

GK ENERGY LIMITED

(Formerly known as GK Energy Private Limited,
GK Energy Marketers Private Limited)

CIN : L74900PN2008PLC132926

Office No. 1901, Tower A, Gokhale Business Bay,
Plot No. A6 A7, Sr. No. 20/2, Paschimnagri, Kothrud,
Pune, Maharashtra, India, 411038

Tel. 020-2426 8111 | Email : info@gkenergy.in

Website: <https://www.gkenergy.in>



Date: May 13, 2026

To, Listing Department National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex Bandra (East), Mumbai - 400 051	To, Listing Department BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001
NSE Symbol: GKENERGY	Scrip Code BSE- 544525

Dear Sir/Madam,

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulation, 2015 - Press Release

We are enclosing a copy of the press release titled "**GK Energy Delivers 40% Revenue & 51% PAT Growth in FY26 Through Asset-Light Renewable Energy Model**".

The said information will also be uploaded on the website of the Company www.gkenergy.in.

You are requested to kindly take the above information on your records.

Thanking you,

By order of Board of Directors

For GK ENERGY LIMITED

(Formerly known as GK Energy Private Limited,
GK Energy Marketers Private Limited)

Shubham Suresh Jain
Company Secretary & Compliance Officer
Membership No. A76578
Place: Pune

GK Energy Delivers 40% Revenue & 51% PAT Growth in FY26 Through Asset-Light Renewable Energy Model

~ Revenue rises to ₹1,532 crores, strengthening position in India's Decentralised Renewable Energy Market~

Pune, May 13th, 2026: GK Energy, India's Largest Decentralized Renewable Energy Infrastructure Company announced strong financial and operational performance for FY2025-26, further strengthening its position in India's rapidly expanding sustainable infrastructure development.

The Company reported revenue from operations of ₹1,532.54 crore for FY2025-26, representing year-on-year growth of 40%, while Profit After Tax increased 51.1% to ₹201.27 crore. EBITDA stood at ₹313.18 crore with EBITDA margins improving to 20.44%.

During the year, GK Energy deployed 61,085 decentralized renewable energy systems, primarily comprising solar-powered agricultural pumping systems and rooftop solar installations, while commissioning 276 MW of renewable energy capacity during FY 2025-26. The Company has cumulatively installed more than 140,000 renewable energy systems and commissioned over 617 MW of renewable energy capacity across India.

The Company also reported a significant strengthening of its balance sheet during the year, with surplus cash position improving to ₹240.61 crore as of March 31, 2026, compared to net debt position in the previous year.

Commenting on the Company's growth trajectory, **Mr. Gopal Kabra, Chairman & Managing Director, GK Energy:** "FY2025-26 has been a landmark year for GK Energy with strong growth across revenue, profitability, execution scale, and balance sheet strength. Our focus remains on building a technology-defined and asset-light renewable energy platform capable of scaling rapidly across India while maintaining operational efficiency and capital discipline. With improving efficiencies, and a growing execution footprint, we are well-positioned to participate in India's long-term renewable energy opportunity supported by strong policy momentum and rising clean energy adoption."

GK Energy today operates across more than 7,500 villages supported by one of the sector's largest decentralised field execution networks comprising over 1,200 installation and commissioning partners along with dedicated logistics and warehousing infrastructure. The Company continues expanding its renewable energy portfolio across solar agricultural pumping systems, rooftop solar, distributed renewable infrastructure, and emerging energy segments supported by favourable policy momentum including PM-KUSUM, Magel Tyala Saur Krushi Pump Yojana and PM Surya Ghar Yojana.

He further added: India's renewable energy transition is increasingly moving towards decentralised and distributed infrastructure, particularly across agriculture and rural energy markets. We believe



execution capability, rural penetration, and scalable deployment infrastructure will become key differentiators in this sector over the long term.

Unlike traditional manufacturing-led renewable energy businesses, the Company operates through a scalable execution-focused architecture that combines supply-chain integration, decentralised warehousing, logistics infrastructure, field deployment capabilities, and long-standing rural market penetration. This enables rapid scalability with relatively lower fixed capital intensity while maintaining operational flexibility across multiple renewable energy categories.

GK Energy is increasingly positioning itself as a differentiated player within India's renewable energy ecosystem through its decentralised execution infrastructure and technology-defined asset-light operating model supported by an extensive OEM/ODM manufacturing ecosystem. With extensive manpower, logistics capabilities, and warehousing infrastructure, the company continues to deliver scalable, efficient, and future-ready solar solutions nationwide.

About GK Energy

GK Energy is one of India's leading decentralised renewable energy infrastructure execution companies focused on solar-powered agricultural pumping systems, rooftop solar systems, and distributed clean energy solutions.

Founded in 2008, the Company operates through a technology-defined and asset-light business model supported by an extensive OEM/ODM manufacturing ecosystem, decentralised logistics infrastructure, and one of the sector's largest field execution networks. GK Energy's operating architecture enables scalable deployment of renewable energy systems across rural and distributed markets without heavy manufacturing capital intensity.

The Company has cumulatively installed more than 140,000 renewable energy systems and commissioned over 617 MW of renewable energy capacity across India, with operational presence spanning 7,500+ villages. Its execution capabilities are supported by dedicated warehousing infrastructure, logistics capabilities, and a large network of installation and commissioning partners across multiple states.

GK Energy primarily operates across solar-powered agricultural pumping systems, rooftop solar systems, distributed renewable infrastructure, and emerging clean energy segments aligned with India's long-term energy transition and sustainability goals.