



BATTERY360

In partnership with



BATTERY SUMMIT 2026

June 16 | 09:30 AM - 05:30 PM |
The Ashok, New Delhi

Theme: Towards a Self-Reliant Battery Ecosystem in India



Batteries will play a central role in India's journey towards *Viksit Bharat 2047* by enabling electric mobility, renewable energy integration, stationary storage, and a broader low-carbon economy. As India advances towards its net-zero target by 2070, building a resilient, circular, and self-reliant battery ecosystem will be critical to ensuring long-term industrial competitiveness and energy security.

The first edition of the Battery Summit, held in 2025, helped establish an important national platform for dialogue on India's battery future. Convened by NITI Aayog, the United Nations Environment Programme (UNEP), and WRI India, with the Ministry of Science and Technology as the knowledge partner, the Summit brought together policymakers, industry leaders, academia, innovators, and technical experts. The Battery Technologies Showcase (BTS) highlighted innovations across the battery value chain, while discussions on manufacturing, circularity, alternative chemistries, and Battery Aadhaar reinforced the need for sustained, ecosystem-wide engagement.

Building on this momentum, **Battery Summit 2026** is envisaged as the second edition of this flagship convening, under the theme "*Towards a Self-Reliant Battery Ecosystem in India.*" The Summit will deepen conversations around self-reliance, technology readiness, domestic capability building, and the long-term competitiveness of the battery value chain. It will focus on key pillars such as battery manufacturing; equipment and production technologies; critical minerals and processing; and recycling, circularity, reverse logistics, and end-of-life systems.

Battery Summit 2026 will also host the **Battery Technologies Showcase**, will bring together cutting-edge solutions across key categories within the battery value chain, including alternative battery chemistries, advanced battery materials, battery energy storage solutions, reuse and recycling technologies, and battery data and analytics.

The Summit will further strengthen the role of Battery360 as a high-trust, multi-stakeholder platform for advancing collaboration, visibility, and dialogue within India's battery ecosystem. By convening stakeholders from across the value chain, Battery Summit 2026 aims to help shape the next phase of India's battery transition and support the development of a sustainable, self-reliant, and future-ready ecosystem.

ABOUT BATTERY360



BATTERY360 is India's largest multi-stakeholder platform focused on the battery ecosystem, supporting the nation's transition towards a circular, indigenous, and sustainable battery value chain. The platform brings together **80+ partners** across industry, research institutions, civil society, innovators, and enabling organizations. Through evidence-based research, collaborative working groups, knowledge exchange, and innovation showcases, the platform strengthens India's battery research and development, manufacturing, traceability, and circularity landscape, enabling solutions that advance the country's clean energy and electric mobility ambitions.

To know more, visit:



<https://battery360.in>



[battery360/](https://www.linkedin.com/company/battery360/)

STEERING COMMITTEE



BATTERY SUMMIT 2026

REGISTRATION

09:30 AM
onwards

PLENARY

10:00 AM –
11:30 AM

The plenary will set the stage for Battery Summit 2026 by highlighting the pivotal role of India's battery sector in driving the clean energy and industrial transition. Bringing together leaders from government and industry, the session will shape a collective vision for a self-reliant battery value chain and outlining the key themes that will define the Summit.

*Chief Guest Address by Hon'ble Minister of Coal and Mines,
Shri G. Kishan Reddy (to be confirmed)*

INAGURATION - BATTERY TECHNOLOGIES SHOWCASE

PANEL 1 - SECURING INDIA'S MINERAL RESOURCES FOR A BATTERY-POWERED FUTURE

11:30 AM –
12:20 PM

The panel will examine how India can strengthen access to critical minerals for its growing battery sector, with a focus on global sourcing, domestic resource development, and refining and processing capacity. It will also address the immediate and short- to medium-term needs of battery manufacturing, underscoring mineral security as a key enabler of a resilient and future-ready value chain.

360 PULSE

12:20 PM –
01:00 PM

This segment will feature short, high-impact talks showcasing emerging innovations, bold ideas, and future-focused perspectives from across the battery ecosystem. Complementing the panel discussions, 360 Pulse will deliver focused insights on themes central to India's path towards a self-reliant battery value chain.

LUNCH AND EXHIBITION SHOWCASE

01:00 PM –
02:00 PM

AUDIENCE SESSION

02:00 PM –
02:20 PM

Menti Quiz – the fastest participant wins a Battery Summit hamper

PANEL 2 - BUILDING THE BATTERY MANUFACTURING BACKBONE FOR INDIA'S ENERGY TRANSITION

02:20 PM –
03:10 PM

The panel discussion will explore what it takes to build a strong battery manufacturing base in India, with a focus on investment needs for cell and pack manufacturing, production technologies, equipment, industrial linkages, and workforce development. It will also highlight the role of domestic manufacturing in enabling the clean energy transition and strengthening long-term competitiveness.

BATTERY SUMMIT 2026

TEA/COFFEE BREAK

03:10 PM –
03:30 PM

360 PULSE TALKS

03:30 PM –
04:00 PM

This segment will feature short, high-impact talks showcasing emerging innovations, bold ideas, and future-focused perspectives from across the battery ecosystem. Complementing the panel discussions, 360 Pulse will deliver focused insights on themes central to India's path towards a self-reliant battery value chain.

PANEL 3 - CLOSING THE LOOP: ADVANCING BATTERY CIRCULARITY AND SECOND-LIFE PATHWAYS IN INDIA

04:00 PM –
04:50 PM

This panel will examine the current state of battery circularity in India and deliberate on ways to strengthen the growth of recycling and second-life applications, alongside a more formalized and efficient reverse logistics system. It will also explore the role of enabling standards, infrastructure, and policy frameworks in supporting this transition.

FIRESIDE CHAT

04:50 PM –
05:20 PM

The fireside chat will feature an in-depth conversation with a senior leader from the battery or energy ecosystem, offering reflections on long-term opportunities, industry priorities, and India's battery journey. The format will enable a focused, and engaging discussion that brings together the key themes of the Summit.

CLOSING REMARKS

05:20 PM –
05:30 PM

BATTERY TECHNOLOGIES SHOWCASE

09:30 AM - 05:30 PM

The Battery Technologies Showcase (BTS) is the innovation platform of Battery Summit 2026, spotlighting promising startups, research-led solutions, and market-ready technologies across India's battery value chain. It enables innovators to gain national visibility while connecting with industry leaders, investors, and key stakeholders. Building on the success of its 2025 edition—which featured 25 innovations and was widely appreciated—BTS 2026 will present a more curated and expansive showcase of breakthrough solutions from across the country, bringing the next wave of battery innovation to the national stage.

CLOSED-DOOR ROUNDTABLE

02:30 PM - 05:00 PM

On the sidelines of the Battery Summit, a roundtable discussion on *“Strengthening India's Distribution Networks: Use Cases and Scaling Pathways for Battery Energy Storage Solutions (BESS)”* will be organized by WRI India, with support from GIZ. The session will focus on identifying scalable use cases, viable business models, and pathways to accelerate BESS adoption in India.