWAY, SEB'S, SOLAR & WIND ENERGY, ELECTRIC VEHICLE & also in the CLEAN ENERGY segment. Our brand enjoys a high level of trust, reliability & inspiring quality. Our Success is based on our extensive focus on the Product, the Process, the quality and the performance.

OUR KEY NUMBERS :

35+

**Years of
Experience**

250+

**Domestic
Client Base**

100+

**Overseas
Client Base**

42+

**Countries
Client Base**

750+

**Team
Strength**

Our Journey



Established as
Dynamic
Engineers at
1986

1995
Started
manufacturing
LV overhead
conductors

Started low
voltage cables
manufacturing
2006

2007
Constitution changed to
Dynamic Cables Pvt Ltd.

2nd Plant setup for
medium voltage
cables manufacturing
2009

2017
Further constitution
changed to
Dynamic Cables Ltd.
through an initial
public offer

Production started in 3rd plant
at Reengus for manufacturing
cables up to 66KV.
2018

2020
Started manufacturing
development of EV
Cables & MVCC
Conductors

Capacity expansions in
HT Power Cables
2021-22

The Guardian of Excellence



Mr. Ashish Mangal, Managing Director of Dynamic Cables has around 27 years of experience in the field of wires and cable industry. His expertise in matters of finance, new business opportunities & developments clubbed with excellent customer focus has helped to company to grow exponentially.

His visionary approach, action oriented concern towards customers, community and stakeholders in the driving force for the management team to propel his vision across the entire fraternity.

His area of interest always has been investing judiciously in innovative areas which result in developing sunrise products for tomorrow's upcoming markets. Making the operations cost effective & efficient through implementation of innovative ideas allows him to offer a "value for money" solution to all customers through cost optimisation.

Vision 2025



- ❑ Technology driven efficient organization in with an annual topline of INR 1100 Crores
- ❑ Debt free company by 2025
- ❑ To be amongst the TOP THREE cables companies in India.
- ❑ To embrace Innovation- explore technical collaboration, acquisitions & invest in R&D.
- ❑ To grow exports share to 40% of annual turnover.

Vision, Mission & Core Value



VISION

To Build a world-class organization through reliability in the field of our expertise and provide a great place to work together with high business value of trust. To be a most preferred supplier with the feeling of perfection in the field related to our industry for the welfare of the trade, People, State and Nation.

MISSION

With an increasing overseas footprint and continuous investments in people, technology and processes, we are building a resilient business, with an objective to keep pace with changing technology, manufacturing process, quality control, environment and safety requirements, timely delivery, after sales service, customer satisfaction an winning customer confidence and trust.

PASSION

FOR OUR CLIENTS , INDUSTRY AND THE COMMUNITY

RESPECT

WHICH IS FELT AND SEEN THROUGH OUR COMMUNICATION AND DAILY INTERACTIONS.

INTEGRITY

WHICH IS SEEN THROUGH OUR HONESTY,ADVOCACY AND WILLING NESS TO BE FORTHCOMING

EXPERTISE

DUE TO OUR CULTURE OF COMPLIANCE, LEARNING AND COMMITMENT TO "DOING IT RIGHT THE FIRST TIME"

INNOVATE SOLUTIONS

BE FLEXIBLE OR PROVIDE ALTERNATE SOLUTIONS ACHIEVING EXECUTIONAL EXCELLENCE

CORE VALUES

We think Customers

RELATIONSHIPS

BASED ON PERSONAL COMMITMENTS TO EACH OTHERS

IMPROVEMENT

CONTINUAL WITH COST CONSCIOUSNESS AND SPEED TOWARDS PRODUCTION AND QUALITY THROUGH INVOLVEMENT

DETERMINATION

AS WE ARE WILLING TO TAKE CHALLENGES,TAKE RESPONSIBILITIES AND TAKE TOUGH DECISIONS

LEADERSHIP

BY EXAMPLE TO GIVE SPEED TO THE ACTIONS , COLLABORATE TO FORM A TEAM WITH A WILL TO WIN

HIGH LEVEL OF ACCOUNTABILITY

FROM OURSEVES AND TO OUR COLLEAGUES, THE COMPANY AND OUR VALUED CLIENTS



Dynamic Cables Limited

Govt Recognized STAR Export House
(An ISO9001:2015, 14001:2015 & 45001:2019 Company)

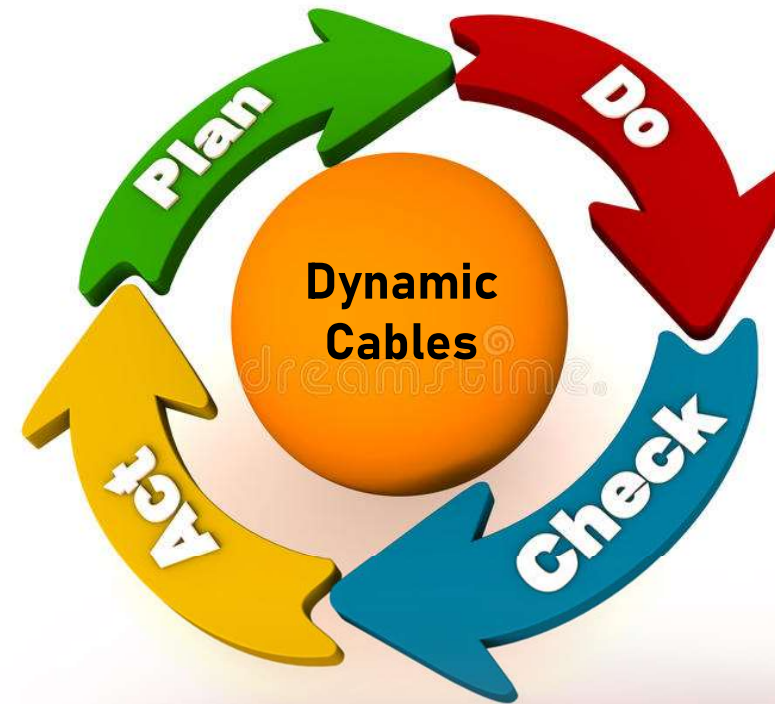
Quality Policy

Dynamic Cables will work relentlessly to achieve world class quality in our products and systems. Our systems will be process driven, designed to prevent or detect failures during every stage and oriented towards continual improvement and customer satisfaction.

Team work and participation at all levels will foster growth and cease dependence on mass inspection as well as the reliance on efforts of only few individuals.

Approved by

(Director)



Certifications



Dynamic Cables recognizes that the disciplines of quality, health, safety and environmental management are an integral part of its management function.

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Dynamic Cables Limited

Main Site: Site 1(Unit 1): F259-260, Road No.13. V.K.I.A., Jaipur -302013, Rajasthan, India
See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Design, Development, Manufacture, Testing and Supply of LT Polyvinyl Chloride (PVC) & Crosslinked Polyethylene (XLPE) Power & Control Cables, LT Crosslinked Polyethylene (XLPE) Aerial Bunched Cables & XLPE UG Power Cables, All Aluminium Conductors (AAC), All Aluminium Alloy Conductors (AAAC), Aluminium Conductor Steel Reinforced (ACSR) and HTLS-ACSS Conductors.

Certificate Number:
0066668

Initial Certification Date:
04 September 2017

Date of Certification Decision:
23 July 2020

Issuing Date:
24 July 2020

Valid Until:
03 September 2023

Calin Moldovean
President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificates@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Dynamic Cables Limited

Main Site: Site 1(Unit 1): F259-260, Road No.13. V.K.I.A., Jaipur -302013, Rajasthan, India
See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 45001:2018

OHSAS 18001:2007 certified from 11 October 2017 to 23 July 2020.

The management system is applicable to:

Design, Development, Manufacture, Testing and Supply of LT Polyvinyl Chloride (PVC) & Crosslinked Polyethylene (XLPE) Power & Control Cables, LT Crosslinked Polyethylene (XLPE) Aerial Bunched Cables & XLPE UG Power Cables, All Aluminium Conductors (AAC), All Aluminium Alloy Conductors (AAAC), Aluminium Conductor Steel Reinforced (ACSR) and HTLS-ACSS Conductors.

Certificate Number:
0067850

Initial Certification Date:
11 October 2017

Date of Certification Decision:
23 July 2020

Issuing Date:
24 July 2020

Valid Until:
10 October 2023

Calin Moldovean
President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificates@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Dynamic Cables Limited

Main Site: Site 1(Unit 1): F259-260, Road No.13. V.K.I.A., Jaipur -302013, Rajasthan, India
See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 14001:2015

The management system is applicable to:

Design, Development, Manufacture, Testing and Supply of LT Polyvinyl Chloride (PVC) & Crosslinked Polyethylene (XLPE) Power & Control Cables, LT Crosslinked Polyethylene (XLPE) Aerial Bunched Cables & XLPE UG Power Cables, All Aluminium Conductors (AAC), All Aluminium Alloy Conductors (AAAC), Aluminium Conductor Steel Reinforced (ACSR) and HTLS-ACSS Conductors.

Certificate Number:
0091578

Initial Certification Date:
08 June 2019

Date of Certification Decision:
05 May 2022

Issuing Date:
02 June 2022

Valid Until:
07 June 2025

Calin Moldovean
President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.
In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificates@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2

Why choose Dynamic ?



- ❑ SELF-PROPELLED SYSTEM DRIVEN COMPANY
- ❑ CUSTOMER CENTRIC COMPANY
- ❑ COST CONSCIOUS & PROACTIVE APPROACH
- ❑ INNOVATIVE APPROACH
- ❑ WORLD CLASS MANUFACTURING FACILITY
- ❑ EFFICIENT & ROBUST DESIGN CAPABILITIES
- ❑ SERIOUSLY RESPECT THE ENVIRONMENT, PEOPLE & COMMUNITY
- ❑ QUALITY FOCUSED
- ❑ TOWARDS ZERO DEFECT, ZERO DELIVERY FAILURE & ZERO ACCIDENT COMPANY

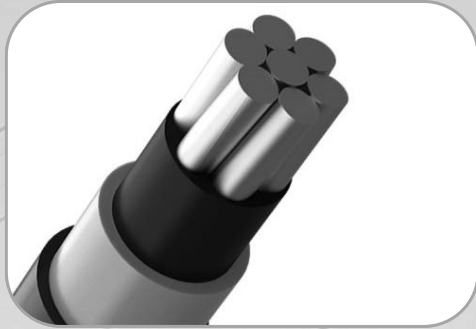
Our Products Portfolio



- Power Cables
- Control Cables
- Concentric Cables
- Flat & Circular Cables
- Railway Signalling Cables
- AB Cables
- EV Charging Cables
- LS/ZH/LH, Fire Resistant
- UV Resistant Cables
- Solar Cables
- Super Flexible Cables
- EV Charging Cables
- Cable Tray Cables
- MVCC & LV Covered Conductors
- AAC Conductors
- AAAC Conductors
- ACSR Conductors
- AL-59 Conductors
- CU Conductors
- Low Sag / High Temp Conductors
- Earth Wires
- Stay Wires



Our Products Portfolio



MVC Conductors



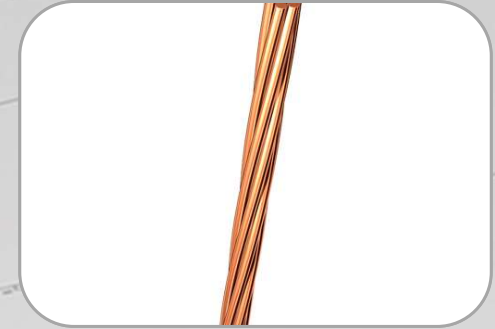
**AAC/AAAC
Conductors**



AL59 Conductors



ACSR Conductors



**Bare Copper
Conductors**



**MV Single Core
Aluminum / Copper
Armoured Power
Cables**



**66 KV HV Power
Cables**



**LV Aerial Bunched
Cables**



**LV Concentric
Aluminum / Copper
Cables**



EV Charging Cable

Our Products Portfolio



LV Copper Armoured Control Cable



LV Copper Control Cable



LV Armoured Aluminium Power Cable



LV Aluminium Flat Cable



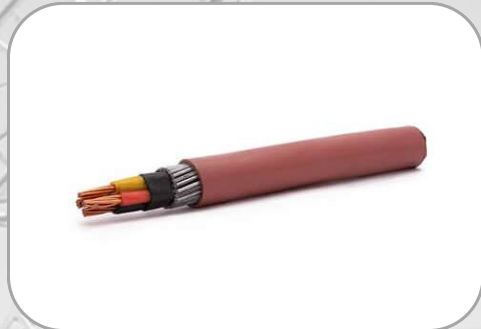
LV Aluminium Multicore FRLS Cable



LV Unarmoured Aluminium Power Cable



LV Copper Armoured Cable



LV Copper Power Cable



LV Copper Twin Wire Cable



LV Multi Core Copper Cable

Our Products Portfolio



**LV Single Core
Armoured Copper
Cable**



**MV Aerial Bunched
Cable**



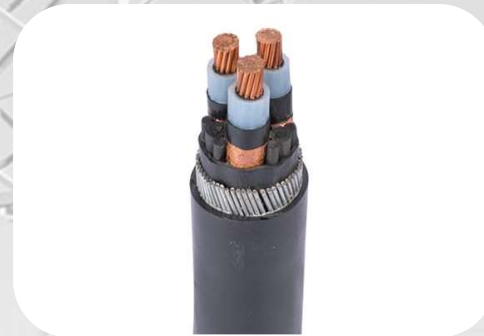
**MV Multicore
Armoured Aluminum
Cable**



Galvanized Stay Wire



**MV XLPE Aluminum
Double Armoured
Cable**



**MV Multicore Copper
Armoured Power
Cable**



**Railway Signaling
Cable**

Segments we cater



Utility Private



Utility Government



Electric Vehicle



EPC



Solar Wind



Railway

Our Manufacturing Plants



Company has 3 state of the art manufacturing & testing facilities, located in Rajasthan



H.O. & Unit I



Unit III



Unit IV

Our Manufacturing Plants



Our Testing Lab



Client PORTFOLIO



Government Clients



International Clients



Private Clients



Sustainability Roadmap



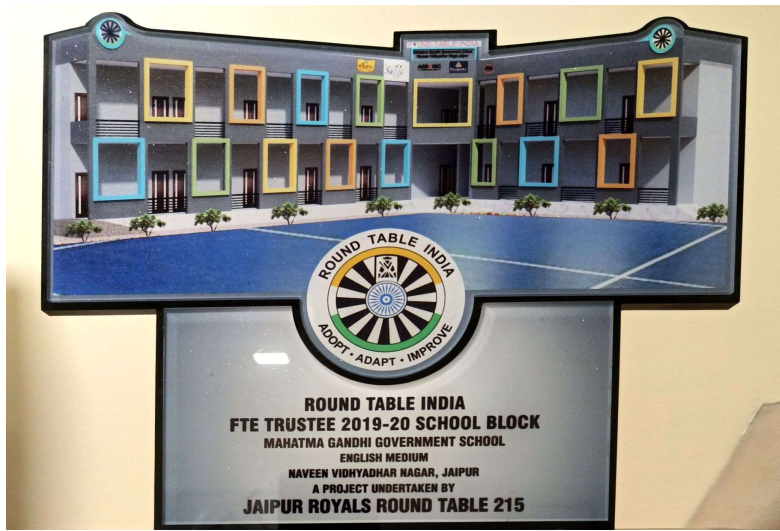
Occupational Health & Safety

- Meticulously work towards the goal of achieving zero accidents.
- Generation of 1886 KW (Rooftop) of Solar Power for captive use (net metering)
- Corporate Social Responsibility : Reach 2 lac CSR beneficiaries by FY 26
- Circularity : Zero waste to landfill by FY 26 for all our manufacturing plants
- Water Positive Approach : Reduce water consumption intensity in our plants by 20% within next 2 years.
- Energy Consumption : Reduce energy consumption intensity of our mfg. plants by 15% within next 3 years.
- Carbon Emission : Reduce Greenhouse Gas (GHG) emissions of all our plants by 20% within next 2 years.
- Sustainable Procurement : 100% of key suppliers to be assessed under ESG criteria by this year end.
- Green Office Building
- Working on being recognized as “GreenCo Certified company” within this year 2023.

Internal Trainings



CSR Activities



Internal CSR Activities



Digital Transformation



ERP



Industry 4.0



HRMS



CRM



Dashboard Management



AR/ VR Trainings



Client Endorsement



Factory Set up found
goods with neat and
clean Environment.
Facilities are also good

Excellent plant -
v. good lab &
equipment.
The Singha is
very high in
technical detail

Very well maintained
factory. Housekeeping
is remarkable.
with Impressive

Excellent set up.
Neat & tidy.
Good quality work.
Keep it up!

Nice and clean
factory, nice
staff, keep it
up!

Very good Hospitality
and well managed
factory. Good working
environment.

Plant facility is very
satisfactory, present at
t witness
st, and oltu

Very good, compared to
other manufacturing
facilities.

Good management
and process of
manufacturing compared
to other industries
which is seen better

Good manufacturing
Plant with all facility
Equipments & quality
is good.

Visitors Comment

Annual Function

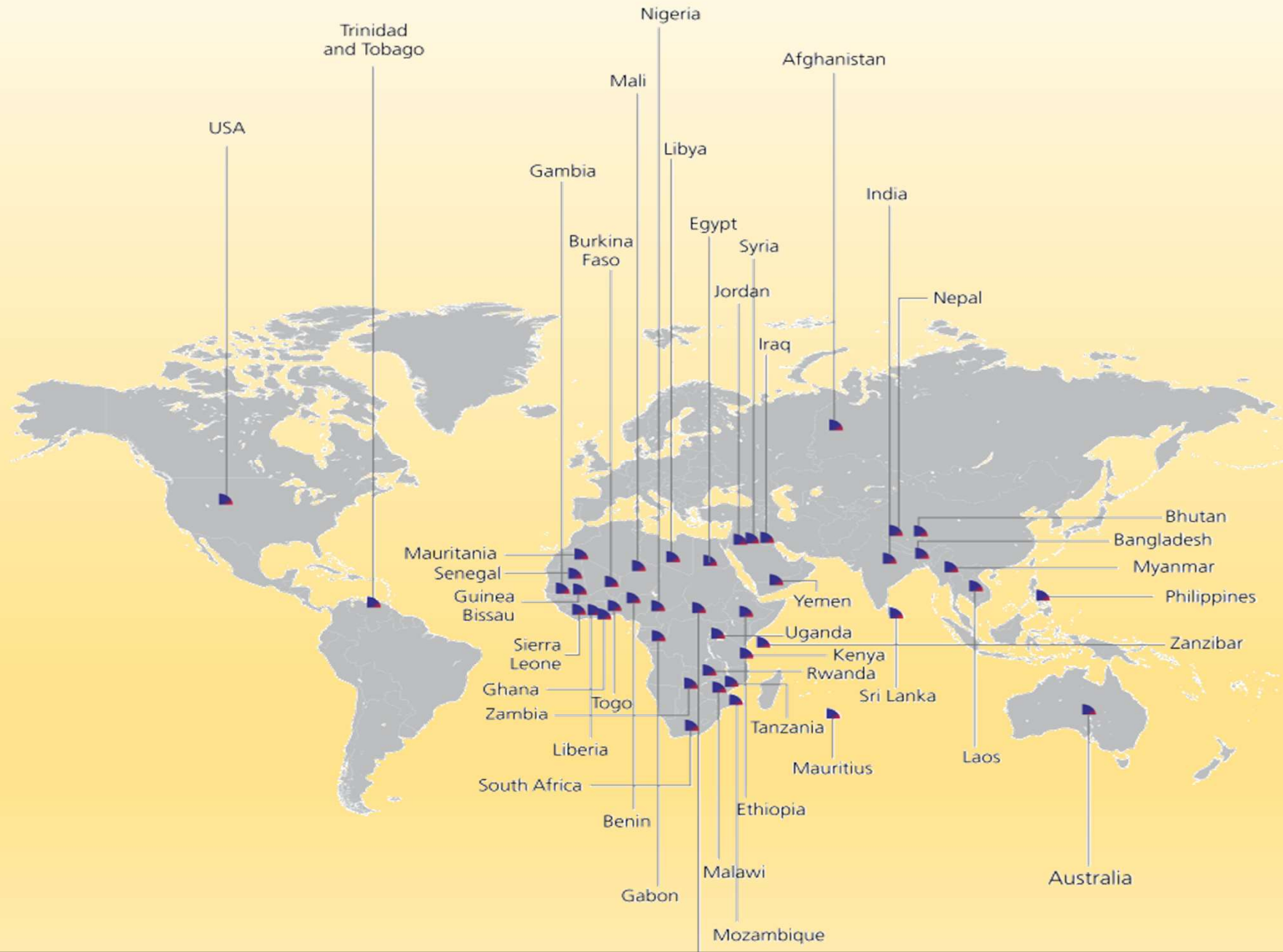


Award & Recognition



AWARD FOR EXCELLENCE IN EXPORT 2019

Our Global Presence **Exporting to over 42 Countries**



Dynamic Cables Limited

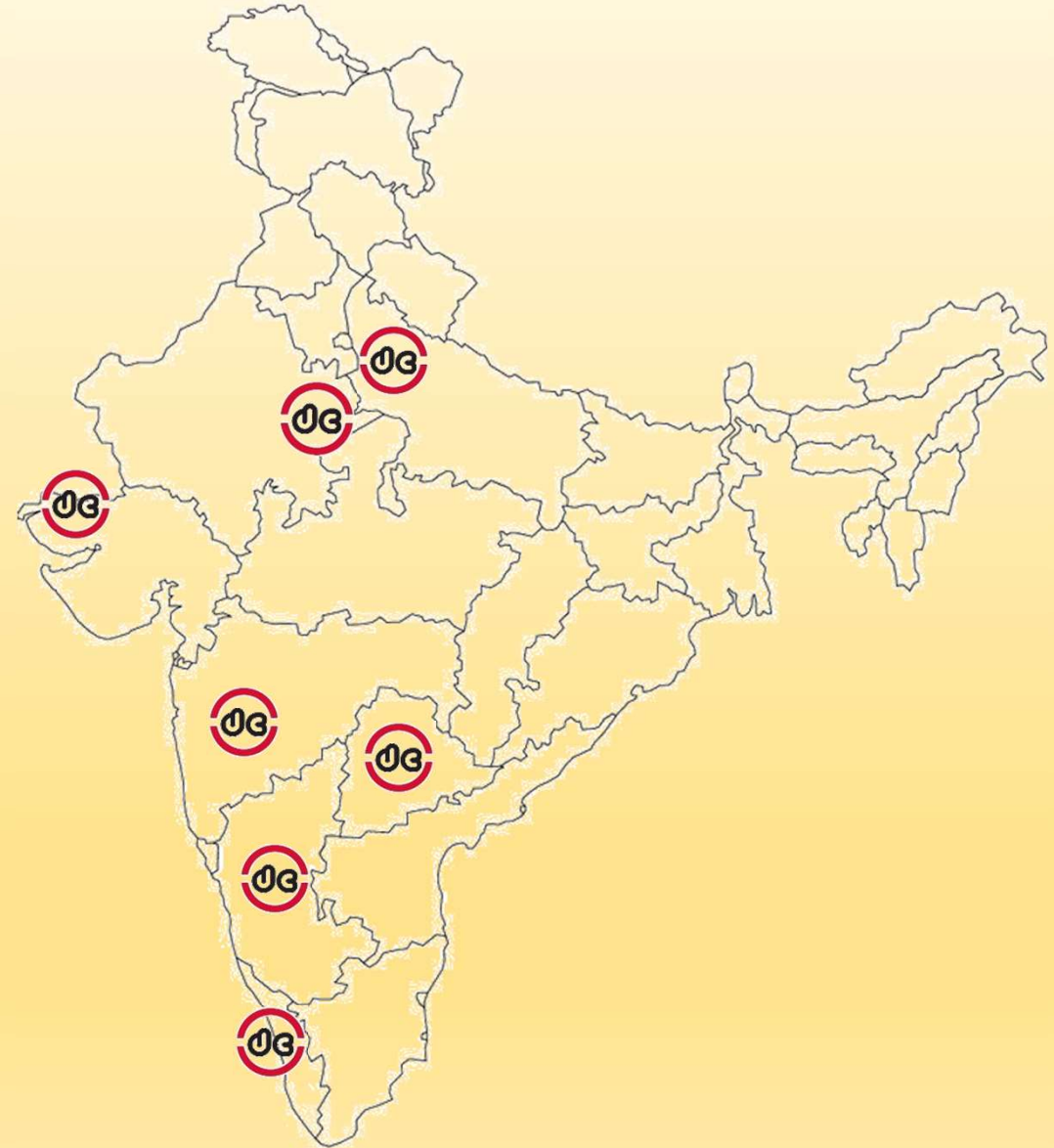
Corporate Office

F-260, Road No. 13 VKI Area Jaipur 302013, Rajasthan, India

CIN No. L31300RJ2007PLC024139

We have Marketing Offices at

- New Delhi
- Mumbai
- Bangalore
- Vadodara
- Kolkata
- Hyderabad





Dynamic Cables Limited

We can't spell

S_CCESS

Without

“U”

CUSTOMERS

OUR HIGHEST PRIORITY