



DICABS
ReNEW

**FOCUSED ON
RENEWABLES.**
**COMMITTED TO
PERFORMANCE.**



GLOBAL ENERGY SYSTEMS ARE TRANSFORMING. SO ARE WE

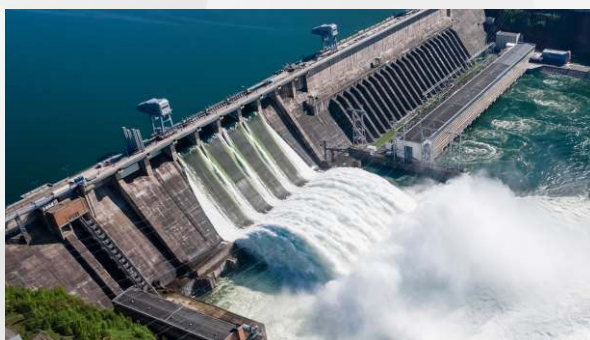
Introducing DICABS ReNEW, a dedicated division for renewable energy transmission, delivering future-ready cables and conductors for solar, wind, hydro, BESS, EV, and beyond.

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

- ▲ 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



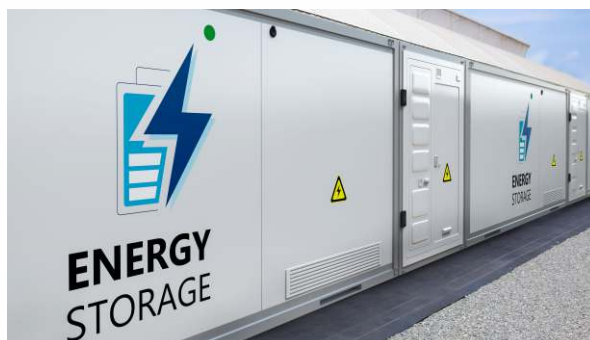
Why ReNEW?

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
- ▲ Fully compliant with IEC, ASTM, IS standards
- ▲ Focused energy, faster turnaround
- ▲ 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

adani
Solar

JSW Energy

पावरग्रिड
POWERGRID

एनटीपीसी
NTPC

WAAREE
One with the Sun

spring

adani
Renewables

gfs

CleanMax
POWERING SUSTAINABILITY

Prozeal
GREEN ENERGY

kp
GROUP
www.kpgroup.co

ACME
Leading Through Innovation

DICABS
POWERING PROGRESS

CORPORATE OFFICE

A2 - 12th Floor, Palladium Towers, Corporate Road, Makarba, Ahmedabad, Gujarat - 380051, India.

+91 - 84119 66239

FACTORY

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

02667-251516 02667-251202