









INDIA BATTERY MANUFACTURING & SUPPLY CHAIN SUMMIT 2025

Date: 15th -16th January 2025 Time: 9:00 AM - 6:00 PM IST

Venue: NDMC Convention Centre, Sansad Marg, New Delhi, India

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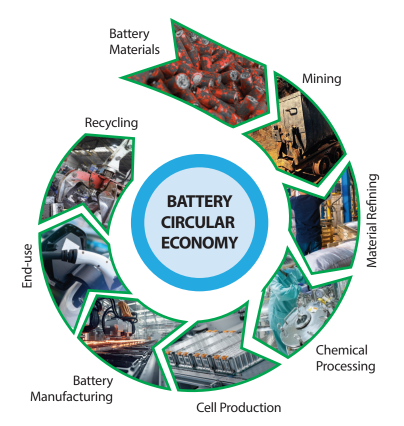


IESA launched the India Battery Manufacturing and Supply Chain Council (IBMSCC) to support the battery industry in various aspects related to indigenous manufacturing. It was launched during the 1st India Battery Manufacturing and Supply Chain Summit held in December 2021. This council facilitates a platform for battery, cells, and intermediate component (Cathode, Separator, Adhesive electrolyte, non-active parts, etc.) manufacturers to discuss the challenges associated with resource availability, materials supply chain, policies, and regulations and recommend relevant solutions.

Signifying the important stride in the industry's growth, three companies have signed the PLI agreement for a capacity of 40 GWh and are all geared up to establish their plants. The bidding process for the remaining 10 GWh is planned for stationary storage technologies. Beyond 50 GWh PLI, we expect 140 GWh cell manufacturing expected by 2030 and 500 GWh by 2035.

Further, India is now part of the US-led Minerals Security Partnership, which opens tremendous opportunities for the global market. The Ministry launched multiple tranches of e-auction of critical and strategic minerals. In the recent budget the Central government also announced Critical Minerals Mission, which includes mining, refining and recycling of battery critical minerals.

The IBMSCC works with 60+ global industry players engaged in the ACC manufacturing ecosystem, helping in market analysis, creating business market opportunities, strategies, expanding technology due diligence, policy advocacy, skill development, etc. Also, IBMSCC is actively engaged with the Ministry of Mines, the Ministry of Heavy Industries, the Ministry of Commerce, and NITI Aayog to support the development of a sustainable ACC manufacturing ecosystem in the country.



Thrust Areas



Emphasis on the exploration, Mining, and processing of the battery energy storage raw materials in India



Domestic technology development (Equipment/Machinery) for the battery manufacturing ecosystem



Policy and Regulatory Framework at Central and State-Levels



Promoting Research and Development (R&D) in existing and emerging battery technologies



Facilitating Bilateral partnerships for raw material procurement and technology transfer



Supporting the market opportunities for exports of semi and finished battery products



Promoting skill development and capacity-building programs











Who Should Join?



Technology Providors, Potential Advanced Battery Manufacturers.



Recycling, urban mining companies.



R&D institutions.



Raw material, mining, refining and chemical processing companies.



Equipment and component companies.



Policy makers and regulatory authorities.





















Be A Partner

For registrations contact: event@indiaesa.info

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