

30-09-2025

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
NSE: DIACABS

Sub: Commencement of commercial production-Second fully-Integrated Aluminium Rod Mill at DICABS NextGen Special Alloys Private Limited, Wholly Owned Subsidiary Company, Vadodara

Ref.: Disclosure pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

This is in continuation of our earlier communication dated March 4, 2025, regarding the commencement of commercial production at the First Rod Mill of the DICABS Nextgen Special Alloys, Wholly owned Subsidiary Company Plant in Vadodara, Gujarat, and the ongoing setup of the remaining two rod mills.

We are pleased to inform you that the Second fully integrated Rod Mill at the facility has now commenced commercial production. This mill is dedicated to manufacturing Next Generation AL 59 Wire Rods – advanced aluminum-based alloys developed as high-efficiency conductors for power transmission. The installed production capacity of this unit is 2,500 MT per month, i.e., 30,000 MT per annum. With this, only one rod mill remains to be commissioned.

Currently, the Company and its DICABS Nextgen Special Alloys, wholly owned subsidiary operates:

- Its own rod mill with a capacity of 1,200 MT per month, (Diamond Power)
- One rod mill with a capacity of 2,400 MT per month, (DICABS Nextgen)
- And now, an additional rod mill of 2,500 MT per month capacity (DICABS Nextgen)

With the commencement of production at this second rod mill, two out of the three greenfield rod mills at the Vadodara plant of our WOS have now become operational. As a result, the total installed capacity for Wire Rods has reached 73,200 MT per annum, significantly enhancing the Company's overall conductor production capabilities and top line.

Further the details as required under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 is enclosed as Annexure A.

We request you to take this information on record.

Thanking you,

Yours sincerely,
For Diamond Power Infrastructure Limited

Diksha Sharma
Company Secretary

Regd. Office & Factory: Vadodara, Phase - II
Savli, Vadodara, Gujarat, India-391520
CIN: L31300GJ1992PLC018198
Email: cs@dicabs.com
Tel No.- 02667-251354/251516
Fax No.-02267-251202

Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024

Commencement of commercial production-Second fully-Integrated Aluminium Rod Mill at DICABS NextGen Special Alloys Private Limited, Wholly Owned Subsidiary Company, Vadodara

Sl. No.	Particulars in respect of the event	Details/Information of the event
1.	Existing capacity of Second rod mill	0
2.	Existing capacity utilization of Second rod mill	0
3.	Proposed capacity addition of Second rod mill	2,500 MT per month
4.	Period within which the proposed capacity is to be added	29.09.2025
5.	Invested Amount	Rs. 20 crores
6.	Mode of financing	Internal accruals
7.	Rationale	To add Capacity of value-added Products which will support the needs of power utilities undertaking corridor strengthening, renewable energy integration, and urban distribution upgrades.