

Jupiter Electric Mobility (JEM), part of the Jupiter Group, has launched a designed-in-India containerized battery energy storage system (BESS) offering capacities ranging from 241 kWh ...

PSA Mumbai has become India's first container terminal powered by 100% renewable energy with the commissioning of its 7.8MW solar farm with O2 Power.

Cummins has launched fully integrated, plug-and-play battery energy storage systems (BESS) in India, offering 211 kWh to 2,280 kWh capacities for commercial, industrial, and mission ...

This groundbreaking initiative will provide shore electric power to ships at the third container terminal of Jawaharlal Nehru Port in Maharashtra. Operated by Gateway Terminals India, ...

By the end of April 2024, all major ports in India had developed adequate infrastructure for shore power supply to port crafts (Figure 1). Additionally, some ports--Mormugao, New Mangalore, Chennai, and ...

Coal, Renewable Energy, Hydro, PSP, Nuclear, Gas, and Liquid fuels.

V.O. Chidambaranar (VOC) Port in Thoothukudi has become the first Indian port to successfully produce green hydrogen and achieve over 1 MW of rooftop power generation. As part of ...

In this dynamic environment, the recent launch of a 10MWh energy storage container system solution by a leading battery innovator marks a pivotal moment.

All India / Regionwise Power Generation Overview 12-Mar-2025 All India / Regions Installed Capacity (MW) Monitored Capacity (MW) Annual Target (MU) Generation 2024-25 (MU) Apr 1 Till Date ...

To eliminate the use of diesel for powering ships that berth at its port, the Jawaharlal Nehru Port Authority (JNPA) will be investing close to INR100 crore for setting up India's first pilot...

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