

Date: July 5, 2026

To,
The Manager - Listing Department
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400 001
Scrip Code: 522163

To,
The Manager - Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, C-1, Block G, BKC,
Bandra (East), Mumbai - 400 051
Symbol: DIACABS

Sub: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Receipt of Order for Supply of HT & LT Cables for 310 MW HYD22 to HYD26 Data Center Projects, Hyderabad to be executed by L&T, Sterling and Wilson & Blue Star.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations"), read with SEBI Master Circular on compliance with the provisions of the Listing Regulations by listed entities, we wish to inform you that Diamond Power Infrastructure Limited ("the Company") has received a supply order valued at **Rs. 435.71 crore (exclusive of GST)** for the supply of HT & LT Power Cables for the **310 MW HYD22 to HYD26 Data Center Projects at Hyderabad, to be executed by L&T, Sterling and Wilson & Blue Star.**

The details required under Regulation 30 of the Listing Regulations, read with the applicable SEBI Circular, are enclosed as Annexure A. A copy of the Press Release being issued by the Company in this regard is enclosed as Annexure B.

This intimation is also being made available on the website of the Company at www.dicabs.com.

You are requested to kindly take the above on record.

Thanking you,

Yours faithfully,

For Diamond Power Infrastructure Limited

Jayesh Patel
Company Secretary
ICSI M. No.: A14898

*Encl.: Annexure A - Disclosure under Regulation 30;
Annexure B - Press Release*

Annexure A

Disclosure of details under Regulation 30 of the Listing Regulations read with the applicable SEBI Circular - Award / Receipt of Order

Sr.	Particulars	Details
1	Name of the entity awarding the order / contract	Larsen & Toubro Ltd (HYD22 & 23), Sterling and Wilson Ltd (HYD24 & 25) and Blue Star (HYD26)
2	Nature of the order / contract	Supply of High Tension (HT) and Low Tension (LT) Power Cables for the 310 MW HYD22 to HYD26 Data Center Projects at Hyderabad, Telangana
3	Whether order / contract awarded by domestic or international entity	Domestic
4	Broad consideration / size of the order	Rs. 435,71,13,171/- (Rupees Four Hundred Thirty-Five Crore Seventy-One Lakh Thirteen Thousand One Hundred Seventy-One only), inclusive of packing & forwarding and freight & transit insurance, exclusive of GST. Price is on a variation basis as per the IEEMA PV formula with April 2026 IEEMA indices as base.
5	Scope / quantity	Approx. 21,35,324 meters of cables in aggregate – HT Cable: 1,89,404 m; LT Cable: 19,45,920 m. Quantity tolerance of +/- 2% on total cable supplied. Delivery term: DAP - Hyderabad.
6	Time period by which the order / contract is to be executed	Deliveries to commence from the first week of August 2026 and to be completed in a staggered manner by March 2027.
7	Whether the promoter / promoter group / group companies have any interest in the entity that awarded the order / contract; if yes, nature of interest and details thereof	No. The order has been received in the ordinary course of business and at arm's length.
8	Whether the same would fall within related party transactions; if yes, whether at arm's length	No. The transaction does not fall within related party transactions.

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

CIN: L31300GJ1992PLC018198

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Tel No.- 02667-251354/251516

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Annexure B PRESS RELEASE

Diamond Power Infrastructure Ltd secures Rs. 435.71 crore order for supply of HT & LT cables for 310 MW Hyderabad Data Center for L&T, Sterling & Wilson, Blue star

Vadodara, July 5, 2026 – Diamond Power Infrastructure Ltd (“DICABS”; BSE: 522163, NSE: DIACABS), one of India’s integrated manufacturers of power cables and conductors, has received a supply order valued at **Rs. 435.71 crore** (exclusive of GST) for the supply of High Tension (HT) and Low Tension (LT) power cables for the **310 MW HYD22 to HYD26 Data Center Projects at Hyderabad**. The scope covers the supply of approximately 21.35 lakh meters (over 2,100 km) of cables, with deliveries commencing from the first week of August 2026 and completing in a staggered manner by March 2027.

Order Highlights

Parameter	Details
Order Value	Rs. 435,71,13,171/- (Rs. 435.71 crore), exclusive of GST
Scope	Supply of HT & LT Cables for 310 MW HYD22 to HYD26 Data Center Projects, Hyderabad
Quantity	~21,35,324 meters total – HT Cable: 1,89,404 m; LT Cable: 19,45,920 m
Delivery Terms	DAP - Hyderabad; price inclusive of P&F, freight & transit insurance
Delivery Schedule	Commencing first week of August 2026; staggered completion by March 2027
Pricing Basis	IEEMA PV formula; April 2026 IEEMA indices as base

This is among the larger single cable supply orders in India’s data center segment and reinforces the Company’s position as a preferred supplier of power cables for mission-critical digital infrastructure.

A structural demand opportunity: Data Centre power cables

India’s data center build-out is creating a structural, multi-year demand wave for power cables. India’s installed data center capacity reached roughly 1,700 MW in 2025 after a record year of new supply, and industry forecasts project around 30% growth in 2026, with base-case projections of 4-5 GW by 2030 and AI-accelerated scenarios pointing to 8-9 GW or more. Hyderabad, alongside Mumbai, Chennai and Delhi NCR, is among the fastest-growing hubs.

Every megawatt of IT load requires extensive power infrastructure – incoming HT feeders, transformer and switchgear interconnections, and dense LT distribution to UPS systems, PDUs and rack-level loads. Industry estimates place the wires & cables opportunity from India’s data center EPC pipeline at roughly Rs. 4,600 crore over FY25-FY30, within a

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total data center EPC opportunity of about Rs. 46,400 crore, with the demand mix favoring high-specification products such as LSZH/FRLS, fire-survival, HT/EHV and high-current LT cables.

Management Quote (placeholder)

“Data centers are emerging as one of the most significant demand drivers for the Indian cable industry. This order for the 310 MW Hyderabad campus validates our manufacturing capability, quality systems and delivery reliability for mission-critical infrastructure. This is amongst the largest Data Center order for Power Cables in the Country. We look forward to executing it to the highest standards within the committed timeline.” Says Umesh Chayya, Sr Vice President-Sales & Marketing.

About Diamond Power Infrastructure Ltd

Diamond Power Infrastructure Limited (DICABS) is an integrated manufacturer of power transmission equipment, offering LV, MV, HV and EHV power cables, control and instrumentation cables, fire-resistant and flame-retardant cables, solar DC and EV charging cables, and conductors, serving sectors including power, infrastructure, oil & gas, renewables, real estate and data centers.