

## Meta and CleanMax Partner on ~900 MW of Renewable Energy Capacity in India

---

### Highlights

- Meta Platforms and CleanMax have announced a ~900 MW renewable energy partnership in India
- Together, the companies will support the development of 837 MW of new solar and wind capacity across Rajasthan and Karnataka

### Mumbai, India, June 10, 2026:

Meta Platforms, Inc. (NASDAQ: META) and Clean Max Enviro Energy Solutions Limited (NSE: CLEANMAX | BSE: 544717) (“CleanMax”) have announced a ~900 MW renewable energy partnership in India. Together, the companies will support the development of 837 MW of new solar and wind capacity across Rajasthan and Karnataka. Combined with previously announced projects, the partnership now represents more than 900 MW of renewable energy capacity.

CleanMax's renewable energy projects support Meta's efforts to add new generation to the grid, advance its goal of matching its electricity use with 100% clean and renewable energy, and will help address Meta's value chain emissions in the region.

CleanMax will develop and operate 837 MW of new renewable energy capacity across Rajasthan and Karnataka, comprising large-scale solar and wind projects. Meta is purchasing 100% of the environmental attributes from these projects.

The announcement builds on an existing relationship between the two companies and reflects the growing role of innovative corporate procurement models in accelerating India's energy transition

**Kuldeep Jain, Founder and Managing Director, Clean Max Enviro Energy Solutions Limited,** said, *“Meta connects billions of people every day through platforms such as Facebook, Instagram, WhatsApp and Threads while helping shape the future of digital and AI infrastructure. We are thrilled to partner with Meta. Every generation builds infrastructure that defines its future. For us, that infrastructure is increasingly digital, AI-driven and*

*interconnected. It must also be powered by clean energy. We look forward to supporting Meta's renewable energy ambitions while contributing to India's clean energy transition."*

**Amanda Yang, Head of Clean and Renewable Energy, Meta,** said: *"These agreements represent meaningful progress in supporting our renewable energy goals in the region. We're pleased to continue working with CleanMax to help bring new renewable energy capacity onto the grid in India and support the growth of the country's clean energy ecosystem."*

The collaboration reinforces CleanMax's position as a long-term sustainability partner for corporate customers pursuing large-scale decarbonization initiatives. As digital infrastructure expands rapidly, partnerships such as these highlight the role of renewable energy in supporting long-term growth while advancing decarbonization goals.

### **About Clean Max Enviro Energy Solutions Limited**

Clean Max Enviro Energy Solutions Limited (NSE: CLEANMAX | BSE: 544717) ("CleanMax") is India's largest pureplay Commercial & Industrial ("C&I") renewable energy company with more than 15 years of operations.

CleanMax's contracted renewable energy portfolio reached 5.7 GW in FY 2025-26, with ~74% of new contracted capacity driven by existing customers, reflecting strong customer retention and long-term business visibility. The company today serves 588 customers across technology, digital infrastructure, manufacturing, and industrial sectors, with Data Centres & AI infrastructure customers contributing 42% of its contracted RE Power Sales portfolio. In May 2026, CARE Ratings upgraded CleanMax's credit rating to CARE AA-/Stable, underscoring the company's robust performance, expanding portfolio, and improved financial outcome.

CleanMax's solutions are aimed at accelerating 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.