

Date: 09/05/2026

To,
The Manager
Listing Compliance Department
National Stock Exchange of India Limited
Bandra (East), Mumbai – 400051

Scrip ID: KEL

Subject: Intimation under Regulation 30 Business Update on In-house Manufacturing Initiatives.

Dear Sir / Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform the Exchange that **Kundan Edifice Limited** is undertaking steps towards in-house manufacturing of certain components of its power supply products, which were previously outsourced on a job work basis.

In this regard, the Company has placed an order for a soldering machine to support the internalization of the manufacturing process. The installation of the machine is expected in the near term, following which the Company will be able to undertake such operations in-house.

The initiative is aimed at strengthening operational capabilities, improving process control, and supporting manufacturing efficiency.

Kindly take the above information on record.

Thanking you,
For **Kundan Edifice Limited**

Divyansh
Mukesh
Gupta

Digitally signed by
Divyansh Mukesh
Gupta
Date: 2026.05.09
14:57:55 +05'30'

Divyansh Mukesh Gupta
Managing Director
DIN: 06846463

Kundan Edifice Limited

Regd. Ofc : A-201, 2nd Flr, Prime Trade Centre, Above Model Co-Op Bank, Sativali, Vasai East, Palghar - 401208

Works Vasai: Plot No 8, Lotus Industrial Park, Pelhar Village, Near Vasai Fata, Vasai East, Palghar- 401208

✉ : info@kundanedifice.com 🌐 : www.kundanedifice.com ☎ : +91-9175924916

Annexure**Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

Sr. No.	Particulars	Details
1	Nature of the event	Business update on in-house manufacturing initiative
2	Scope	Internalization of manufacturing process for power supply components
3	Details of the event	Order placed for soldering machine to support in-house production
4	Current status	Implementation in progress
5	Brief details and impact of the event	Aimed at improving operational control, process efficiency, and manufacturing capabilities

1