

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>



8th December, 2025

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,

Sub: Press Release - General updates

Please find enclosed a Press Release dated December 8, 2025, which is being issued as business update.

The disclosure is being made available on the Company's website at www.gkenergy.in

This is for your information and records.

For GK Energy Limited

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

Jeevan Santoshkumar Innani
Company Secretary and Compliance Officer

GK Energy Limited delivers ~17% of Total Installations in MSEDCL's Guinness World Record Solar Pump Initiative

Pune, December 8, 2025: GK Energy Limited, India's largest pure-play engineering, procurement, and commissioning (EPC) service provider for solar-powered agricultural water pump systems, announced that it successfully installed 7,620 off-grid solar pumps in Maharashtra, accounting for approximately 17% of the total 45,911 solar pumps installed under the Guinness World Record achieved by the Maharashtra State Electricity Distribution Company Limited (MSEDCL).

These installations were completed within an intensive 30-day execution window from October 27, 2025, to November 25, 2025, underscoring GK Energy's scale, execution capability, and operational excellence.

In addition to execution, GK Energy acted as the Strategic Advisor to MSEDCL, playing a critical role in enabling and coordinating the end-to-end execution of this record-breaking initiative for MSEDCL. The role of GK Energy in the project encompassed concept development, strategy development, planning, co-ordination, documentation, framework design and stakeholder management to ensure successful accomplishment.

The installations were carried out under the Magel Tyala Saur Krushi Pump Yojana, a flagship Government of Maharashtra programme aimed at promoting off-grid solar-powered irrigation systems.

Commenting on the milestone, Mr. Gopal Kabra, CMD & CEO, GK Energy Limited, said: *"I sincerely thank MSEDCL for trusting and accepting GK Energy in a dual role first, as a Strategic Advisor for concept development, planning, and execution, and second, as a Vendor, giving us the opportunity to perform and contribute meaningfully on the ground."*

Contributing nearly 17% of the total installations within a 30-day timeframe is a testament to our execution strength and commitment. Acting as the Strategic Advisor for this historic initiative further reflects the trust placed in GK Energy by MSEDCL and the Government of Maharashtra. Our focus remains on enabling scalable, decentralized solar solutions that support sustainable agriculture."

The initiative is expected to strengthen Maharashtra's solar irrigation ecosystem by reducing dependence on grid electricity and diesel, lowering energy costs for farmers, and enabling reliable daytime irrigation.

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>



About GK Energy Limited

GK Energy Limited is India's largest brand of solar-powered pump systems and pure-play EPC provider for solar-powered agricultural water pump systems, offering end-to-end solutions across design, supply, installation, commissioning, and long-term maintenance, and enabling large-scale adoption of decentralized renewable energy in rural India.

