





INDIA ENERGY STORAGE WEEK 2025

IICC, Yashobhoomi, New Delhi India | July 8th to 10th, 2025





Special Sessions

State of play for Indian downstream and midstream companies in Lithium battery supply chain

Topic

- Mapping upstream raw materials and players (lithium, graphite): sourcing and security
- Midstream (active materials, cells) and downstream (modules, packs) development
- Dependency on China and alternative sourcing (Australia, Africa, South America)
- Role of PLI scheme, customs duties, and FAME policies

Speakers

Rohit Laumas Advisor- Mining & Supply Chair

Advisor- Mining & Supply Chain, CES Akash Saraf

Manufacturing & Supply Chain Consultant, CES

12:00 to 13:00 IST

Hybrid Power Projects in India: RE + Storage Tender Models and Lessons Learned

Topic

- Analysis of SECI hybrid, RTC, and peak power tenders
- Viability of standalone storage vs co-located hybrid plants

- Storage tariff design: bundled pricing, viability gap funding
- Contract structuring: availability guarantees, payment risk
- Case studies

Speaker

Aditya Palavai Energy Consultant, CES

🚞 10th July, 2025 | 🕓 14:00 to 15:00 IST

EV Battery Value Chain in India: From Cell to Pack to Vehicle

Topic

- Status of EV and Ev battery demand in India, projections
- Configurations: Types of cells/modules used by EV segment, battery pack designs
- Cell OEMs by EV segment, Battery pack players- current capacities

Spea<u>ker</u>

Nikhil Havele E-Mobility Consultant, CFS

