		"Decoding Pathways To	Achieve N	et Zero"
Conference Agenda, The Battery Show India, 2025				
Date	Time	Session Title and Hall Alpha	Time	Session Title and Hall Beta
	1	Day 1, 30th C	ctober	
		Making Storage Grid-Ready – Unlocking Value in Power		The Storage Equation: Contracts, Costs & Confidence for BESS
30 Oct	12:00-13:00	Markets Powered by: CEEW	12:00-13:00	Growth Powered by: Wood Mackenzie
		NETWORKING L 13:00-14:01		
		pv magazine Insight – Building an Indian battery supply		Presentation Session
30 Oct	14:00-15:00	chain Powered by: pv magazine	14:00-15:00	1400-1420 WORLEY
		Networking TEA/ 15:00- 15:3		
		Decoding batteries: technology, consumer insights and		
30 Oct	15:15-16:15	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 O	ctober	•
				Part A:
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	10:30-11:30	Powering Tomorrow: India's Battery Revolution Takes Center Stage Part B: India's Battery Revolution: Haryana Electric Vehicle Policy 202:
		Powered by: BloombergNEF		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 L		
		1300-1400 India's EV Battery Revolution: Market Dynamics, Investment		
31 Oct	14:00-15:00	Trends Powered by: Frost & Sullivan	14:00-15:00	Presentation Session
		Networking TEA/0	COFFEE	
		15:00- 15:3	0	
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 Nov	vember	
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		твс
		NETWORKING L		
		1300-1400		