

BSE Limited

Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400 001
Maharashtra, India
Scrip Code: 544717

The National Stock Exchange of India Ltd.

Exchange Plaza, Plot no. C/1, G Block
Bandra Kurla Complex, Bandra (E)
Mumbai – 400 051
Maharashtra, India
Symbol: CLEANMAX

ISIN: INE647U01026

Subject: Press Release

Dear Sir/ Madam,

Please find enclosed Press Release titled “CleanMax to supply hybrid renewable power to Shell’s LNG terminal and technology centre in India” to be issued by Clean Max Enviro Energy Solutions Limited.

The same will be made available on the Company’s website www.cleanmax.com.

This is for your information, record, and appropriate dissemination.

Thank you.

Yours faithfully,

For Clean Max Enviro Energy Solutions Limited
(Formerly known as Clean Max Enviro Energy Solutions Private Limited)

Ullash Parida

Company Secretary and Compliance Officer
Membership No.: FCS 8689

Date: 21 April 2026

Place: Mumbai

Encl: a\ a

CleanMax to supply hybrid renewable power to Shell's LNG terminal and technology centre in India

Highlights

- 16.83 MW wind-solar hybrid project in Gujarat to supply renewable power to Shell's LNG terminal at Hazira, Surat
- 13.2 MW wind-solar hybrid project in Karnataka to power Shell's Technology Centre in Bengaluru

India, April 21, 2026: Clean Max Enviro Energy Solutions Limited (NSE: CLEANMAX | BSE: 544717) ("CleanMax"), India's largest renewable energy solutions provider for the commercial and industrial sector, has announced that it will supply renewable electricity from its hybrid wind-solar projects to Shell India's assets in Gujarat and Karnataka. This collaboration covers multiple sites with a combined installed capacity of approximately **30 MW**.

In **Gujarat**, CleanMax is developing a **16.83 MW hybrid renewable energy plant**, comprising **6.93 MWp of solar** and **9.90 MW of wind** capacity. Implemented under the group-captive model, the project will supply renewable power to Shell's LNG terminal at Hazira. The hybrid configuration is designed to support the energy-intensive operations of the LNG terminal, enhancing supply stability and operational resilience.

In **Karnataka**, CleanMax is developing a **13.2 MW hybrid renewable energy plant**, consisting of **9.9 MWp of solar capacity in Jagalur** and **3.3 MW of wind capacity in Honawad**. The power will be supplied to the **Shell Technology Centre in Bengaluru**, Shell plc's third global technology centre, a state-of-the-art innovation and technology hub with advanced engineering, digital, and pilot testing facilities for current and future energy systems.

Under the group-captive framework, both companies will co-invest in the development of these renewable energy assets, aligning with Shell's continued efforts to advance lower-carbon operations in India.

Kuldeep Jain, Managing Director, Clean Max Enviro Energy Solutions Limited, said, *"We are delighted to partner with Shell in India to lower the carbon-footprint of its operations in Gujarat and Karnataka, in line with the company's net zero ambitions. This enables critical operations across key markets to adopt cleaner energy, and to me, signals a crucial phase in corporate leadership - one where sustainability is integrated directly into core operational decision-making."*

He further added, *"Commercial and Industrial consumers account for nearly half of India's electricity demand, making corporates key to the country's energy transition. Long-term, tailored, renewable solutions will therefore play a critical role in enabling businesses to reduce carbon intensity while ensuring reliability and cost stability."*

Speaking about the collaboration, **Mansi Madan Tripathy, Chairperson, Shell Group of Companies India and SVP, Shell Lubricants, Asia Pacific**, said, “As energy demand grows across complex assets, hybrid renewable solutions offer a practical pathway to balance reliability with a need to decarbonise operations. Our collaboration with CleanMax reflects this approach across key facilities in Gujarat and Karnataka, supporting Shell’s ongoing efforts to decarbonise its operations and be a trusted partner in India’s energy transition roadmap.”

Together, the projects are expected to generate approximately **66,832 MWh** of renewable energy annually (basis Power Purchase Agreement (“PPA”)).

About Clean Max Enviro Energy Solutions Limited:

CleanMax (NSE: CLEANMAX | BSE: 544717) is India’s largest renewable energy company for the Commercial and Industrial sector, with 5.7 GW of operational and contracted renewable capacity across India, the Middle East, and South-East Asia as of March 2026.

Focused on being the sustainability & net-zero partner choice for corporates, CleanMax provides diverse solutions, including rooftop solar projects, utility-scale solar farms, wind farms and wind-solar hybrid farms to its customers, and has further expanded its portfolio to include carbon credit solutions as well. CleanMax holds a leading position with the largest customer base amongst C&I renewable energy players in India with 570+ customers, and data centres and AI accounting to 42% of contracted volumes as of Q3 FY26.

CleanMax’s solutions are aimed at helping accelerate its customers’ shift to clean energy. Companies across industries such as data centres, AI and technology, cement, steel, industrial manufacturing, FMCG, pharmaceuticals, real estate and global capability centres have relied on CleanMax as their Net Zero Solutions provider.