

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: July 06, 2026

To, Listing Department National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex Bandra (East), Mumbai - 400 051 NSE Symbol: GKENERGY	To, Listing Department BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001 TM 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 Secures ₹235.92 Crore Order to Deploy 10,000 Solar-Powered Water Pumping Systems Across Maharashtra**".

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 Secures ₹235.92 Crore Order to Deploy 10,000 Solar-Powered Water Pumping Systems Across Maharashtra

~Order under the Magel Tyala Saur Krushi Pump Yojana to strengthen the state's solar-powered agri-irrigation infrastructure~

India, July 06, 2026: GK Energy, One of India's largest Decentralized Renewable Energy Infrastructure Company with a technology-defined, asset-light execution model, today announced that it will deploy **10,000 Off-Grid DC Solar-powered Water Pumping Systems (SPWPS)** across Maharashtra under the **Magel Tyala Saur Krushi Pump Yojana**. The order by the Maharashtra State Electricity Distribution Company Limited (MSEDCL), valued at **₹235.92 crore (inclusive of GST)**, involves the design, manufacture, supply, transportation, installation, testing and commissioning of **3 HP, 5 HP and 7.5 HP** solar-powered agricultural pumping systems across the state.

The initiative will support the deployment of solar-powered irrigation systems across Maharashtra, enabling farmers with reliable and sustainable access to energy for irrigation while reducing dependence on conventional power sources.

The latest order further reinforces GK Energy's long-standing association with MSEDCL in supporting the state's renewable energy initiatives. With this project, the Company has secured orders worth **₹ 637.83 Crores (inclusive of GST)** from the utility, reflecting its strong execution capabilities and continued role in advancing Maharashtra's clean energy transition.

As decentralised renewable energy continues to gain momentum across India, solar-powered irrigation is emerging as a key driver of clean energy adoption in the agricultural sector. Government-led programmes such as the Magel Tyala Saur Krushi Pump Yojana are accelerating this shift by strengthening rural energy infrastructure and improving access to sustainable energy solutions for farming communities.

Commenting on the development, **Mr. Gopal Kabra, Chairman & Managing Director, GK Energy**, said: *"Over the years, we have built GK Energy as an execution-focused renewable energy infrastructure company with a technology-defined, asset-light operating model. Our strength lies in combining deep rural market understanding with robust execution capabilities, enabling us to deliver decentralised renewable energy projects efficiently and at scale. This approach has allowed us to support large public programmes while maintaining quality, speed and operational discipline."*

The project will be executed within **60 days** from the issuance of the Work Order/Notice to Proceed (NTP).

He further added, *"India's growth story will be shaped not only by the infrastructure we build, but by how effectively it reaches the communities that need it most. Expanding access to clean energy for agriculture is about empowering farmers with reliable infrastructure that supports productivity, sustainability and long-term resilience. We are proud to contribute to this journey by partnering in initiatives that are helping build a stronger, more self-reliant and energy-secure rural India."*

Till March 2026 with over **140,000 renewable energy systems** installed and more than **617 MW** of renewable energy capacity commissioned across India, GK Energy continues to expand its presence across solar-powered agricultural pumping systems, rooftop solar, distributed renewable infrastructure and emerging clean energy solutions. The Company today operates across **7,500+ villages**, supporting India's transition towards cleaner, more decentralised energy systems.



The latest project further strengthens GK Energy's role in supporting government-led renewable energy initiatives focused on expanding clean energy access across rural India.

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 till March 2026 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.

For more information, please contact:

Sahil Raj: sahil.raj@kaizencomm.com | +91 9930879682