





GLOBAL ENERGY SYSTEMS ARE TRANSFORMING. SO ARE WE

Introducing DICABS ReNEW, a dedicated division for renewable energy transmission, delivering future-ready cables and conductors for solar, wind, hydro, BESS, EV, and beyond.

DICABS ReNEW is built on a vision to accelerate the transition to clean, reliable, and efficient power through a specialized portfolio of cables and conductors for the renewable energy sector.

Our products are engineered to withstand extreme weather, UV exposure, torsion, and high electrical stress.

DICABS Legacy

- A Built on over 50 years of expertise
- India's largest Single Plant for Power Cables & Conductors
- Ultra High Voltage Lab that can test cables up to 765 kV
- 19,500 km MVC Cables
- 2000 km & 34300 km PA of Power Cables Capacity





Why ReNEW?

The only manufacturer offering a complete range of Cables, Conductors and Copper Wires

In-house Rod Mills processing

ensures unmatched quality, precision and consistent performance

- Future-ready solutions for solar, wind, hydro, and BESS applications
- Advanced CCV/VCV technology
- ▲ Dedicated R&D for green applications
- A Fully compliant with IEC, ASTM, IS standards
- Focused energy, faster turnaround
- A Backed by collaborations with industry leaders









SOLUTIONS THAT POWER SUSTAINABILITY

The ReNEW products range spans the complete energy transmission ecosystem across voltage classes, applications, and industries:

Made in India. Built for the World.

- Solar AC and DC Cables from 1.1kV to 66kV
- Copper Cables with E-Beam Technology
- EV Charging Cables
- Special Cables for BESS
- Energy Efficient AL 59, HTLS and GAP type conductors
- Power and Control cables from Solar, Wind, BESS, Hydrogen and Biogas applications from 1.1kV to 220kV
- Medium Voltage Covered Conductors (MVCC) for the renewable sector

From India's solar and wind frontiers to global clean energy corridors, we're committed to reliable performance, carbon-conscious manufacturing, and long-term energy resilience.

- Empowering Green Infrastructure
- Certified for ISO 9001, 14001, and 45001
- Powered by award-winning innovation



LET'S BUILD A GREENER GRID TOGETHER

At DICABS ReNEW, every kilometer of cable laid, every conductor installed, is a step closer to a sustainable future.



- 01 We are fully **ESG** (Environmental, Social, and Governance) Compliant
- 02 Our 3 windmills in Kutch power sustainability
- 03 A key supplier to the 30GW Khavda RE Park, one of the world's largest solar-wind hybrid parks
- 04 Conducted Life Cycle Assessments (LCA) for all our major products
- 05 We use steel drums instead of wooden ones, **enabling reusability** and reducing carbon emissions
- 06 Most of our cables have **Environmental Product Declarations (EPDs)**

ReNEWing Growth



























POWERING PROGRESS

CORPORATE OFFICE

A2 - 12th Floor, Palladium Towers, Corporate Road, Makarba, Ahmedabad, Gujarat - 380051, India. 1 +91 - 84119 66239

FACTORY

Vadadala, PHASE - II, Savli, Vadodara, Gujarat, India.



