

12.03.2026

Corporate Relations Department  
BSE Limited  
2<sup>nd</sup> 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  
NSE: DIACABS

Sub: Press Release

Dear Sir/Ma'am,

Please find enclosed the Press Release regarding the order received from Tata Power Renewable Energy Limited.

We request you to kindly take the same on record.

Thanking you,

Yours sincerely,  
For Diamond Power Infrastructure Limited

Diksha Sharma  
Company Secretary

## **Diamond Power Infrastructure Wins 869 KM ECO Conductor Order from Tata Power Renewable Energy; Expands Leadership in New-Energy Transmission Solutions**

Ahmedabad, India – Diamond Power Infrastructure Ltd. (DPIL), a leading manufacturer of power transmission conductors and power cables, has secured a major order from Tata Power Renewable Energy Ltd. (TPREL) for the supply of 869 kilometres of New Generation ECO Conductors for renewable energy evacuation projects across India.

The order spans multiple renewable power transmission sites across Tamil Nadu, Maharashtra and Karnataka, reinforcing Diamond Power's growing role in enabling India's renewable energy expansion and grid modernization.

### **Strategic Focus on Next-Generation Conductors**

Diamond Power Infrastructure Ltd. is actively expanding its portfolio of advanced transmission conductors to support the evolving requirements of modern power grids and renewable energy integration.

The company is focusing on new generation high-efficiency conductors, including:

- ECO Conductors
- AL-59 Conductors
- GAP Conductors
- HTLS (High Temperature Low Sag) Conductors
- Other advanced transmission conductors

These conductors are designed to carry higher power loads, reduce transmission losses, operate at higher temperatures, and minimize sag, making them particularly suitable for renewable energy evacuation corridors and high-capacity transmission networks.

### **Strong Presence in Renewable Energy Power Evacuation Infrastructure**

Diamond Power Infrastructure Ltd. is also a leading supplier of Medium Voltage power cables (3.3 kV to 33 kV) for renewable energy projects including solar parks, wind farms, and hybrid energy installations.

Over the last two years, the company has supplied:

- More than 12,000 kilometers of Medium Voltage (MV) power cables
- Over 18,000 kilometers of AL-59 conductors

to various renewable energy developers and power evacuation projects across India. These supplies have supported critical grid connectivity and power evacuation infrastructure for new energy projects.

### **Certified Technology with Global Sustainability Standards**

Diamond Power has strengthened its technology and sustainability credentials with several key certifications:

- Independent Type Test Certification for ECO Conductors
- Environmental Product Declaration (EPD) compliant conductors with carbon emissions below 0.2%
- Independent Life Cycle Certification for various products including conductors

Regd. Office & Factory: Vadodara, Phase - II  
Savli, Vadodara, Gujarat, India-391520  
CIN: L31300GJ1992PLC018198

Email: [cs@dicabs.com](mailto:cs@dicabs.com), Website: [www.dicabs.com](http://www.dicabs.com)  
Tel No.- 02667-251354/251516  
Fax No.-02267-251202

These certifications align Diamond Power's products with global sustainability and environmental standards, positioning the company for strategic entry into international renewable energy and European power transmission markets, where lifecycle transparency and low carbon footprint products are increasingly mandatory.

## Strengthening Role in the Global Energy Transition

The adoption of ECO and other next-generation conductors allows utilities to transmit significantly higher power through existing transmission corridors, improving grid efficiency while reducing environmental impact.

The order from Tata Power Renewable Energy Ltd., one of India's largest renewable energy developers, highlights the growing demand for advanced conductor technologies required for large-scale renewable power integration.

With its expanding portfolio of advanced conductors, strong track record in renewable power evacuation infrastructure, and globally aligned sustainability certifications, Diamond Power Infrastructure Ltd. is positioning itself as a key supplier for India's energy transition and global clean energy infrastructure markets.