

30-06-2026

To,
The Manager,
Corporate Relations Department,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai- 400 001



Scrip Code : 534733

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015, in connection with a Strategic Communication on aerVerse — aerpace's Integrated Ecosystem Connecting Mobility, Energy, Infrastructure and Intelligence.

Dear Shareholders,

One of the most common questions we receive from our shareholders is simple.

“Why is aerpace building so many verticals?” It’s a valid question.

At first glance, aerWing, aerCar, aerDock, aerVolt, aerShield, and aerOS may appear to be independent businesses. In reality, they were never designed to exist independently. Each one has been created to solve a different part of the same challenge.

That challenge is building the future of connected mobility. Imagine a future where an aerial vehicle transports passengers between cities in under an hour.

Now ask a few simple questions.

- Where does it take off from?
- Where does it land?
- How are the drones powered?
- Where does the hydrogen fuel come from?
- Who manages thousands of autonomous vehicles in real time?
- How do they communicate with each other?
- How does the surrounding community benefit from this infrastructure?

A single aircraft cannot answer these questions.

Only an ecosystem can. That ecosystem is called **aerVerse**.

It is the connected universe of aerpace, where mobility, energy, infrastructure, intelligence, and autonomous technologies work together as one integrated system.

For a comprehensive understanding of the aerVerse ecosystem and its interconnected technologies, **[watch our explainer video](#)** or read the accompanying feature.

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373

aerWing — The Mobility Layer

Every journey begins with movement.

aerWing is aerpace's hydrogen-powered aerial mobility platform, designed to enable personal transportation, air taxis, cargo logistics, and emergency medical response through its four operational variants—**aerDrive**, **aerTaxi**, **aerCargo**, and **aerCare**.

Rather than developing separate aircraft for different applications, aerWing is envisioned as unified and adaptable platform capable of serving multiple mobility needs.



aerCar — Connecting Every Journey

Mobility doesn't begin in the sky. It begins the moment a person leaves home.

aerCar is designed to connect the first and last mile of every journey, integrating seamlessly with aerWing and aerDock to create one continuous air-ground mobility experience. Together, aerCar and aerWing transform transportation into one connected journey instead of separate modes of travel.

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373



aerDock — The Infrastructure Layer

Every mobility ecosystem needs intelligent infrastructure.

aerDock is designed as a decentralized network of intelligent mobility and operations hubs supporting autonomous transportation, charging, green hydrogen production and refueling, logistics, maintenance, and operational management.

Powered by renewable energy, each aerDock is envisioned to generate clean electricity, produce green hydrogen on-site for aerWing operations, and create the infrastructure required for future autonomous mobility.

Beyond transportation, aerDock has been envisioned as a community-centric hub capable of connecting cities with rural regions, improving accessibility, generating employment, supporting local businesses, and creating new economic opportunities where traditional infrastructure has remained limited.

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373

aerVolt — The Energy Layer

Infrastructure is only as strong as the energy powering it.

aerVolt is aerospace's renewable energy division, focused on advanced AI-enabled solar technologies and intelligent energy infrastructure.

Its role extends far beyond the manufacture of solar panels.

The clean energy generated through aerVolt is designed to power aerDock infrastructure, support mobility operations, and enable the production of green hydrogen that fuels the aerWing ecosystem.



As the aerDock network expands, this renewable energy infrastructure is also envisioned to contribute clean electricity to surrounding communities, creating a self-sustaining ecosystem where mobility, energy, infrastructure, and society continuously strengthen one another.

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373

aerShield — The Autonomous Systems Layer

Autonomous technologies developed for defence often accelerate innovation across civil applications.

Through aerShield, aerospace is building indigenous autonomous systems for surveillance, tactical logistics, emergency response, and mission-critical operations.

The technologies developed within aerShield—from autonomous navigation and AI-driven decision-making to secure communication and real-time coordination—strengthen the capabilities of the wider aerVerse ecosystem.



aerOS — The Intelligence Layer

Every ecosystem needs intelligence. aerOS is the digital backbone connecting the entire aerVerse ecosystem.

Designed and developed in-house, it synchronizes mobility platforms, infrastructure, renewable energy systems, logistics operations, and autonomous networks in real time.

It enables every component of aerVerse to communicate, coordinate, optimize, and operate as one intelligent ecosystem.

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373



One Vision. One Ecosystem.

When viewed individually, aerWing, aerCar, aerDock, aerVolt, aerShield, and aerOS may appear to be separate verticals.

When viewed together, they reveal the true vision of aerospace. An integrated ecosystem where renewable energy powers infrastructure.

- Infrastructure produces green hydrogen.
- Green hydrogen fuels future mobility.
- Intelligence synchronizes every operation.
- And every layer continuously strengthens the next.

That is why we call it aerVerse. Not because it is a collection of businesses. But because it is one connected ecosystem—designed to create opportunity, improve accessibility, strengthen communities, empower industries, support national capability, and build the foundation for the next generation of sustainable mobility.

Every component has a purpose. Every purpose strengthens the ecosystem. Together, they create a future where technology no longer operates in silos, but as one integrated and intelligent ecosystem.

Yours Faithfully,

For Aerospace Industries Limited
(Formerly known as Supremex Shine Steel Limited)

Anand Shah
Managing Director & CFO
DIN 11709310

aerpace

aerpace Industries Limited (formerly Supremex Shine Steel Limited)
A 1005, Kanakia Wall Street, Andheri Kurla Road, Andheri East, Mumbai, Maharashtra, India 400093
022 6924 5000 | info@aerpace.com | www.aerpace.com | CIN: L74110MH2011PLC214373