



Date: 06/09/2025

To,
Listing Compliance Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G, Bandra Kurla Complex
Bandra (E), Mumbai – 400 051

NSE Symbol: **AERON**

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

Sub: Outcome of Group Meeting with Investors & Analysts held on 05/09/2025

Dear Sir/Madam,

With reference to the captioned subject, we hereby inform you that the management of the Company met with group of investors through virtual mode on Friday 5th September, 2025 and discussed about the following points.

Key Discussion Points:

1. Company Overview

Management provided a brief background of Aeron Composites Limited, including the inception of the company and its journey within the group structure.

2. Manufacturing Processes & Capabilities

The company is producing FRP products through multiple processes such as various pultrusion and Moulding

3. Business Strategy and Market Position

Aeron is majorly focuses on geographical expansion so that dependability on single or multiple sectors can be avoided.

Having long term relationship with client by providing quality products and better credentials over the year by creating trust.

4. Carbon Fibre & New Product Development

Company is going to expand into CFRP products portfolio as per the capex planned.



AERON COMPOSITE LIMITED

CIN NO : L25209GJ2011PLC065419

Reg. Off. : Plot. No. 30/31, Saket Industrial Estate, Opp. HOF Furniture, Sarkhej-Bavla Highway, Moraiya-382213, Ahmedabad, Gujarat – INDIA. | **T** : +91-99099 88266, +91-90331 58500
F : +91-79-26561238 | **E** : info@aeroncomposite.com | **W** : www.aeroncomposite.com



5. Rebar Segment Update

Current capacity: 2 machines

Plans to scale to 5 machines by end of the financial year tentatively

Management also explained the benefits and limitations of FRP Rebars.

This document is being issued for information and record purposes.

Yours Faithfully,

FOR, AERON COMPOSITE LIMITED

PANKAJ SHANTILAL DADHANIYA
WHOLE TIME DIRECTOR
DIN: 02100802