

July 10, 2026

To,
BSE Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai- 400001
Scrip Code: 513307

Sub.: Press Release.

Dear Sir/Ma'am,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a Press Release titled as:

"Belding India Unveils Hybrid BESS to Accelerate India's Transition Towards Smarter, Cleaner and Reliable Power Solutions"

Kindly take the same on records.

Yours faithfully,
For Belding India Limited

Muskan Gurumukhdas Pinjani
Company Secretary and Compliance Officer

Encl.: As above

BELDING INDIA LTD

(Formerly known as **Synthiko Foils Limited**)

Regd. Off.: 9th Floor, VB Capitol Building, Range Hill Road, Opp. Hotel Symphony, Bhoslenagar,
Shivajinagar, Pune-411007, Maharashtra, India | CIN: L63119PN1984PLC248366

Contact No.: +91 9156426003 | Email Id: compliance@belding.in | Website: www.belding.ltd

Belding India Unveils Hybrid BESS to Accelerate India's Transition Towards Smarter, Cleaner and Reliable Power Solutions



Pune, July 10, 2026: Belding India Limited, today announced the launch of its **Hybrid Battery Energy Storage System (Hybrid BESS)**, an innovative and advanced power backup solution, at the India Energy Storage Week 2026. The Hybrid BESS is conceptualised, designed & developed indigenously by Belding India Limited. The product was formally unveiled by **Shri Shripad Yesso Naik, Hon'ble Minister of State for New and Renewable Energy, Government of India.**

The Hybrid BESS delivers a comprehensive solution for improving energy efficiency, reliability, and sustainability in diesel generator (DG)-based power systems. By reducing diesel consumption by 40–80%, depending on the load profile, it significantly lowers fuel costs and overall operating expenses while minimizing DG runtime, resulting in reduced maintenance requirements and an extended generator lifespan. The system provides instant backup power, eliminating interruptions during DG startup, and enables peak load shaving by allowing the battery to manage sudden load spikes, thereby reducing the required DG capacity and improving generator efficiency by ensuring operation within its optimal load range.

In addition to this, the Hybrid BESS delivers clean and stable power with enhanced voltage and frequency regulation, supports the integration of renewable energy sources such as solar power, and reduces both carbon dioxide emissions and noise pollution.

Together, these capabilities enhance system reliability and uptime for critical operations while lowering the total cost of ownership across the system's lifecycle.

The Hybrid BESS is designed for deployment across a wide range of industries and critical infrastructure applications, including data centres, manufacturing facilities, hospitals, airports, telecom towers, mining operations, oil and gas sites, defence installations, remote industrial locations, and construction projects.

Leadership Statement:

“The launch marks a significant milestone in the company's energy storage journey and reinforces its commitment to delivering sustainable, and innovative energy solutions that reduce dependence on conventional energy backup systems while supporting India's clean energy transition. This product is conceptualised, designed & developed indigenously by Belding India Limited.

The future of energy lies in intelligent, efficient, and sustainable power management. Our Hybrid BESS is designed to help industries significantly reduce diesel dependency while ensuring uninterrupted, high-quality power for critical operations. This launch reflects Belding India's commitment to innovation, sustainability, and the Make in India vision, as we continue to develop next-generation energy solutions for India and global markets.”

— **Mr. Umesh Kumar Sahay, Chairman, Belding India Limited**

About Belding India Limited:

Belding India Limited, built on the strong foundation of the Make in India initiative, is a diversified engineering and technology company focused on Battery Energy Storage Systems (BESS), Modular Data Centers, Edge Computing Infrastructure, Power Electronics, Advanced Manufacturing, and Defence Technologies. With a commitment to quality, reliability, and sustainability, the company develops advanced energy and infrastructure solutions that enhance operational efficiency, improve resilience, and support India's transition towards a cleaner and more sustainable future.