

20-03-2026



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 – Business Update on Soft Launch and Operational Activation of Pune R&D and Manufacturing Facility**

Dear Shareholders,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, the Company hereby provides a business update on the soft launch and operational activation of its integrated R&D and Manufacturing Facility located in Chakan Industrial Region, Pune, along with progress across its Renewable Energy and Defence Manufacturing verticals.

The Company has successfully conducted a soft launch event at the facility, along with an all-employee strategic alignment session, marking the transition from infrastructure readiness to operational execution.

The details are as follows:

**1. Pune R&D and Manufacturing Facility – Soft Launch & Activation**

The Company is pleased to inform that its Pune-based integrated facility has now been formally activated and is operational.

A soft launch event was conducted at the facility, wherein employees across all verticals participated in a strategic session led by the management team.

Event Highlights

1. Conducted an All-Employee Vision Alignment Session
2. Presentation of aerpace's integrated ecosystem strategy, covering:

- Renewable Energy (Solar Manufacturing)
- Defence Drone Ecosystem
- Sustainable Transportation Platforms
- Proprietary Software Systems





**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](mailto:info@aerpace.com) | [www.aerpace.com](http://www.aerpace.com) | CIN: L74110MH2011PLC214373

The session emphasized alignment towards a unified vision of:

Building a sustainable, self-sufficient transportation and defence ecosystem powered by advanced technologies and clean energy.

This initiative ensures that all operational teams are aligned towards long-term execution goals.

## 2. Solar Manufacturing Vertical – Readiness for Commercial Production

The Board is pleased to note that the installation and calibration of solar panel manufacturing machinery have been successfully completed at the Pune facility.

### Current Status

- ✓ Mechanical installation – Completed
- ✓ Electrical integration – Completed
- ✓ System calibration – Completed

The Company has completed its equipment calibration and readiness phase and is now positioned to commence production.

### Production Capacity

The facility is designed to achieve a production capacity of up to 2,000 solar panels per day, marking a significant step toward scalable manufacturing in the renewable energy segment.





### Next Phase

1. Commercial production is scheduled to commence in the first week of April 2026
2. Initial production will focus on:
  - Process stabilization
  - Quality validation
  - Output optimization

This milestone represents the Company's transition into active manufacturing operations within the renewable energy vertical.

**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

### 3. Defence Drone Manufacturing – Infrastructure Deployment

The Company has initiated the setup of its defence drone manufacturing and assembly infrastructure at the Pune facility.

#### Current Status

- Procurement of required machinery and equipment – Initiated
- Deliveries of key manufacturing systems – Commenced
- Installation and commissioning – In progress

#### The facility will support:

- UAV assembly and integration
- Subsystem manufacturing (flight control, propulsion, communication systems)
- Testing, validation, and demonstration preparation

This marks the beginning of operational capability development in the defence manufacturing vertical.

### 4. Integrated Facility Capabilities

With the activation of the Pune facility, the Company now has the capability to support:

- Solar panel manufacturing
- Defence UAV assembly and integration
- Engineering, testing, and validation
- R&D and product development activities
- Demonstration and stakeholder engagement programs

The facility serves as a central execution hub for the Company’s multi-vertical strategy.

### 5. Strategic Outlook

The Company has now entered a structured execution phase, with the following immediate priorities:

- Commencement of solar panel production (April 2026), with scalable output capacity
- Installation and commissioning of drone manufacturing lines
- Development and validation of UAV platforms

- Preparation for demonstrations with domestic and international stakeholders
- Gradual scaling of manufacturing capabilities

## 6. Shareholder Communication

The Company will be sharing photographs from the soft launch event and facility activation to provide shareholders with a visual update on operational progress and infrastructure readiness.

### Forward-Looking Statement

This communication contains forward-looking statements regarding operational plans, manufacturing readiness, and potential developments. These statements are based on current expectations and are subject to risks, regulatory approvals, and other uncertainties. Actual results may differ materially.

We thank our shareholders for their continued trust and support and look forward to sharing further updates on execution progress.

Thanking You.

Yours Faithfully,

**For Aerospace Industries Limited**  
(Formerly known as Supremex Shine Steels Limited)

**Milan B. Shah**  
**Managing Director**  
**DIN: 08163535**