

In a landmark shift for India's clean energy transition, solar-plus-storage (S+S) projects are now capable of delivering 24/7 electricity at record-low costs--posing a formidable economic ...

Union Budget 2026 strengthens India's solar energy model with higher capex, BESS incentives, and manufacturing support.

India's solar and energy storage sector enters 2026 with unprecedented momentum. This in-depth SolSetu analysis explores policy shifts, project execution realities, financing trends, and ...

India secures its lowest solar-plus-storage tariff, showing renewable energy with batteries can undercut coal and boost clean power adoption nationwide.

India's renewable energy-adjacent battery storage sector rolls on, with new procurement and regulatory moves from state-run agencies SECI and CEA.

Indian solar equipment exports to the US are set for a significant boost. Tariffs are falling, making Indian solar modules and cells more competitive. Companies are now planning to export ...

NEW DELHI, Sept 20 (Reuters) - The central Indian state of Madhya Pradesh has secured India's lowest-ever price for buying solar power backed by battery storage in a clean energy auction,...

Solar Energy Corp. of India (SECI) has awarded 1.2 GW of renewables-plus-storage capacity, covering 4.8 GWh of daily peak supply, at a lowest tariff of INR 6.27 (\$0.069)/kWh.

Tariff reductions under the new U.S.-India trade agreement lower import costs for solar modules and energy storage components. Reciprocal tariffs were effectively reduced from 50% to 18%.

The storage costs reflected by the latest auction prices in India have profound implications for the costs of a flat block of power - i.e., a solar+storage system can supply a steady stream of power with high ...

Web: <https://scmindustries.co.za>