

March 14, 2026

To,  
**National Stock Exchange of India Limited,**  
Exchange Plaza, Plot No. C/1, G Block,  
Bandra-Kurla Complex, Bandra (East),  
Mumbai – 400 051.

Symbol: PATILAUTOM

Dear Sir/Madam,

**Sub: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“SEBI Listing Regulations”) - Press Release titled “Patil Automation Announces Board Approval to Form ‘PAL Green Energy’ Subsidiary to Expand Automation Capabilities into the Renewable Energy Sector.”**

Pursuant to Regulation 30 of the SEBI Listing Regulations, please find attached herewith Press Release titled “Patil Automation Announces Board Approval to Form ‘PAL Green Energy’ Subsidiary to Expand Automation Capabilities into the Renewable Energy Sector.”

We request you to kindly take this on record.

Thanking you,

Yours faithfully,

**For Patil Automation Limited**  
**(Formerly known as Patil Automation Private Limited)**

**Niharika Shamindra Singhal**  
**Company Secretary & Compliance officer**  
**Membership No.: A72365**

## **Patil Automation Limited**

**Registered Office & Works:** Gat No. 154, Behind G.E. Company, Sudumbre,  
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CIN : L29299PN2015PLC155878



## **Patil Automation Announces Board Approval to Form ‘PAL Green Energy’ Subsidiary to Expand Automation Capabilities into the Renewable Energy Sector**

**Pune - March 14, 2026:** Patil Automation Limited (NSE: PATILAUTOM | INE17GV01016), a leading provider of turnkey welding, assembly, and robotics-integrated automation systems, announced that its Board of Directors, in a meeting held on March 13, 2026, **has approved the formation of PAL Green Energy\***, a proposed new subsidiary focused on delivering automation-driven solutions for the rapidly growing renewable energy industry, particularly within the solar infrastructure ecosystem.

Through this subsidiary, PAL aims to **focus on the development and manufacturing of automated solar tracker systems, indexers, and other structural components used in solar and renewable power installations.** In addition, the subsidiary will also **work on automation solutions and automated manufacturing lines for Battery Energy Storage Systems (BESS) used in renewable energy applications,** supporting the growing need for integrated solar and energy storage infrastructure.

PAL Green Energy is envisioned as a technology-led manufacturing initiative, built on Patil Automation Limited’s core strengths in precision engineering, robotics integration, and turnkey industrial automation. The **subsidiary will operate as a highly automated manufacturing facility, leveraging advanced production systems and automation-driven processes** to ensure high levels of quality, scalability, and operational efficiency required for large-scale renewable energy deployments.

The initiative represents a natural extension of PAL’s automation expertise into the renewable energy value chain. As solar and renewable energy capacity continues to expand globally, the demand for automation-enabled infrastructure, standardized systems, and high-throughput manufacturing is increasing rapidly. PAL Green Energy aims to address this opportunity by combining industrial automation with renewable energy infrastructure manufacturing, positioning the company to support developers, EPC contractors, and renewable energy infrastructure providers in India and global markets.

Through this strategic expansion, PAL seeks to further strengthen its position as an innovation-driven automation company while participating in one of the fastest-growing infrastructure sectors globally. PAL Green Energy will contribute to building a scalable, automation-first manufacturing ecosystem that supports the accelerating transition toward renewable and sustainable energy systems.

*\*Note: The name “PAL Green Energy Private Limited” is proposed and subject to approval/availability, and the final name will be confirmed upon regulatory approval if required.*

**Commenting on the development, Mr. Manoj Patil, Promoter and Managing Director of Patil Automation Limited, said:** *“The renewable energy sector is witnessing strong structural growth, particularly in solar infrastructure, creating new opportunities across the manufacturing ecosystem. With the incorporation of PAL Green Energy, we aim to leverage our engineering and automation capabilities to participate in this expanding segment. This initiative aligns with our strategy to diversify into high-growth sectors while supporting the evolving clean energy value chain.”*

## About Patil Automation Limited

**Patil Automation Limited (“PAL” or “the Company”)**, founded in 2015 and headquartered in Pune, is a comprehensive automation solutions provider catering to both automotive and non-automotive sectors. The Company offers end-to-end automation systems encompassing design, manufacturing, testing, installation, modification, and maintenance services for industries such as automotive, electric vehicles (EV), defense, construction equipment, renewable energy, white goods, and general engineering.

PAL’s diverse product portfolio includes welding lines, assembly lines, special purpose machines (SPMs), and material handling systems, engineered to enhance precision, productivity, and scalability in modern manufacturing setups.

The Company now operates 3 advanced manufacturing facilities at MIDC Chakan, Pune, covering ~2 lakh sq. Ft., with a combined annual production capacity of ~3,454 units, enabling faster execution and expansion into new industrial segments.

PAL has successfully delivered automation projects across 10+ countries, with a strong domestic presence in Maharashtra, Haryana, Karnataka, and other key manufacturing hubs.

For FY25, the Company reported a Total Income of ₹122.04 crore, EBITDA of ₹19.26 crore, and Net Profit of ₹11.70 crore, reflecting consistent operational and financial growth.

## Disclaimer

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

## For Further Information Please Contact:

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