WOL3D INDIA LIMITED

Reg. Add: 18 Ground Floor, Bombay Cotton Mill, Dattaram Lad Marg, Kalachowky, Mumbai – 400033. Phone: 9969555777 Website: www.wol3d.com CIN: U74110MH1988PLC049454

WOL/NSE/2025/20 Date: March 24, 2025

To,
Listing Compliance Department

National Stock Exchange of India Limited

Exchange Plaza, 05th Floor,
Plot No. C-1, Block G,

Bandra Kurla complex, Bandra (E) Mumbai – 400051

Company Symbol: WOL3D Company ISIN: INE0OO201011

Sub.: Successful Opening of BRAHMA- The 3D printing Farm.

Dear Sir/Madam,

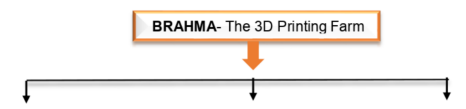
Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are delighted to announce the **opening of Brahma -The 3D printing Farm at our head office in Mumbai.**

BRAHMA is located at WOL3D 2nd Floor, Hakoba Compound, Bombay Cotton Mill, 19/B(1, Dattaram Lad Marg, Kalachowki, Byculla East, Byculla, Mumbai, Maharashtra 400033)

The **strategic location** of the BRAHMA is expected to drive significant foot traffic, contributing to revenues and new customer additions to the existing customer base. WOL3D aims to serve a diverse customer base.

With a **3D** printing Farm having 40+ 3D Printing & Using in-house manufactured filaments, we will drive innovation, ensure quality, and optimise production. The Farm is a hub for **research and development (R&D)**, enabling the company to test new materials, refine printer settings, and create prototypes before mass production. It also plays a critical role in **quality control**, ensuring that printed products meet industry standards while minimising defects. With this in-house facility, the company can streamline operations, reduce outsourcing costs, and accelerate turnaround times for custom or small-batch orders.

Our **3D** printing Farm serves a variety of industries, including aerospace, automotive, healthcare, architecture, consumer goods, and manufacturing. Aerospace companies utilise 3D printing to create lightweight, high-strength components, while the automotive industry benefits from rapid prototyping and custom parts. In healthcare, the Farm produces medical implants, prosthetics, and dental devices. Architects use it to create detailed scale models, while manufacturers of consumer goods design customised accessories, home décor, and wearables. Additionally, industrial companies leverage 3D printing for tooling, jigs, and production aids to improve manufacturing efficiency.



Industries

- Defense
- Healthcare (Dental/Ortho)
- Fashion
- Jewellery
- Automotive
- Manufacturing
- Real Estate
- Construction
- Aerospace
- Architecture
- E-Mobility
- Others

Prototyping Services

- Architectural Miniatures
- Engineering Applications
- Jewellery
- Reverse Engineering
- Fashion
- 3D Scanning
- Customised Manufacturing
- Batch Production
- Others

End Products

- 3D Miniatures/Figurines
- Décor
- Toys & Games
- Stationary items
- Customised Gifting
- Fashion & Accessories
- Gadgets
- Others

The Farm can produce various functional and aesthetic products, from prototypes and custom one-off designs to end-use parts and production components. This includes mechanical parts, enclosures, fixtures, artistic sculptures, educational models, and even food-grade or biocompatible products using specialised materials. Depending on the printing technology available (FDM, SLA, SLS, etc.), the Farm can work with materials like plastics, resins, metals, ceramics, and composites, enabling diverse applications across multiple industries.

Additionally, the **BRAHMA** enhances customer trust and fosters business growth by providing a space for **demonstrations**, **training**, **and hands-on experience** with various printing technologies. It allows engineers, designers, and clients to collaborate effectively, ensuring that the final products meet specific requirements. This in-house capability offers the company a **competitive advantage**, facilitating proprietary innovations and a quicker adaptation to market demands. Ultimately, the 3D printing Farm is a strategic investment that promotes efficiency, customisation, and long-term success.

About WOL3D: WOL3D is a pioneer in the Indian 3D printing industry, committed to bridging the gap between ideation and manufacturing. Renowned as a leading manufacturer and distributor of premium-quality 3D printers and filaments, the company combines cutting-edge technology with user-friendly solutions to redefine prototyping and manufacturing. Headquartered in Mumbai, India, WOL3D is an ISO, CE, and RoHS-certified company that meets stringent international standards. Its mission is to empower consumers with hassle-free and innovative 3D printing experiences.

WOL3D's products are designed to adhere to RoHS compliance, ensuring safety and environmental responsibility. The company serves as the official master distributor for global giants like Creality, Bambulab, Elegoo, Phrozen, and Flashforge. Additionally, it partners with global OEMs to develop exclusive product lines under its brand names, including Pixel, I-Tech, Gen X, and Hi Smart Series. Strategic partnerships with leading international companies further reinforce WOL3D's commitment to delivering world-class products.

WOL3D stands out with several key competitive advantages that solidify its leadership in the 3D printing industry. The company proudly hosts India's first 3D Printing Experience Centre in Mumbai's Lower Parel, offering hands-on exposure to cutting-edge technology. Their comprehensive after-sales service supports all customers, including those who purchased from competitors, ensuring seamless experiences. With an in-house 3D filament factory in Bhiwandi, Mumbai, WOL3D enhances product quality and operational efficiency. Their appearance on Shark Tank India Season 2 significantly boosted their brand value. As the first Indian 3D printing company listed on NSE Emerge, WOL3D has set a benchmark for industry growth and innovation. With 10+ Experience centres and offices across India.

3D printing transforms the manufacturing landscape with its quick, cost-effective, and flexible approach to designing and producing parts. By eliminating tooling, WOL3D enables product teams to accelerate development cycles, test multiple design options, and seamlessly bring creative visions to life. Their printers support a range of materials, from liquid or powdered plastic to metal and cement, to meet diverse manufacturing needs.

The information is also made available on the Company's website, i.e.,

https://www.wol3d.com

This is for your information and records.

Thanking You,

Yours sincerely,

For WOL3D India Limited (Formerly Known as WOL3D India Private Limited)

Rahul Chandalia Managing Director DIN: 0834580