

“Decoding Pathways To Achieve Net Zero”				
Conference Agenda, The Battery Show India, 2025				
Date	Time	Session Title and Hall Alpha	Time	Session Title and Hall Beta
Day 1, 30th October				
30 Oct	12:00-13:00	Making Storage Grid-Ready – Unlocking Value in Power Markets Powered by: CEEW	12:00-13:00	The Storage Equation: Contracts, Costs & Confidence for BESS Growth Powered by: Wood Mackenzie
NETWORKING LUNCH 13:00-14:00				
30 Oct	14:00-15:00	pv magazine Insight – Building an Indian battery supply chain Powered by: pv magazine	14:00-15:00	Presentation Session 1400-1420 WORLEY
Networking TEA/COFFEE 15:00- 15:30				
30 Oct	15:15-16:15	Decoding batteries: technology, consumer insights and current challenges in Indian market! Powered by: S&P Global	15:15-16:15	Presentation Session
30 Oct	16:30-17:30	3rd Gen Energy Station Storage and BESS Powered by: NHEV/EODB	16:30-17:30	Topic: How EVs can transform logistics & public transportation Powered by: Praxis Global Alliance
Day 2, 31st October				
31 Oct	10:30-11:30	India's Battery Manufacturing Industry: Taking Stock of Progress and Assessing - Future Growth Opportunities - progress made, demand outlook, technology shifts, global competitiveness Powered by: BloombergNEF	10:30-11:30	Part A: Powering Tomorrow: India's Battery Revolution Takes Center Stage Part B: India's Battery Revolution: Haryana Electric Vehicle Policy 2022 Powered by: EY
31 Oct	12:00-13:15	Battery Circularity: Scaling Recycling and Repurposing Powered by" TERI	11:30-13:00	Presentation Session Dr.Stefan GERL, Head of Process Technology Test Center, Maschinenfabrik Gustav Eirich GmbH & Co KG Topic: “Electrode production for wet and dry electrodes from Coin-Cell to Giga-Pilot and Gigafactory scale with Eirich mixers.”
NETWORKING LUNCH 1300-1400				
31 Oct	14:00-15:00	India's EV Battery Revolution: Market Dynamics, Investment Trends Powered by: Frost & Sullivan	14:00-15:00	Presentation Session
Networking TEA/COFFEE 15:00- 15:30				
31 Oct	15:15-16:15	Plug n Play: Building a Localised Battery Ecosystem Powered by: Plug & Play	15:15-16:15	Presentation Session
31-Oct	16:15-17:15	LDES in India: Policy, Technology, and Global Use Cases	16:15-17:15	Industrial Decarbonization and the Rise of Advanced Battery Technology: Accelerating India's Energy Transition Powered by: 1Lattice
DAY 3, 1st November				
1 Nov	11:00-12:00	Presentation Session		TBC
1 Nov	12:00-13:00	Building & Scaling Battery Cell Manufacturing in India Powered by CEEW		TBC
NETWORKING LUNCH 1300-1400				