



## **LG Electronics India Limited**

(16th to 20th Floor) C- 001, Tower D, KK Project, Sector-16 B.

Noida - 201301 Dist. Gautam Buddha Nagar, UP (India)

T: 91-120-651-6700 Website: [www.lg.com/in](http://www.lg.com/in)

Email id: [cgc.india@lge.com](mailto:cgc.india@lge.com)

**LGEIL/CGC/2025-26/52**

Date: March 30, 2026

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

**BSE Limited  
Phiroze Jeejeebhoy Towers  
Dalal Street,  
Mumbai – 400 001**

**NSE Symbol: LGEINDIA**

**Scrip Code: 544576**

### **Sub: Press Release**

Dear Madam/Sir,

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby enclosing a copy of Press Release being issued by the Company, titled, “**LG Electronics India Deploys Advanced HVAC Solutions at ‘Seva Teerth’, the Prime Minister’s Office Building**”

This is for your information and records.

Yours truly,  
For **LG Electronics India Limited**

**Anuj Goyal  
Company Secretary and Compliance Officer**

*Encl: As above*



## Press Release

### LG Electronics India Deploys Advanced HVAC Solutions at ‘Seva Teerth’, the Prime Minister’s Office Building

**New Delhi, March 30, 2026:** LG Electronics India (LGE India), India’s Most Trusted Electronics Brands\*, today announced the successful deployment of its advanced HVAC (Heating, ventilation, and air conditioning) solutions at the recently inaugurated Prime Minister’s Office building, Seva Teerth. LGE India installed a Variable Refrigerant Flow (VRF) air-conditioning system with a total capacity of 1,590 horsepower, comprising 113 outdoor units.

The system was supplied from LGE India’s Pune manufacturing facility, reinforcing the company’s commitment to supporting India’s Make in India initiative, and a further push towards an Atmanirbhar India. Engineered specifically for Indian conditions, these VRF systems are designed to operate at full capacity without deration even at temperatures up to 39°C as per internal product testing standards, ensuring consistent and efficient cooling performance during peak summer months.

Commenting on the project, **Mr. Hong Ju Jeon, Managing Director and Chief Sales and Marketing Officer, LGE India** said, *“LGE India is honoured to have contributed to the Respected Prime Minister’s Office building, Seva Teerth. As India undergoes a transformative phase of infrastructure development, the role of intelligent, energy-efficient climate control systems is becoming increasingly critical. At LGE India, we believe HVAC will play an important role in supporting operational efficiency across commercial and institutional spaces. Also, with our Make in India manufacturing capabilities, we are committed to strengthening India’s HVAC ecosystem by delivering high-performance solutions designed for the country’s diverse climatic conditions. As demand for energy-efficient buildings grows, LGE India aims to contribute to this transition by bringing cutting-edge technologies that enable future-ready infrastructure for India.”*

Tailored for high performance and reliability, the VRF system incorporates advanced energy-efficient technologies, enhanced durability through black fin heat exchangers, and optimized performance even in high ambient conditions. To enhance operational efficiency and centralized monitoring, the installation includes LGE India’s AC Smart 5 Intelligent Control Platform, with eight units deployed across the facility. The system enables centralized management, real-time monitoring, and optimized performance.

This project marks another milestone in LGE India’s contribution to India’s modern infrastructure with high-efficiency climate control technology designed for large institutional facilities. It reinforces LGE India’s commitment to expanding its footprint in India’s commercial air-conditioning segment by delivering high-efficiency VRF systems in such important infrastructure projects.

#### About LG Electronics India Ltd

LG Electronics India Limited (LGEIL) was established in January 1997 in India. It is focused on various consumer electronics and B2B businesses, from home appliances and media entertainment to HVAC and commercial displays. LGEIL’s manufacturing units at Greater Noida and Ranjangaon, Pune has the capacity to manufacture LED TVs, air conditioners, commercial air conditioning systems, washing machines, refrigerators, and monitors.

#### Media Contacts:

LG Electronics India Limited

Rahul Mishra

[Rahul3.mishra@lge.com](mailto:Rahul3.mishra@lge.com)

LG Electronics India Limited

Supriya Sundriyal

[Supriya.sundriyal@lge.com](mailto:Supriya.sundriyal@lge.com)