





India Energy Storage Week (IESW) 2024

10th International Conference & Expo on Energy Storage, Electric Mobility & Green Hydrogen

1-5 July 2024, IICC, Yashbhoomi, New Delhi

1 st July	India EV Day Conference (10:00 AM - 6:00 PM)	Future Energy Learning Centre (FELC) Supported	Battery Raw Materials Workshop (2:00- 3:30 PM)		
		<i>by ISA</i> (2:00 - 5:00 PM)	CXO Roundtable (5:00 - 6:00 PM)		
	7th IESA Industry Excellence Awards & Gala Diner (7:00 PM onwards)				
2 nd July	India Battery Manufacturing Conference (10:00 AM -	Start-Up Pitch Session (10:00 AM - 12:00 PM)	Roundtable on Battery Circularity (Supported by WRI) 11:30 AM - 1:00 PM)		
	6:00 PM)	3rd India Battery Safety	Founders Roundtable (2:00 - 3:00 PM)		
		Forum (2:00 - 4:00 PM)	Tech Ignition Session (3:00 - 3:45 PM)		
		USA- India Energy Storage	Investor Talk (3:45 - 4:30 PM)		
		Taskforce Seminar (4:00 - 6:00 PM IST)	Women in Energy Roundtable (4:30 - 6:00 PM)		
	Women in Energy Felicitation, Leadership Talk and Networking Dinner, <i>Supported by IGEF</i> (6:30 onwards)		Founders Networking Dinner (7:30 onwards)		
3 rd July	Stationary Storage in 1st World Advanced Batter		/ Conference (W-ABC) (10 AM-1 M IST)		
	6:00 PM)	LDES Roundtable, Supporte	ed by LDES Council (4:00- 6:00 PM)		
	Happy Hours s Networking Diner for LDES Roundtable Participants (6:30 APM On- wards				
4th July	India Green Hydrogen C	onference (10:00 - 6:00 PM)	Green Hydrogen Policy to Drive Indian GH Market (Supported by WRI) 11:30 AM - 1:00 PM)		
5 th July	Technical Tours*				





India EV Day (1st July 2024) Conference Program

Time (Hrs. IST)	Session	Торіс		
09:00 – 10.00 Registration				
10:00-11.15	India's roadmap for vehicle electrification			
		Key Central and State government policies		
	Inauguration	Current Status of EV manufacturing and future potential		
	Session	Ways to increase EV adoption.		
		 Export opportunities and key bottlenecks to address. 		
11:15 –11.30	Netwo	rking Tea and Expo Visit		
		Growth Story of India's Electric Vehicles		
		Journey of the Indian Electric 2W industry		
		 Electric Cars – yet to see mass adoptions In India Electric 3-wheeler – India's success story 		
		 Hybrids – the immediate way for decarbonization of the transport 		
11:30–12.45	Panel discussion	sector		
		Key challenges and opportunities		
		 Entrant of Global EV makers in the Indian market 		
		Electric Bus Transportation – India Leading the way.		
12:45-13.00	Tech Session	EV Testing, Standards, Safety, Certification		
13:00 – 14:00	Networ	king Lunch and Expo Visit		
		Battery Swapping Vs EV Charging		
44-00 45-00		Charging Infra – Key enabler for electric 4W and bus in India		
14:00–15:00		Key challenges in the Growth of Battery Swapping in India		
		Govt policies to support charging infra-adoptions.		
		 Key learning from current installations 		
15:00-15:15	Tech Session	Lift Off – Soaring beyond Intercalation – The future is here		
15:15-16:00	Panel discussion	EV Powertrain & EV Components Manufacturing – Opportunity for a decade.		
		 Indigenous Powertrain manufacturing 		
		 Capturing the opportunities for EV components manufacturing 		
		 Opportunities to diversify from traditional ICE components to EV 		
		components.		
		 Battery Packs developments and key learnings 		
16:00 – 16:30 Networking Tea and Expo Visit				
		Way Forward to Accelerate Electric Mobility, Manufacturing, R&D,		
		and Safe Adoption in India.		
40.00 47.00		Export-Import opportunities		
16:30–17:30	Plenary Session	Global Partnerships and tech transfer		
	(Panel Discussion)	New Battery Technologies for EV		
		 Innovation and R&D in India 		
17:30–17:45	Special Session	Global Electric Mobility Market Overview		
17:45 – 18:00 Day Summary and Vote of Thanks				





India Battery Day Conference (2nd July 2024)

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Time (Hrs. IST)	Session	Торіс
09:00 - 10.00		Registration
10:00–11.15	Inauguration Session	 India's roadmap for Advanced battery manufacturing Government policies to support the manufacturing of batteries (ACC-PLI, Niche PLI, Stationary storage PLI etc.) Key challenges and bottleneck Global Partnerships in Manufacturing
11:15 - 11:30	Networki	ng Tea and Expo Visit
11:30 – 12.30	Panel discussion	 Battery Cell Manufacturing, Upcoming Giga Factories and Other Advanced Battery Manufacturing Lithium Cell Manufacturing landscape in India and key challenges Upcoming Giga factories in India Other Advanced Battery tech (VRB, Sodium Ion) manufacturing in India
12:30 – 13:00	Panel discussion	 Manufacturing components & equipment and developing the Manufacturing Process Battery manufacturing quality assessment and failure analysis solutions Coating requirement in the manufacturing process Battery Manufacturing equipment
13:00 - 14:00		Networking Lunch and Expo Visit
14.00- 15.00		 Battery Component Manufacturing (Cathode, Anode, Electrolyte, Separators, adhesive, Binders, and Non-active materials) Why India Should focus on Graphite. Upcoming Anode and cathode manufacturing Electrolyte, Separator, Adhesive, Binders Opportunities for battery-grade Copper and aluminum foil development in India
15.00- 16.00 16:00 – 16:30	Panel Discussion (Supported by Western Australia) Network i	 Battery Raw materials Availability in India – Lithium, Manganese, Copper, Nickel, Aluminum Global Partnerships for Battery Raw materials Raw materials constraints Opportunities in Mining, Refining and Processing ing Tea and Expo Visit
		Battery Recycling (Key government policies to drive the Indian
16:30 – 17:30	Plenary Session	 market, BWMR and EPR guidelines for Recycling, refurbishment, and second life) Global Recycling Market Overview Key challenges and opportunities Standards and testing before second use. Import-export scenarios of battery waste and black mass. Way ahead and market potential Battery waste collections, Black mass production Recycling technologies to get metal salts
		Second-life batteries – Key challenges and opportunities for Low power applications
17:30 – 17:45	Special Session	





India Stationary Energy Storage Day (3rd July 2024)

Time (HRs IST)	Session	Торіс		
09:00–10.00 Registration				
10:00 - 11:15	Inauguration Session	 Energy Storage for 500 GW renewable, grid Modernization and decarbonization of C&I Sector Key central & state government policies Industry adoptions Modernization of the electricity grid BESS systems for Indian Grid 		
		Other form of Energy storage beyond batteries		
11:15 - 11:30		Networking Tea		
11:30 – 12.30	Panel discussion	 Energy Storage Tender and Projects in India Key Learnings from developed BESS projects in India Upcoming Tenders and projects Understanding the key bottlenecks in Project development 		
12:30 – 12:45	Tech Session	BESS Manufacturing and associated Supply chain opportunities		
12.45- 13.00	Tech Session	Sustainability targets, RE100, VPPA & role of Energy Storage		
13:00 – 14:00		Networking Lunch		
14:00 – 15.00	Panel discussion	 Energy storage for decarbonization of the Commercial & Industrial Sector, Telecom, Data Centre and Railway Energy Storage for decarbonization of the C&I sector BESS for Telecom and data center Learning from the current installation Key Challenges in project development Capex vs. Opex of such projects 		
15.00-16.00	Panel discussion	 Long Duration Energy Storage Technologies for India Key LDES Technologies and it's future Understanding the key changes in the growth of LDES deployment in India Need for government framework. Setting up the target for LDES deployment for India 		
16:00 - 16:30	I	Networking Tea		
16:30 – 17:30	Plenary Session	 Addressing the Challenges in rapid Energy Storage deployment in India VGF scheme for 4000 MWh Energy Storage Projects Energy Storage for Peak shifting, RE-RTC, FDRE Key financing challenges Need for skilled workforce. Central govt. policy framework & state level support 		
17:30 – 17:45	Special Session	Learning from Global BESS Projects		
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India Green Hydrogen Day (4th July 2024)

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Time (Hrs. IST)	Session	Торіс
09:00-10.00		Registration
10:00 –11:15	Inauguration Session	 India's Roadmap on Green Hydrogen R&D, Manufacturing & Deployment Defining Green Hydrogen Role of R&D, Innovation Key challenges in deployment Global Collaboration
11:15 – 11:30	1	Networking Tea
11:30 –11:45	Tech Session	Electrolyzer manufacturing Opportunities in India
11:45 –12:00	Tech Session	Opportunities for Electrolysis BoP Manufacturing
12:00 –12:15	Policy Session	Updates on the Electrolyser PLI
12:15 –12:30	Policy Session	States - driving the Green Hydrogen Deployment
12:30 –12:45	Tech Session	Hydrogen Valleys in India- Cluster Approach to drive Hydrogen, R&D, Manufacturing Pilot
12:45 - 13:00	Market Session	Global Hydrogen Outlook
13:00 – 14:00		Networking Lunch
14:00 –14:15	Tech Session	Scheme Guidelines for the implementation of R&D Scheme under the National Green Hydrogen Mis- sion
14:15 –14:30	Market session	Biomass based Green Hydrogen production
14:30 –14:45	Tech Session	Green Hydrogen storage and transportation
14:45 –15:00	Tech Session	Large scale hydrogen Infrastructure
15:00 -15:15	Financing Ses sion	Investments and Financing of Hydrogen Projects Hydrogen RCS (Regulations, Codes & Standards) and Safety
15:15 –15:30	Tech Session	Skilled Workforce requirement in Green Hydrogen Ecosystem
15:30 - 15:45	Special Session	
15:45 - 16:00	Special Session	
16:00 – 16:30		Networking Tea Key application areas for green hydrogen in the Industrial and
		 Mobility sector Refining Specialty Chemicals Fertilizers Steel Sector
16:30 - 17:30	Plenary Session	······
17:30 - 17:45	Special Session	
17:45 – 18:00		Day Summary and Vote of Thanks