



Date: 25th January, 2024

Scrip Code: 543939

To,
BSE Limited,
Floor 25, P.J. Towers,
Dalal Street, Mumbai – 400001

Subject: Intimation for launch of New Product Line of Pre-Engineered Building (PEB) Business and HVLS Fan Assembly

Dear Sir/Madam,

Pursuant to the regulation 30 of SEBI (Listing Obligation and Disclosure Requirement) Regulation 2015, We are pleased to inform you that our Company has launched a new Product Line of “**Pre-Engineered Building (PEB) Business and HVLS Fan Assembly**”.

1) Pre-Engineered Building (PEB) Business

a) Industry or Area to Which the New Line of Business Belongs to:

The adoption of the Pre Engineered Building (PEB) manufacturing aligns with the construction and infrastructure sector. This industry involves the design and production of standardized building components for efficient, cost-effective, and rapid construction.

b) expected benefits;

The integration of PEB manufacturing brings strategic advantages by capitalizing on synergies with the existing business of manufacturing and selling PVC roofs. This alignment enhances operational efficiency and expands our offerings in the construction domain. The strategic diversification into both segments is expected to contribute significantly to the overall growth of KAKA Industries Limited.

c) Estimated Amount to be Invested:

For Pre Engineered Building (PEB) manufacturing, an approximate investment of Rs. 165 Lakhs has been allocated. This funding will cover the establishment of a production capacity of 4800 tons, utilizing internal accruals.

CIN: L25209GJ2019PLC108782

Registered Office: 67, Bhagawati Nagar, Opp. Nilkanth Arcade,
Nr. Kathawada G.I.D.C, Kuha - Kanbha Road, Ahmedabad-382415, Gujarat

M: +91 85111 86728 | E: account@kakaprofile.com | W: www.kakaprofile.com



2) HVLS Fan Assembly

a) Industry or Area to Which the New Line of Business Belongs to:

The assembly of High Volume Low Speed (HVLS) Fans corresponds to the ventilation and climate control sector, catering to large spaces such as warehouses, industrial facilities, commercial buildings, airports, and bus stops.

b) expected benefits;

HVLS Fan assembly broadens our product portfolio, offering energy-efficient solutions for improved air circulation and climate control in various large-scale environments. The strategic diversification into both segments is expected to contribute significantly to the overall growth of KAKA Industries Limited.

c) Estimated Amount to be Invested:

In the case of the High Volume Low Speed (HVLS) Fan assembly, a dedicated investment of 50 Lakhs, also funded through internal accruals, is planned to set up a production capacity for 200 fans.

Kindly acknowledge the receipt and update your website with the same.

For, Kaka Industries Limited

Bhavin Rajeshbhai Gondaliya
Whole Time Director
DIN: 07965097