



DIAMOND POWER INFRASTRUCTURE LIMITED
Corporate Office: A2- 12th Floor, "Palladium",
Near Orchid Wood, Opp. Divya Bhaskar,
Corporate Road, Makarba,
Ahmedabad, Gujarat, India-380 051
Website: www.dicabs.com

30th May, 2025

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.: Press Release

Re: ISIN-INE989C01038

Dear Sir/Madam,

Please find enclosed the press release on the Diamond Power Entering into a Strategic Partnership with TS Conductors, USA to Manufacture High Performance Transmission Conductors.

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

Digitally signed by
Diksha Sharma
Date: 2025.05.30
16:36:39 +05'30'

Diksha Sharma
Company Secretary

Encl: As above

Regd. Office & Factory: Vadadala, Phase - II
Savli, Vadodara, Gujarat, India-391520
CIN: L31300GJ1992PLC018198
Email: cs@dicabs.com
Tel No.- 02667-251345/251516
Fax No.-02267-251202

DIAMOND POWER ENTER INTO A STRATEGIC PARTNERSHIP WITH TS CONDUCTORS, USA TO MANUFACTURE HIGH PERFORMANCE TRANSMISSION CONDUCTORS.

Diamond Power is proud to announce a strategic partnership with TS Conductor, a global leader in high-performance transmission conductor technology, to jointly address the evolving needs of India's power sector.

Through this partnership, Diamond Power will serve as TS Conductor's stranding, marketing, and technology partner for the key customers in the Indian market. The alliance is aimed at introducing TS's next-generation conductor solutions to key Indian utilities and EPCs, supporting large-scale grid upgrades, reconductoring initiatives, and renewable energy integration.

The collaboration brings together Diamond Power strong domestic manufacturing capabilities and market reach with TS Conductor's cutting-edge, energy-efficient conductor technology—enabling customized, high-performance solutions that are cost-effective and locally supported.

"India has one of the fastest-growing power sectors of any major economy globally. Electricity demand is rising, the government has an ambitious plan to add 500 GW of new renewable capacity by 2030, and the Ministry of Power anticipates a need for more than 50,000 circuit-kilometers of additional transmission lines," said **Jason Huang, CEO of TS Conductor**. "We're proud to partner with a local leader like Diamond Power to bring next-generation conductors to India and support the nation's energy future. Together we can help India's grid meet the country's needs for decades to come."

"We are excited to collaborate with TS Conductor to deliver world-class transmission solutions to Indian utilities," said Mr. Shaishav Shah, Promoter of Diamond Power. "Their proven technology, combined with our local presence and execution capability, creates a powerful synergy that will benefit power developers, EPCs, and grid operators across India."

Diamond Power is India's Leading Manufacturer of High Performance & Emerging Technology AL 59 Conductors, Diamond Power is setting up a 1,00,000 Mt Capacity in phases which will be concluded before 30.09.2025.