

26th May, 2026

Corporate Relations Department
BSE Limited
2nd Floor, P.J. Towers
Dalal Street,
Mumbai - 400 001
Scrip Code: 522163

Listing Department
National Stock Exchange of India Limited
Exchange Plaza, Plot No. C/1, G- Block,
Bandra Kurla Complex, Bandra (E),
Mumbai - 400 051
Scrip Symbol: DIACABS

Sub.: Investor Update for Financial Results for the quarter and financial year ended March 31, 2026

Re: ISIN-INE989C01038

Dear Sir/Madam,

As a prelude to the upcoming investor calls and to provide an overview of the Company's performance through the quarter and financial year ended 31.03.2026, please find enclosed the Investor Update for the financial results for the quarter and financial year ended 31.03.2026.

We request you to kindly take the above information on record for the purpose of dissemination to the Shareholders of the Company. The above information will be available on the website of the company i.e., www.dicabs.com.

Thanking you,

Yours sincerely,
For, Diamond Power Infrastructure Limited

Diksha Sharma
Company Secretary

Encl: As above

DICABS

POWERING PROGRESS

INVESTOR UPDATE

2025-2026

DICABS

POWERING PROGRESS

Presenting India's Most Promising EHV/MV
Cables & Conductors Manufacturer



LEADING THE WAY FORWARD



₹ **695.87** CR
Revenue

₹ **3498** CR+
Outstanding
order position

521*
*Key approvals

Recognition

NABL **132** Types
tests
in leading labs

665 Customers



The image features a blue-toned background with several stacks of silver coins in the foreground. Overlaid on this are various financial charts, including a line graph with white circular markers and a candlestick chart. A prominent white circle with a blue-to-red gradient border is positioned on the left side, containing the text 'Financial Statement'.

Financial Statement

KEY HIGHLIGHTS



Revenue

Q4 FY26
₹ 69,587 Lakhs
108% YoY
47% QoQ

FY26
₹ 1,91,010 Lakhs
71% YoY



Gross Margin

Q4 FY26
₹ 12,980 Lakhs
173% YoY
18% QoQ

FY26
₹ 38,046 Lakhs
117% YoY



EBDITA

Q4 FY26
₹ 8,472 Lakhs
506% YoY
21% QoQ

FY26
₹ 23,162 Lakhs
243% YoY



PAT

Q4 FY26
₹ 6,061 Lakhs
691% YoY
22% QoQ

FY26
₹ 15,817 Lakhs
355% YoY

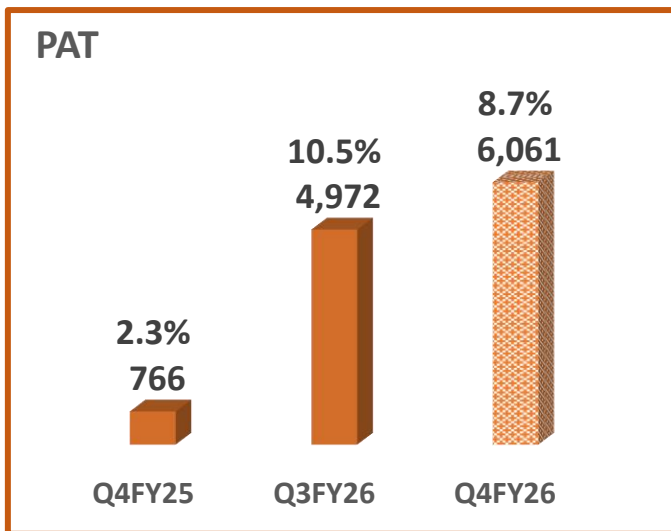
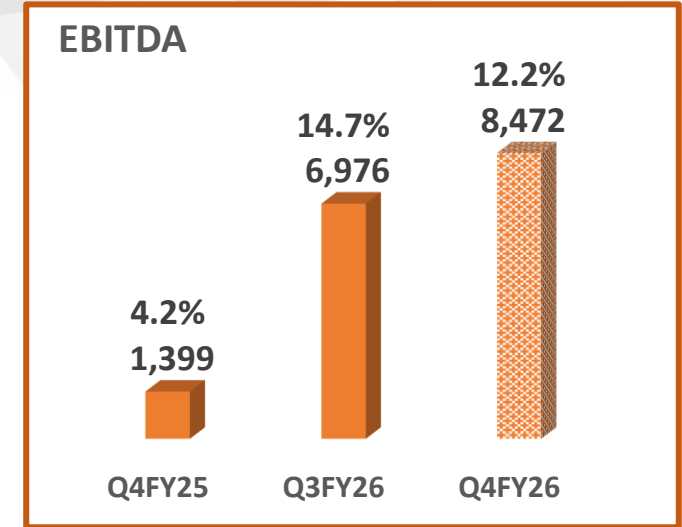
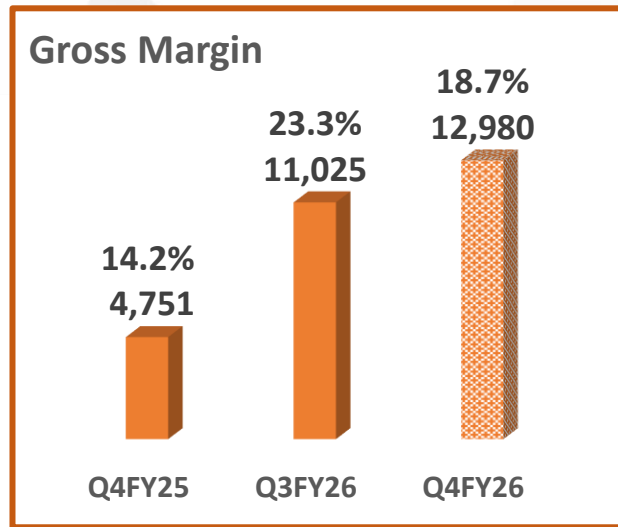
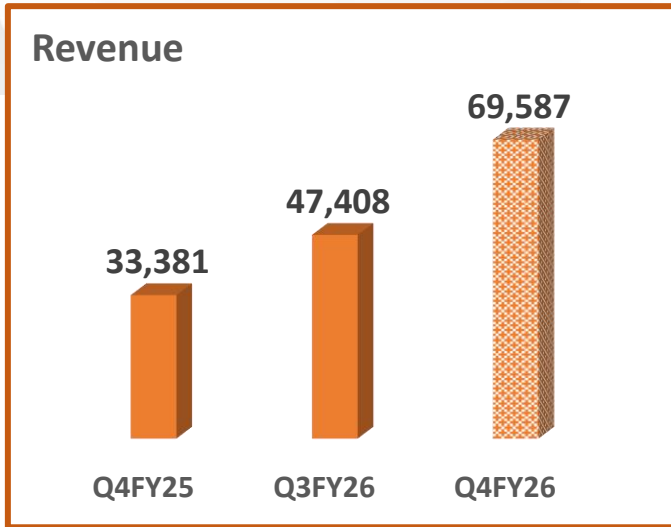


SALES PERFORMANCE FY 2025-26

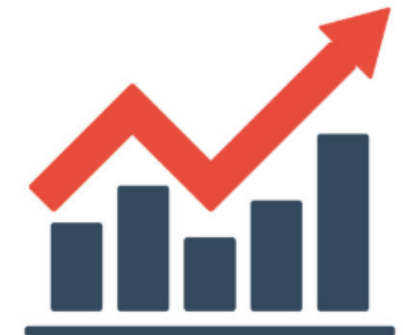


INR in Lacs

DICABS
POWERING PROGRESS



- ✓ EBITDA rose 21% QoQ & 506% YoY.
- ✓ PAT saw robust growth of 22% QoQ & 691% YoY.



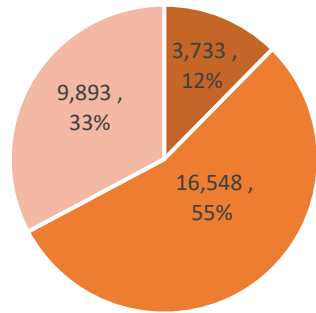
PRODUCT WISE SALES FY 2025-26



INR in Lacs

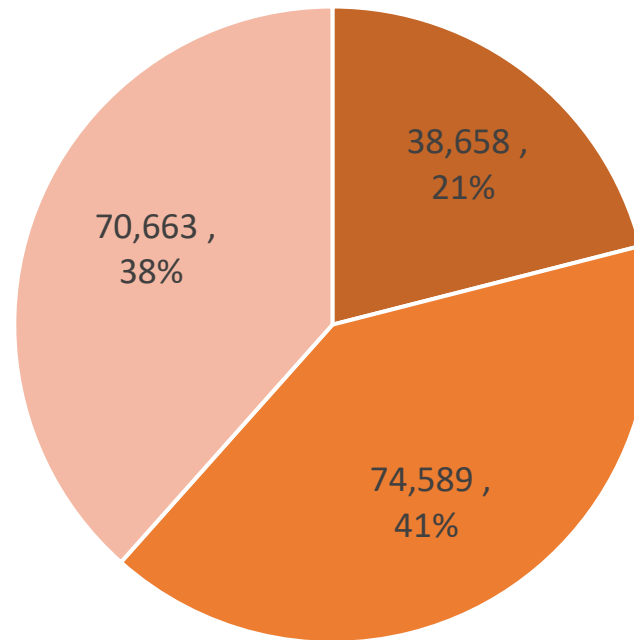
DICABS
POWERING PROGRESS

Q1FY26



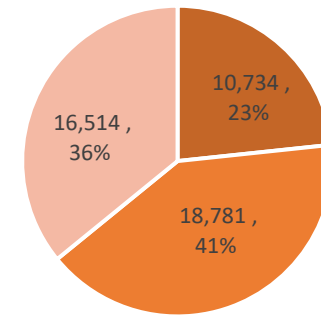
■ LT Cable ■ HT Cable ■ Conductors

FY26 Sales



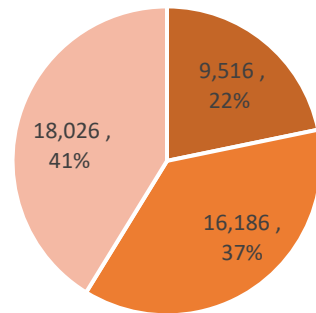
■ LT Cable ■ HT Cable ■ Conductors

Q3FY26



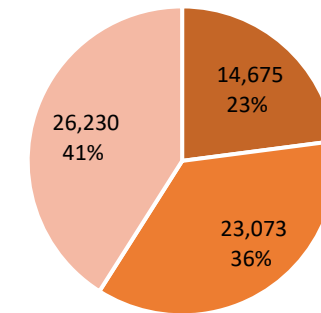
■ LT Cable ■ HT Cable ■ Conductors

Q2FY26



■ LT Cable ■ HT Cable ■ Conductors

Q4FY26



■ LT Cable ■ HT Cable ■ Conductors

Profit and Loss Statement

INR in Lacs

DICABS
POWERING PROGRESS

Particular	Quarter Ended						Year Ended			
	Q4FY26	%	Q3FY26	%	Q4FY25	%	FY26	%	FY25	%
Revenue from Operations	69,587	100.0%	47,408	100.0%	33,381	100.0%	1,91,010	100.0%	1,11,539	100.0%
Cost of Goods Sold (COGS)	56,606	81.3%	36,384	76.7%	28,630	85.8%	1,52,964	80.1%	93,994	84.3%
Contribution (A)	12,980	18.7%	11,025	23.3%	4,751	14.2%	38,046	19.9%	17,545	15.7%
Employee Benefits Expense	667	1.0%	718	1.5%	426	1.3%	2,391	1.3%	1,380	1.2%
Other Operating Expenses	4,545	6.5%	3,395	7.2%	2,950	8.8%	13,292	7.0%	9,476	8.5%
Total Operating Expenses (B)	5,213	7.5%	4,113	8.7%	3,375	10.1%	15,683	8.2%	10,856	9.7%
Other Income	704	1.0%	64	0.1%	24	0.1%	800	0.4%	68	0.1%
EBIDTA	8,472	12.2%	6,976	14.7%	1,399	4.2%	23,162	12.1%	6,757	6.1%
Depreciation & Amortization	816	1.2%	786	1.7%	548	1.6%	3,071	1.6%	2,028	1.8%
Finance Cost	1,436	2.1%	1,110	2.3%	86	0.3%	3,897	2.0%	1,264	1.1%
PBT	6,220	8.9%	5,080	10.7%	765	2.3%	16,194	8.5%	3,465	3.1%
Tax Expenses	159	0.2%	108	0.2%	-2	0.0%	377	0.2%	-9	0.0%
PAT	6,061	8.7%	4,972	10.5%	766	2.3%	15,817	8.3%	3,474	3.1%
EPS (Face Value of Rs. 1 each)	1.15		0.94		0.15		3.00		0.66	

KEY PROFIT DRIVERS THIS QUARTER



MARGIN MANAGEMENT



Risk Mitigation & Strategic Sourcing

- Enforced Price Variation Clauses driven purely by the metal index to neutralize volatility.
- Secured Polymers & Steel at low rates through firm contracts, protecting input margins against market fluctuation.

OPERATIONAL EXCELLENCE



Internal Optimization

- Executed a rigorous Cost Optimisation Programme resulting in tangible savings across three key areas:
1. Raw Material (RM) Consumption
 2. Packaging
 3. Logistics

Pillars of Financial Assurance: Auditors



**Statutory
Auditor**

Naresh and Co.

**Internal
Auditor**

Ernst and Young LLP

Cost Auditor

Dalwadi & Associates

**Secretarial
Auditor**

Ashish Shah & Associates



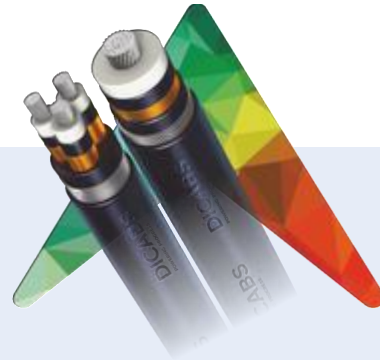
**“A Closer look at India’s
EHV/MV-New Age
Conductor Leader in
making”**



BACKGROUND

Diamond Power Infrastructure Limited (DPIL) is a vertically integrated power infrastructure provider with a presence across all kind of conductors, cables.

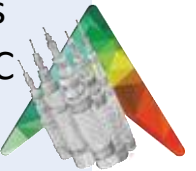
The company had started operations predominantly as a conductor manufacturer in 1970 and has since then expanded into various other segments.



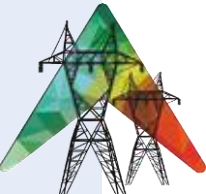
The manufacturing facility is located at Village Vadavala, Taluka Savli, Vadodara, Gujarat – 391520

Our products are widely used for projects in power generation, electricity transmission & distribution and industrial uses.

Company supplies Cables & Conductors to government distribution companies (discoms), private discoms, private EPC contractors, and industrial and export clients.



With a humble beginning as partnership firm in 1970 it went on progressing very fast and got listed in 1993 to fund the various expansion programs and growth initiatives.



BOARD OF DIRECTORS



Mr. Maheswar Sahu
Chairman &
Independent Director

Mr. Sahu has done B.Sc. (Engg.) in Electrical in 1977 from NIT, Rourkela and M.Sc. from the University of Birmingham in 1994. He joined the Indian Administrative Service (IAS) in 1980. He has served the Government of India and the Government of Gujarat in various capacities for more than three decades before retiring as Additional Chief Secretary, Government of Gujarat in 2014. His career span includes more than 20 years of service in the industry and more than 10 years of active involvement in PSU management.



Mr. Rakesh Shah
Non- Executive Director

Coming from an aristocratic family, Mr. Shah, a veteran in the service sector, has been moving upwards in his career since acquiring GSECL in 2004. A leader in the industry with more than 40 years of experience, who is now excelling in a plethora of industries. His areas of expertise include the financial evaluation of companies and seizing high revenue generating opportunities. He stepped into the manufacturing industry in 2019, as the director of SMARTMETERS TECHNOLOGIES PVT. LTD., a joint venture with Adani Total Gas Limited, following the start of ELECTRIFY ENERGY PVT. LTD.& acquisition of IMP Power Ltd



Mr. Himanshu Shah
Non - Executive
Director

Mr. Himanshu Shah is a seasoned entrepreneur whose 30-year legacy spans across capital markets, Infrastructure, FMCG, Real estate , Aviation & Energy business verticals. As founder of Monarch Net worth Capital Limited and Non- Executive Director on the Board of Diamond Power Infrastructure Limited, he combines deep market intelligence with hands-on business leadership — uniquely positioned to drive value creation at the intersection of India's financial and infrastructure growth story. His strategic insight and market relationships are a defining asset as Diamond Power scales its next growth chapter.

BOARD OF DIRECTORS



**Mr. Rabindra Nath
Nayak**
Independent Director

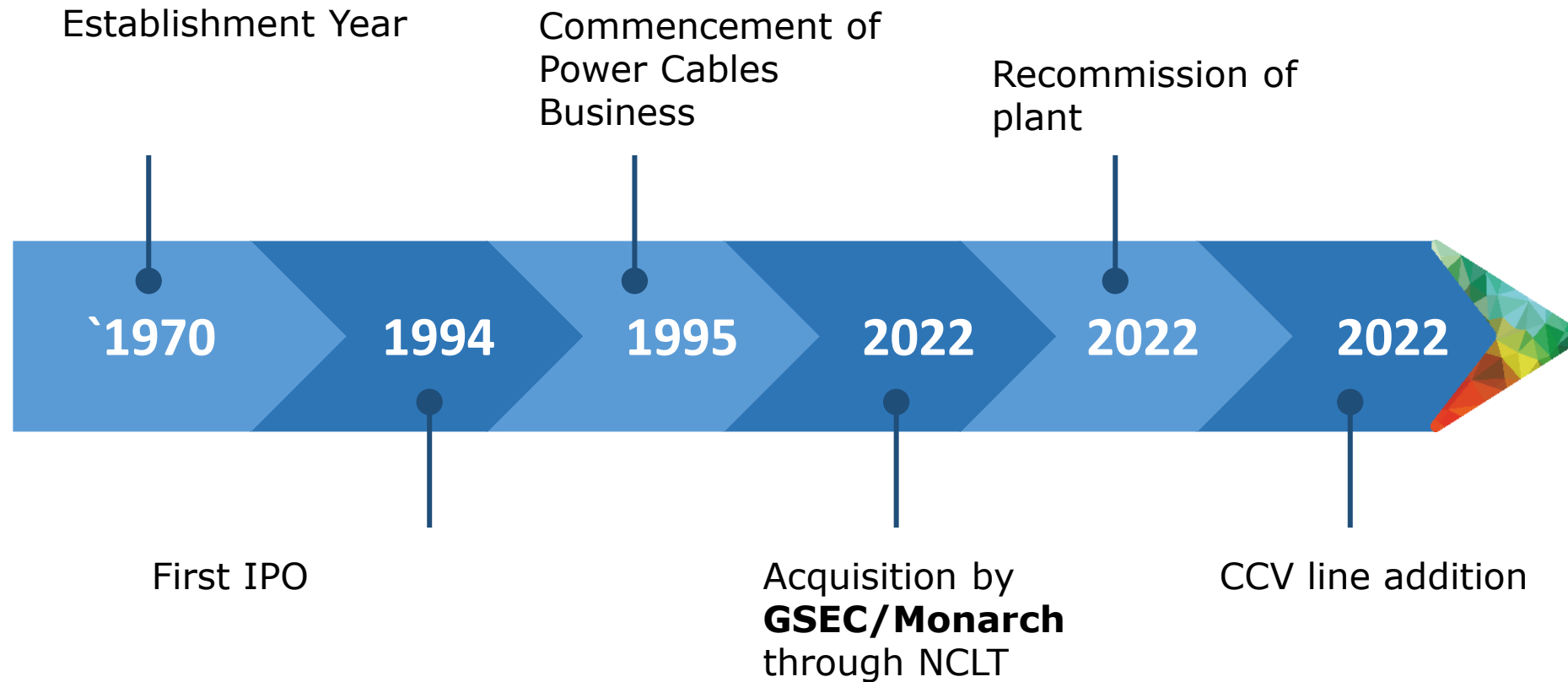
Mr. Nayak, Former Chairman of Power Grid Corporation of India Ltd. from 2011-2015, has over 33 years of work experience in the power sector. He has worked for more than 20 years in POWERGRID and has handled multi-disciplinary functions like Engineering, Corporate Quality Assurance and Inspection, Load Dispatch & Communication, Grid Management, Contracts Management, Telecom, Operation & Maintenance, Commercial, as well as Human Resource Management. Prior to joining POWERGRID in 1991, he has also worked for about 7 years in NTPC and had a stint with SAIL. He has been Director (Operations) of POWERGRID since 2009.



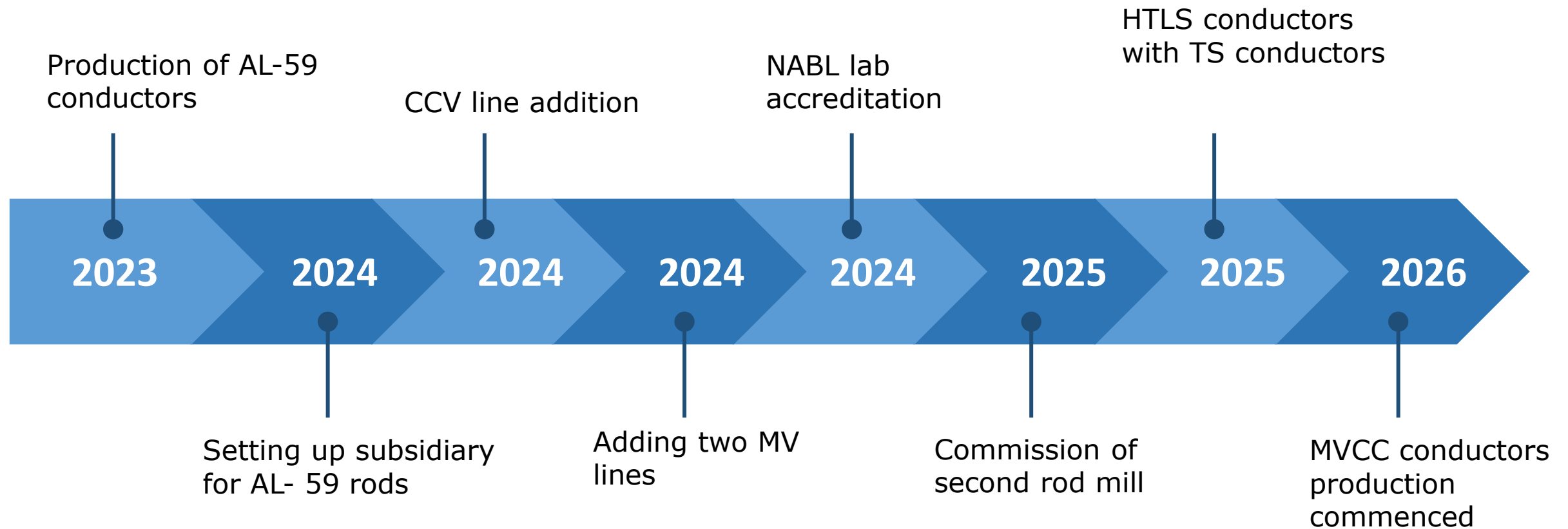
**Dr. Varsha Biswajit
Adhikari**
Independent Director

After 13 years of leadership role with SPG Prints group in Netherlands, working closely with European, Asian, North and Latin American business entities, Varsha Adhikari is now heading Social Impact Organization SEED. She has also co-founded businesses in the space of UAV technology and Clean Energy and Sustainable Solutions. At age 43, she has over 18 years of experience in Global Strategies and Business Development, Project and Financial Planning, Compliance and Sustainability Programs.


GROWTH LANDMARKS




GROWTH LANDMARKS- Since Acquisition




DICABS- India most promising Cable Company




India's integrated cables & conductors platform with EHV capability up to 400 kV



Remarkable Turnaround & Growth – with just 25-30% Capacity utilization Revenue at Rs 1910 cr.



Right Voltage Class- Right Product mix- largest capacities in highest Margin Voltages (33kv- Contributes 25% of Sales)



Fast-growing revenue (71%) and EBITDA (243%) ,PAT Grew(357%) with strong operating leverage

DICABS- India most promising Cable Company

Backward integrated from rods to final cables in a single location



Strategically positioned for renewables, transmission, railways and data centers (50% Plus Sale to New Energy & Data center Companies)



Premium products including AL59, MVCC, HTLS and TS Conductors (100% Sale of Premium Products)



Large opportunity in retail, export and niche high-margin product categories



Revenue Potential at Full utilisation

		Revised at LME 3600- AL,USD- 94- Cu: USD 13515			
CABLE TYPE	Annual Capacity	Additional	Total	Per kms	Max Capacity
	in CKM			in cr	Value in cr
1.1KV Cables	34,300	18,000	52,300	0.05	2615
1.9/3.3KV Cables	6000	0	6,000	0.11	660
11KV /22KV Cables	10000	5000	15,000	0.12	1800
33KV Cables	4500	3000	7,500	0.15	1125
220 KV above	1000	0	1,000	0.5	500
Total Output Per annum	54300	10500	64,800		6700
CONDUCTORS	Annual Mtpa	Additional	Total	Per kms	Max Capacity
				in Cr	Value in Cr
Rods	50,000	5,000	1,00,000		
37 Strand Conductors	50,000	0	50,000	0.04	2000
AL 59 61strand Conductors	25000	75000	1,00,000	0.042	4200
ACSR 61 Strand conductors	50,000	0	50,000	0.025	1250
HTLS & Special Conductors	30,000		30,000	0.05	1500
					7450
			Total		14150

Competitive Positioning – Listed Cable Peers

CAPABILITY	DPIL	TYPICAL LISTED PEERS
400 kV EHV Capability	Yes	Limited
Integrated Rod to Cable	Yes	Partial
700 kV NABL Lab	Yes	Rare
AL59 / HTLS Capability	Yes	Limited
Single-location Mega Facility	Yes	Rare
Data Centre Cable Readiness	Yes	Emerging
Advanced Conductors	TS / MVCC	Limited

India Power Infrastructure Supercycle-Dicabs Focus area

Rapid renewable energy expansion driving transmission investments



Underground cabling and smart grid deployment accelerating



Data center and industrial capex creating demand for premium cables



Railway electrification and urban infrastructure growth supporting long-term demand



Government focus on grid modernization and distribution reforms



India Power Infrastructure Supercycle-Dicabs Focus area

EHV and HTLS conductors expected to grow faster than conventional products



Advanced conductors expected to outgrow conventional products



Retail & Distribution Expansion Strategy

FOCUS AREA	STRATEGIC DIRECTION
Dealer Network	Expand pan-India retail distribution-increase to 650 Distributors
Product Mix	Higher-margin EHV/MV/HTLS/FFR/ZHLS Products
Retail Reach	Increase customer base from 275 to 2000+
Digital Pricing	CRM & online pricing implementation
Brand Positioning	Premium safety & green product branding-Zero Wooden Drums a First in the Industry by March 2027
Consultant Connect	Consultant influencer engagement programs

Export Growth Roadmap

AREA	PLAN
Target Markets	Europe ,America ,Middle East, Africa, South Asia
Certifications	BASEC / CPR / UL roadmap
Focus Products	MV, EHV, FS/HF and specialty conductors
Export Mix	Increase contribution over next 3 years
Competitive Edge	Euro complaint Product life cycle and Carbon emission certification achieved- EURO Complaint Products

Capacity Utilization & Expansion Roadmap

SEGMENT	CURRENT CAPACITY	EXPANSION PLAN
LV Cables	34,300 CKM	52,300 CKM target
MV/HV Cables	19,500 CKM	Further debottlenecking underway
EHV Cables	2,000 CKM	Additional MV/EHV lines planned
Conductors	250,000 MTPA	Expansion toward new-gen conductors

Margin Expansion Drivers

- Reach 3X Utilization in 3 years
- Shift toward premium retail and specialty product mix
- Higher contribution from EHV, HTLS and AL59 products
- Operational leverage from existing infrastructure
- Backward integration improving raw material efficiency
- Digital transformation reducing wastage and improving control
- Growing share of exports and high-value infrastructure projects

Technology Leadership & Product Differentiation



India's advanced
700 kV NABL approved
testing ecosystem



62.8% IACS
conductivity
enhancement
capability



TS Conductor and
MVCC next-generation
conductor portfolio



CCV technology with
Class 6 clean room
manufacturing



Ability to manufacture
long-length 33 kV and
EHV cables



Continuous R&D in
FS/HF, AL59 and eco-
conductors

Why DPIL is Structurally Different

TRADITIONAL CABLE PLAYERS	DPIL
Limited EHV capability	EHV capability up to 400kV
Conventional conductors	AL59 / HTLS / MVCC / TS Conductors
Partial integration	Integrated rod-to-cable manufacturing
Limited testing infrastructure	700kV NABL approved ecosystem
Commodity positioning	Premium niche product focus
Multi-location fragmented setup	Single integrated mega campus

Revenue Potential at Higher Utilization

Particulars	Current	Potential
Capacity Utilization	25-30 %	70-80%
Product Mix	Conventional + Premium	Higher Premium Mix
Operating Leverage	Early Stage	Strong Scale Benefits
Revenue Potential	Current Run Rate	Significant Expansion Potential
EBITDA Margins	Improving	Further Expansion Expected

MARKET CAPTURING ROAD MAP

Focus on Higher Voltages, Retail, Exports, Customer base & Niche Products



Increase Voltage rating up to 400kv



Focus on Retail, New Energy, Niche products



Pan india Presence 320 People Strong team



Focus on Data Centre Power needs



Increase customer base from 575 to 2000 in Two years

FY30 Strategic Vision

- 1. Building India's next-generation transmission and distribution backbone through EHV cables and advanced conductor by Combining technology, sustainability and digital governance to build a future-ready power infrastructure company.
- 2. From underutilized capacity to a scaled, high-throughput, integrated manufacturing platform
- 4. Moving from volume-led growth to value-led growth through premium products and specialized applications
- 5. Positioned at the intersection of renewable energy, grid modernization and digital infrastructure growth
- 6. Building a pan-India retail and distribution engine to deepen market reach and diversify revenue.
- 7. Developing a globally compliant cable and conductor platform for export-led growth

VISION 2030



REVENUE

To grow in Higher double digits for next few years to meet the global & Domestic demand.

APPROVAL AND CERTIFICATIONS

To be approved and recognized by the leading users and industries and Certified by the top Certification agencies for product approval.

MARKET SHARE

To attain the double-digit market share in all our product categories.

POSITIONING

To be among the top 5 in all our product categories

MARKET CAPITALISATION

To be among the top 3 listed companies among the peers.



India's single Largest Single location Cables & Conductors facility

DICABS FACILITY AT A GLANCE



CCV /SILANE TECHNOLOGY- SINGLE LOCATION 10 MV LINES



DICABS's cables deliver power that the country counts on. We leverage our CCV method of manufacturing, coupled with German technology, to deliver world-class power transmission products.

Clean Room in Continuous Catenary Vulcanization (CCV) for XLPE & Semicon

In a Continuous Catenary Vulcanization (CCV) line, a **clean room(Class 6)** is used during the extrusion of Cross-Linked Polyethylene (XLPE) insulation and semiconductive (semicon) layers.

The purpose is to prevent contamination during cable manufacturing, especially for medium- and high-voltage power cables.



POWER CABLES – OUR FORTE



CABLES-35 YEARS OF EXCELLANCE

LOW VOLTAGE CABLES

DICABS LV cables are manufactured in the most sophisticated and modern plant for voltage grades up to 1.1 kV, as per Indian and global standards.

The product range includes single core up to 1000 sq. mm and multicore up to 630 sq. mm – Aluminium/Copper conductor, XLPE/PVC insulation, Armored/Unarmored, PVC sheathed (FR/FRLS/LSZH) cables conforming to IS 694-2010, IS 1554(1) and IS 7098(1). Copper control Cables up to 61 Core with PVC/XLPE, conform to Indian Standard.

HIGH VOLTAGE CABLES

DICABS HV cables are manufactured in the most sophisticated and modern plant for voltage grades up to 33 kV, as per Indian and global standards.

DICABS high-tension cables, with voltage grades ranging from 3.3 kV to 33 kV, are widely used for power distribution, external and direct burial applications in power network systems, underground, and in cable ducting.

EXTRA HIGH-VOLTAGE CABLES

DICABS is one of the world's leading manufacturers of EHV cables and is also one of the few total solution providers for underground transmission systems. Our EHV cables are manufactured in the most sophisticated and modern plant, with manufacturing capability from 66 kV to 400 kV cables, as per Indian and global standards.

Applications of FS & HF Cables

FS (Fire Survival) and HF (Halogen-Free) cables are widely used in areas where safety and continuity of power or signals during fire are critical

The company had started R&D predominantly as a Cables manufacturer in future and has since then expanded into various other segments.



1 Hospitals, schools, and commercial buildings

for emergency lighting and fire alarms

2 Airports, metro stations, tunnels

for communication and safety systems

3 Data centers and telecommunication networks to protect sensitive equipment

4 Industrial plants for control circuits and critical machinery

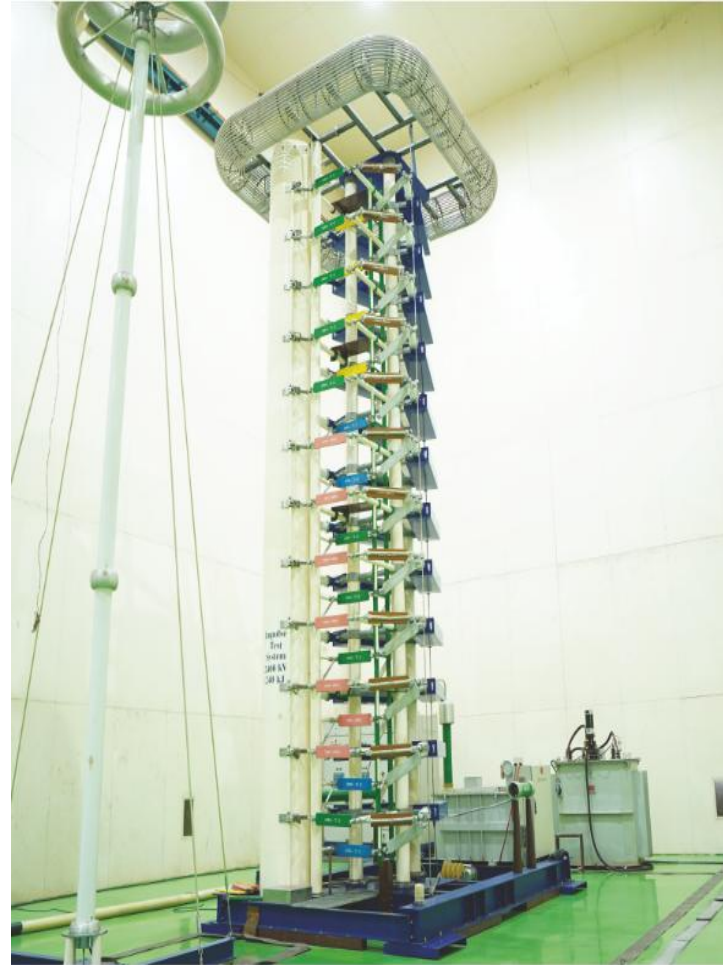
4 Fire alarm and sprinkler systems to ensure operation during fire

WORLD CLASS 700kV NABL APPROVED LAB

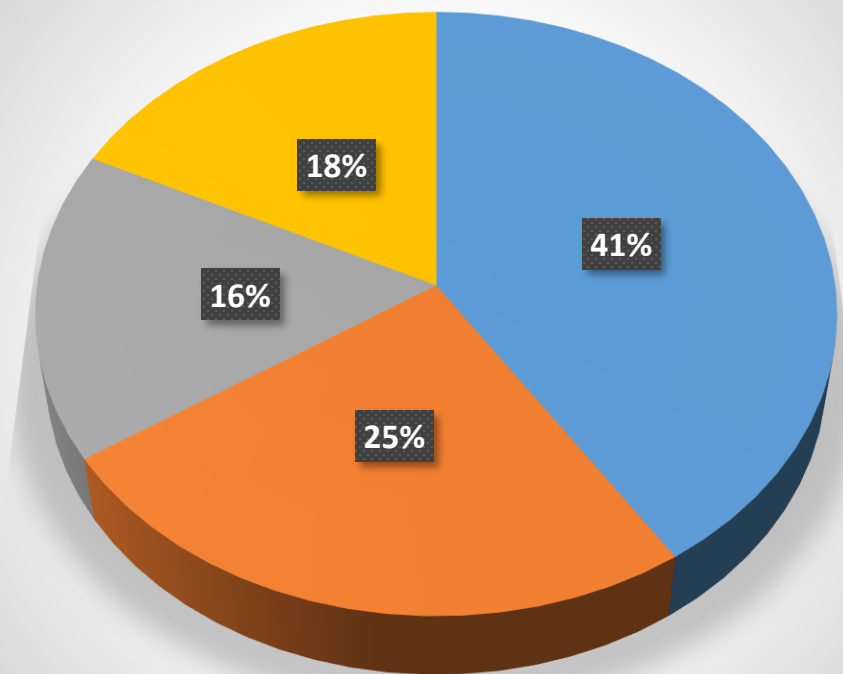


TESTING LAB FACILITIES

- India's First 700 KV/28000 KVA UHV Type Test Lab for testing up to 500 KV EHV Cable.
- 250 KV/2500 KVA High Voltage & PD Test Lab.
- 100 KV/1200 KVA High Voltage Test Lab
- 70 KV High Voltage Test Lab
- 15 KV High Voltage Test Lab
- Physical Test Lab.
- Fire survival & LSZH test lab
- Cable In-process

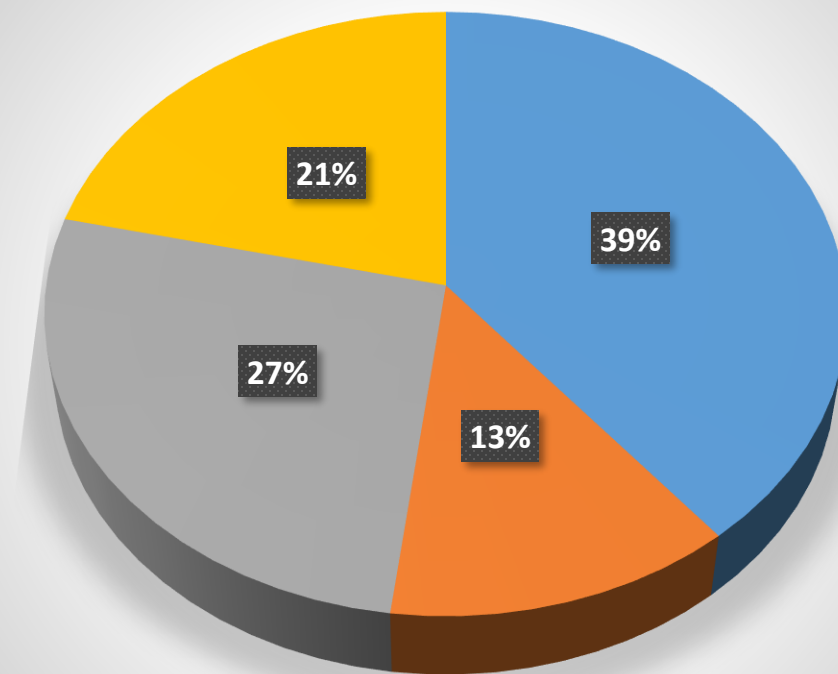


Age Dynamic Management Team



■ Less than 30 years ■ 30-40 years ■ 40-50 years ■ More than 50 years

Experience Dynamics



■ Less than 5 years ■ 05-10 years ■ 10-20 years ■ More than 20 years

A man in a dark suit and tie is pointing upwards with his right hand. A glowing white line graph starts from a circular callout on the left and points to a green box labeled '2028'. The background features several semi-transparent upward-pointing arrows of varying heights, suggesting growth or progress. The overall color palette is warm, with shades of orange, brown, and green.

Capex Upgradation Plan

2025

2028

Next two year Capex

- High Ampacity Products
- Capacity De-bottling.
- NBC Complaint Products
- New Energy Products



Investment in Retail oriented Product mix of LV Cables as per New Building Code 18,000 kms per annum



Investment & development of High power centric products like GAP, ECO & Carbon Core Conductors to transmit higher ampacity & voltage



Balancing equipment to Debottlenecking MV Cables capacity to increase to 22,500 kms per annum



Focus on Niche Products focussed on Datacentres & New Energy business

NEW TEST LABS IN THE PIPELINE & PLANNED

- New state of the art physical Test Lab
- R&D Lab for new product development
- Lab-3 100 KV HV-PD Test Lab
- Conductor Lab-2 for plant expansion
- UL & CPR Lab



TESTED. TRUSTED. POWERING RELIABILITY.

- ACCURATE TESTING
- QUALITY ASSURANCE
- ADVANCED EQUIPMENT
- PERFORMANCE YOU CAN RELY ON

QUALITY SAFETY RELIABILITY

PRECISION TESTING STRONGER CONNECTIONS

BUILDING A SAFER, STRONGER TOMORROW THROUGH RELIABLE TESTING.

Digital Transformation by Grant & Thornton(GT Bharat)

We are executing a Transformative Digital programme in company to become paper less & retailer centric with Support of GT will be completed before 30th June 2026.



Zero Defect – Green Product – as a USP to Market

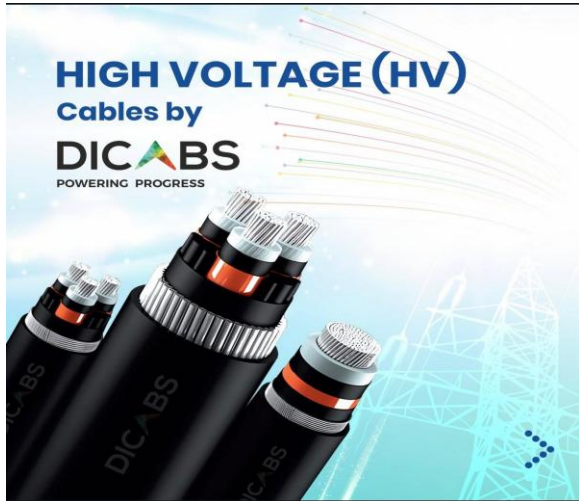
80% of Our Products Roll out in Steel
, Wooden Drums to be eliminated in 2
years time



A photograph of a server room. In the foreground, several server racks are visible, with blue lights emanating from them. The background is filled with more server racks, but they are out of focus. A bokeh effect of colorful lights (yellow, green, blue) is overlaid on the right side of the image. A dark blue horizontal bar is positioned across the middle of the image, containing the text "Data Centre Products" in white.

Data Centre Products

Cables



HTLS Conductor



ECO Conductors – Breakthrough Grid Technology with Proven Market Validation

TYPE TESTED | 850 KM ORDER SECURED | MARQUEE INDIAN BUYER | IMMEDIATE REVENUE VISIBILITY

Technology & Economic Edge

Higher Ampacity vs Conventional Conductors

Reduced Transmission Losses

Superior Thermal Stability

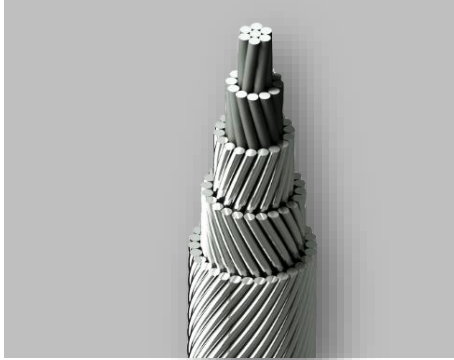
Lower Sag at Elevated Temperatures

Grid Modernization & Renewable Ready

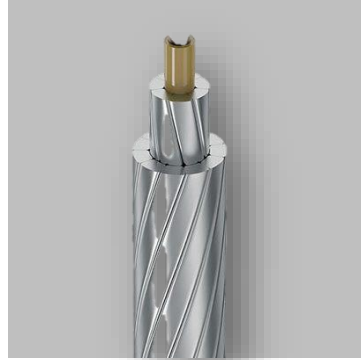
Premium Product = Margin Expansion Potential

Scalable Across National Transmission Projects

CONDUCTORS-IN OUR GENES



ACSR Conductor



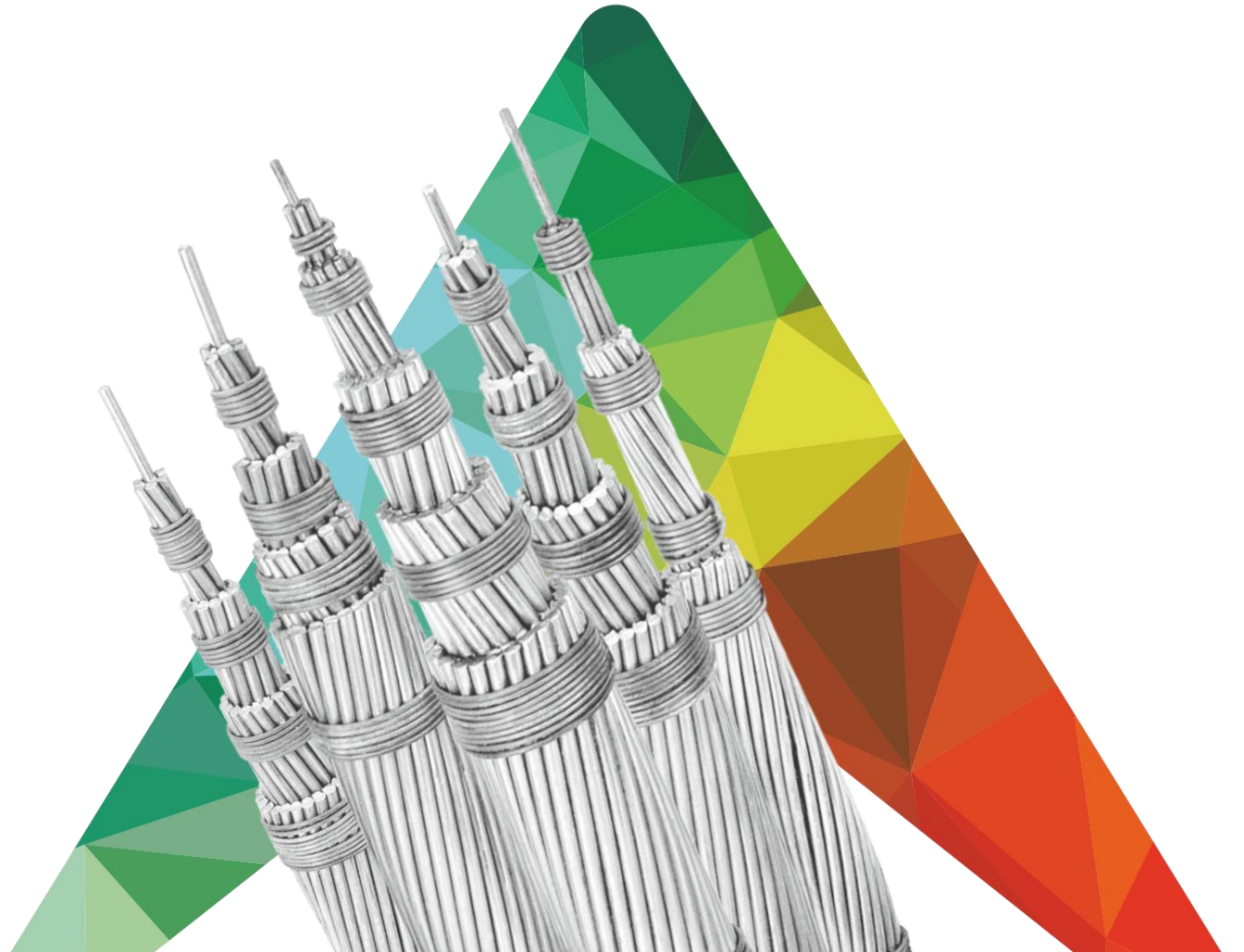
HTLS Conductor



GAP Type Conductor



MVCC



ROD MANUFACTURING – CONDUCTIVITY ENHANCEMENT



Through continuous process optimization in the ageing and cooling stages, we have successfully achieved conductor conductivity levels of approximately 62.8% IACS, significantly higher than the conventional industry practice of around 61.5% IACS.



This improvement reflects enhanced metallurgical control, resulting in superior electrical performance and reduced transmission losses.

CONDUCTORS-55 YEARS OF EXPERIENCE



Conductor manufacturing has been DICABS' core competency since the inception of the conductor's business in 1970. Today, we have an installed capacity of over 250000 MT.

Our two manufacturing facilities produce a range of conductors, including 7 Strand to 90 Strand and from 11 kV to 765 kV HVDC lines.

Our conductor facility is India's first plant with in-house alloy manufacturing capabilities, with type testing facilities for rods; the first in India to develop and manufacture alloy conductors and proto-test Al 59 ,HSHC (High Strength High Conductivity) Conductors and the first BIS Mark holder for Alloy Conductors in India, having ISI Licenses for all types of conductors.

Designed for superior efficiency and performance, DICABS has supplied over 1 million KM of conductors. This statistic speaks volumes about the superior efficiency and performance of our products.



PRODUCT RANGE



- EC Grade Aluminium Wire Rods
- Aluminium Alloy Wire Rods
- All Aluminium Conductors (AAC)
- All Aluminium Alloy Conductors (AAAC)
- Aluminium Conductor Steel Reinforced (ACSR)
- Aluminium Alloy Conductor Steel Reinforced (AACSR)
- Aluminium Conductor Alloy Reinforced (ACAR)
- High Conductivity Alloy Conductors
- AL 59 and other New Generation Eco-Conductors
- MVCC
- GAP - TYPE



More *Capacity*. Less Cost.

Modernizing the world's power grids to meet the challenges of the 21st century and deliver affordable, reliable, and clean electricity.

Introducing American Technology

(Tailor-made Solutions with Next Gen Advanced HTLS Conductors)



TS Conductor is bringing in their proven advanced / next generation technology with Aluminum Encapsulated Carbon Fiber Core.

We are associating with our proven expertise of Designing, Testing, Manufacturing, Supplying & Installing of HTLS Conductors.

Strategic Alliance will provide tailor-made solution for Indian Power Utilities for Transmission & Distribution Segment.

Diamond Power Infrastructure Limited (DICABS); Vadodara is now Licensed Manufacturing Partner of TS Conductor USA, bringing most innovative technology for providing end-to-end solutions with HTLS in T&D segment.

Proudly Backed by Investors

WELLINGTON
MANAGEMENT®



Salient Features of Offered Technology by TS



- Lower Project Cost due to conventional installation fittings, tools and stringing methodologies.
- Easy to work with like ACSR conventional conductors
- Safety & Reliability through AECC's patented Aluminum Encapsulated Carbon Core.
- Longevity & Resilience, AECC's built to withstand harsh conditions and extreme weather events. Such as hurricanes & wildfire.



Next Generation Innovative Conductors



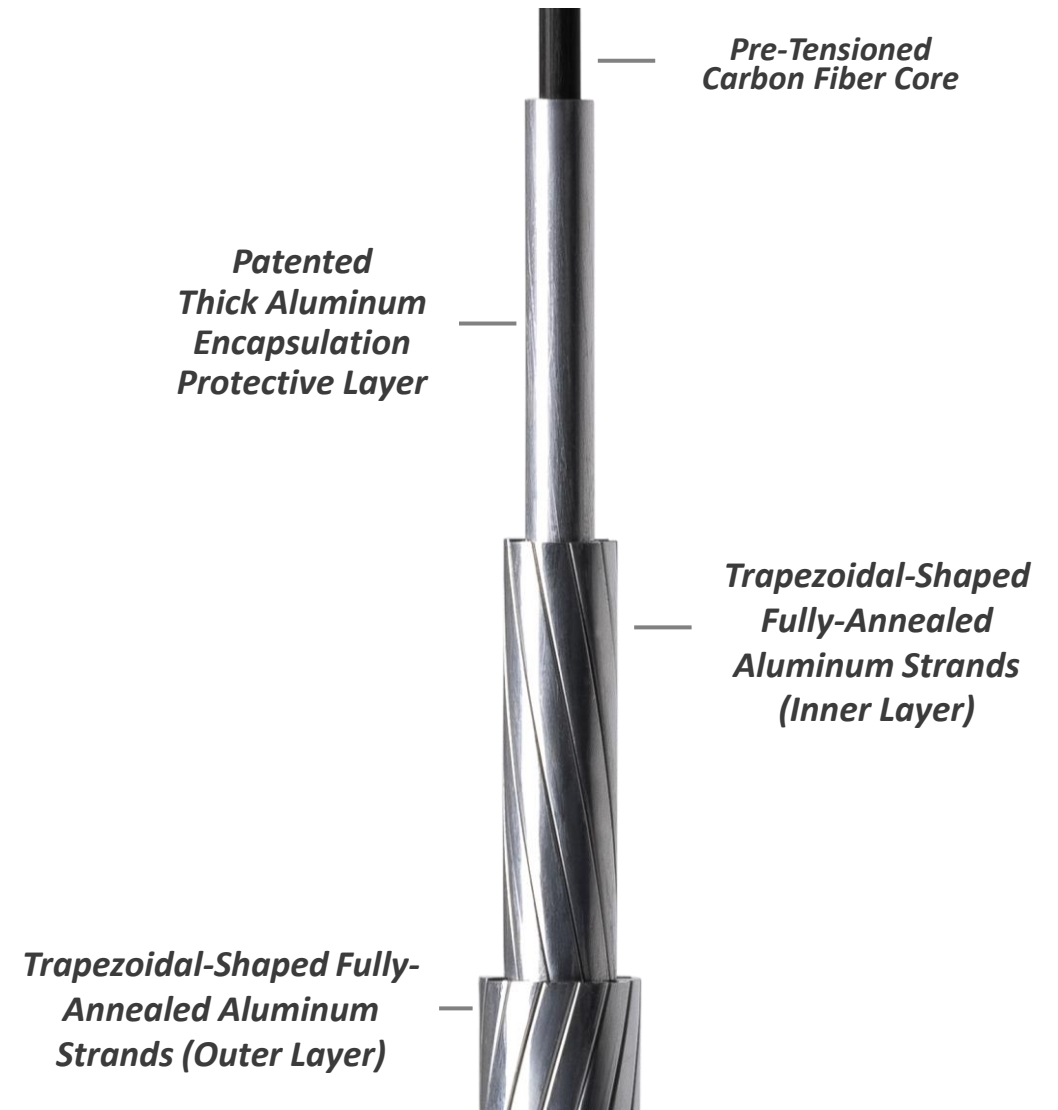
AECC conductor is Next Generation technology having a thick Aluminum encapsulation on CFC (Carbon Fiber Composite Core/Thermoset Matrix).



First-Gen CFC Core is covered with Glass Fiber sheath, which was causing basic issues such as bending fracture, degradation problems like moisture, air, UV & Ozone. Also, First-Gen is requiring special fittings & hardware.



AECC is eliminating all the issues of First-Gen CFC Core and providing ease of work through cheaper and better Compression type fittings & hardware.



Proven technology backed by industry leaders.



With thousands of miles installed since 2016 and extensive third-party testing, TS Conductor has earned the support of industry-leading investors and utility customers.

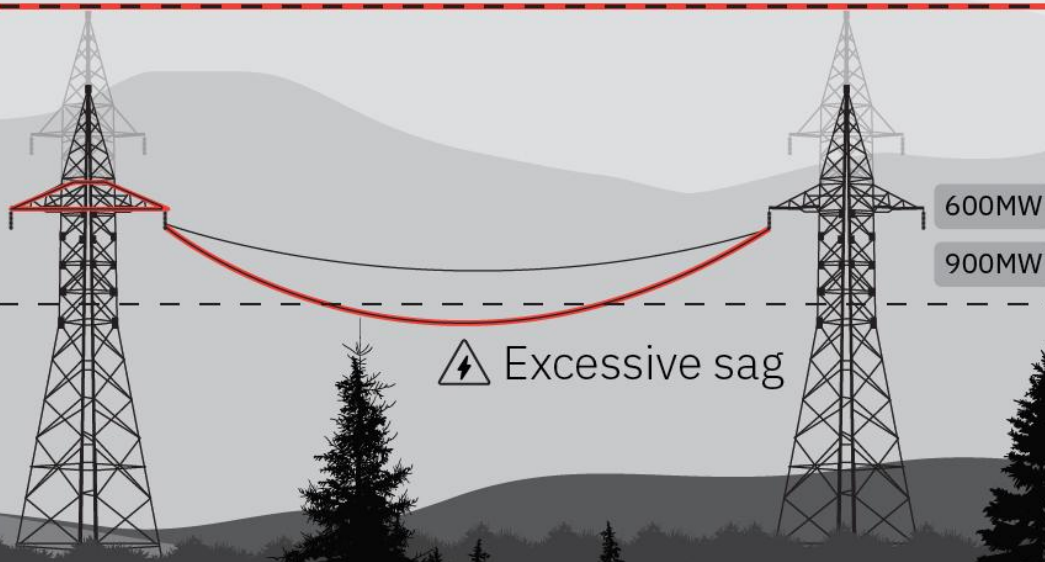
- ✓ *EPRI Endurance Testing*
- ✓ *AEP Sequential Mechanical Testing*
- ✓ *Kinectrics Type Testing (11 Tests)*
- ✓ *ISO 9001 Certification*



Reconductoring: Up to 30-40% lower costs.

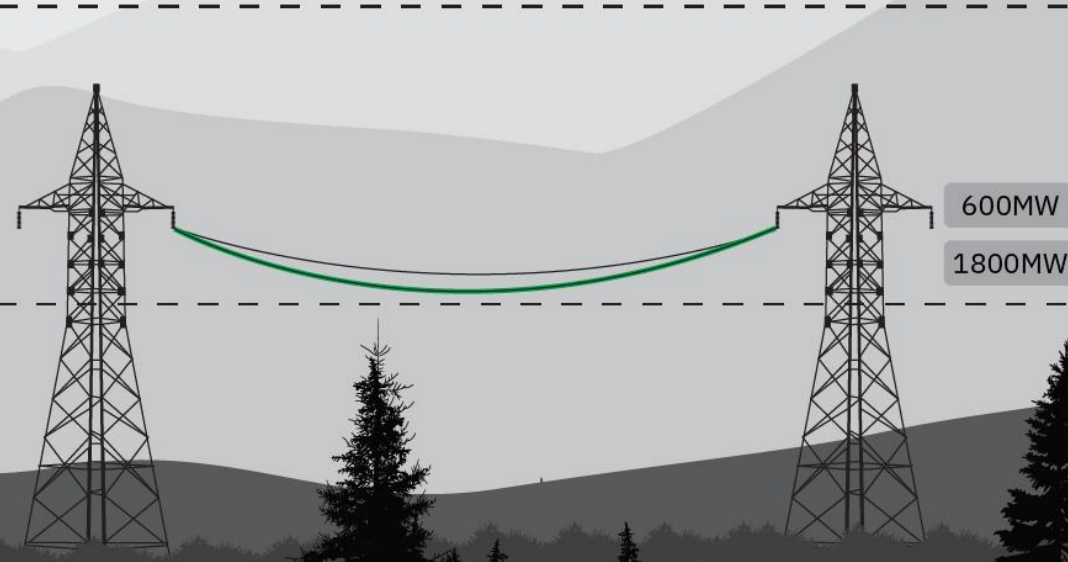
Traditional Conductors

Structure retrofit required including raising height and/or strengthening crossarms



TS Conductor AECC

Reuse existing structures and crossarms without retrofit





ESG



Environmental Product Déclaration (EPD) Certification

Certified Products

- MV Cables – 33kV Aluminium Cable (19/33 kV)
- ISO 14025 & EN 15804:2012+A2:2019
- Cradle-to-Grave LCA (A1–D)
- 20–35 Year Service Life
- AL-59 Transmission Conductors
- 35 Year Designed Lifecycle
- International LCA Framework Assessed

Certification Scope

- Raw Material Extraction
- Manufacturing & Energy Use
- Transportation & Installation
- End-of-Life Recycling
- Module D Recycling Benefits



- **Globally Verified Sustainability Credentials – DICABS**

Euro Standard Carbon and life cycle certification

Key Environmental Metrics (33kV Cable - per km)

~35,400 kg CO2 eq (Production Stage A1-A3)

90% Aluminium Recycling at End-of-Life

35-Year Lifecycle Assessed

18+ Environmental Indicators Disclosed

Transparent Grid Electricity Modelling

SUSTAINABILITY AND GOVERNANCE

Environmental (E)

- Energy efficiency projects
- ISO 9001, 14001 & 18001 certified
- Zero industrial waste to landfill
- Water conservation through STP, rainwater harvesting, and reuse systems
- Green belt and plantation initiatives across facility

Social (S)

- 100% Statutory Compliance & Labour Law Adherence
- Zero Fatalities | Safety Training
- Employee Engagement | POSH + DEI Practices in place
- Local hiring, skill development, and CSR initiatives supporting
- Strong internship & youth employability program

Governance (G)

- Board with independent directors and regular audit oversight
- Policies: Whistleblower, Anti-bribery, Code of Conduct
- ESG-aligned leadership with zero compliance violations
- Risk governance framework and business continuity planning active
- Initiated ESG disclosures/reporting roadmap



CERTIFICATIONS



Quality Management System is certified by TuV Nord as per ISO 9001:2015

Quality Management System

We are certified by the internationally renowned certification agency TuV NORD for ISO 901:2015

Environmental Management System is certified by TuV Nord as per ISO 14001:2015

Environment Management System

We are certified by the internationally renowned certification agency TuV NORD for ISO 14001:2015

The Health & Safety Management System is certified by TuV Nord as per ISO 45001:2018.

Health & Safety Management System

We are certified by the internationally renowned certification agency TuV NORD for ISO 45001:2018

Over 75 Products are type tested from the leading testing laboratories includes CPRI, ERDA, SABS, TAG Corporation

Type Test

Our product are type tested by the leading testing laboratories in India and abroad, which further extend the confidence on our quality benchmark.

NABL Phase 1 Audit is Conducted by inhouse laboratory certification.

NABL & BASEC

The assessment for NABL Accreditation and BASEC is underway to further boost the customer confidence and open avenues for the trusted quality product for export market.

TUV CERTIFICATE



















TYPE TESTED AT























POWERING THE NATION

Central Government Firms

			
Bharat Heavy Electricals Limited, Tamil Naidu	Power Grid Corporation of India Limited	SAIL, Bokaro Steel Plant	Steel Authority of India Ltd, Bhilai
			
Gujarat Energy Transmission Corp. Ltd.	Gujarat State Electricity Corporation Limited	Jaipur Vidhyut Vitran Nigam Limited	Jaipur Vidhyut Vitran Nigam Limited
			
Jodhpur Vidhyut Vitran Nigam Limited	MP Madhya Kshetra Vidyt Vitaran Co. Ltd.	Madhya Gujarat Vij Company Ltd.	Maharashtra State Electricity Distribution Co. Ltd.
			
Maharashtra State Electricity Transmission Co. Ltd.	Paschim Gujarat Vij Company Ltd.	Uttar Gujarat Vij Company Ltd.	West Bengal State Electricity Board

Corporate Clients

			
ArcelorMittal Nippon Steel India	JSW Renewables	CleanMax Enviro Energy Solutions Pvt. Ltd.	Serum Institute of India Pvt. Ltd.
			
JSW BSPL	ACME Solar Holdings Limited	Capital Electech Pvt. Ltd.	Servo Tech Electricals Pvt. Ltd.
			
A2Z Eng & Maintenance Services, Gurugram	<ul style="list-style-type: none"> ABB India Limited, Bangalore ABB India Limited, Maneja, Vadodara 	Adani Infra India Limited, Ahmedabad	Adani Renewables
			
Adani Wilmar Ltd.	Ambuja Cement	Fabrico (India) Private Limited	GPS Renewables Private Limited
			
IndianOil-Adani Gas Pvt. Ltd.	J. Kumar Infraprojects Ltd.	Swastika Infra Private Limited	Waaree Renewable



📍 Yeida Project

Energizing Yamuna Expressway
A Landmark in India's Infrastructure

*Recognized Among the World's
Top 100 Innovative Projects*





 **Adani Solar Park, Khavda**

DICABS – Powering the
World's Largest Solar Park

*Illuminating the Path to
Sustainable Energy*

adani
Solar





 **Mundra Port**

Strengthening the Power
Infrastructure of India's Largest Port

*Energizing the Nation's
Premier Economic Gateway*





 **Delhi International Airport**

Proud Suppliers of Cables to
India's Busiest and Only
4-Runway Airport



Powering the Gateway to India and Beyond

A photograph of a bio-CNG processing plant. In the foreground, there are several tall, silver-colored distillation columns and other industrial equipment. In the background, there are large green dome-shaped biogas digesters. The sky is blue with scattered white clouds. A white arrow-shaped callout box is overlaid on the bottom left of the image.

Bio-CNG Project, Jhajjar

Contributing to India's
Biofuel Leadership

*Advancing Sustainable Energy
for a Better Tomorrow*



 **AL 59 Conductors for
Khavda Solar & Wind Park**

Energizing the World's Largest Renewable Energy Hub 

Powering a Greener Tomorrow with Cutting-Edge Solutions



Adani Electricity Mumbai & Best

Powering India's
Financial Capital 24 X 7

The metropolis that never sleeps

adani
Electricity





NTPC Power Project

Fueling India's Energy Future NTPC Power Project, driving efficient and reliable energy solutions across key regions

Strengthening the Nation's Power Backbone for a Brighter Tomorrow



NEW ENERGY CUSTOMERS





THANK YOU

CORPORATE OFFICE

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Makarba, Ahmedabad- 380051
Email : Pawan.lohiya@dicabs.com
For Investors query: cs@dicabs.com

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Next to Liberty Cinema, Mumbai – 400020
Email: prashant.tiwari@dicabs.com, pankaj.kumar@dicabs.com
Mob: +9198191-03988, 98366-07555

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Mob:- 9903398484

DICABS
POWERING PROGRESS

