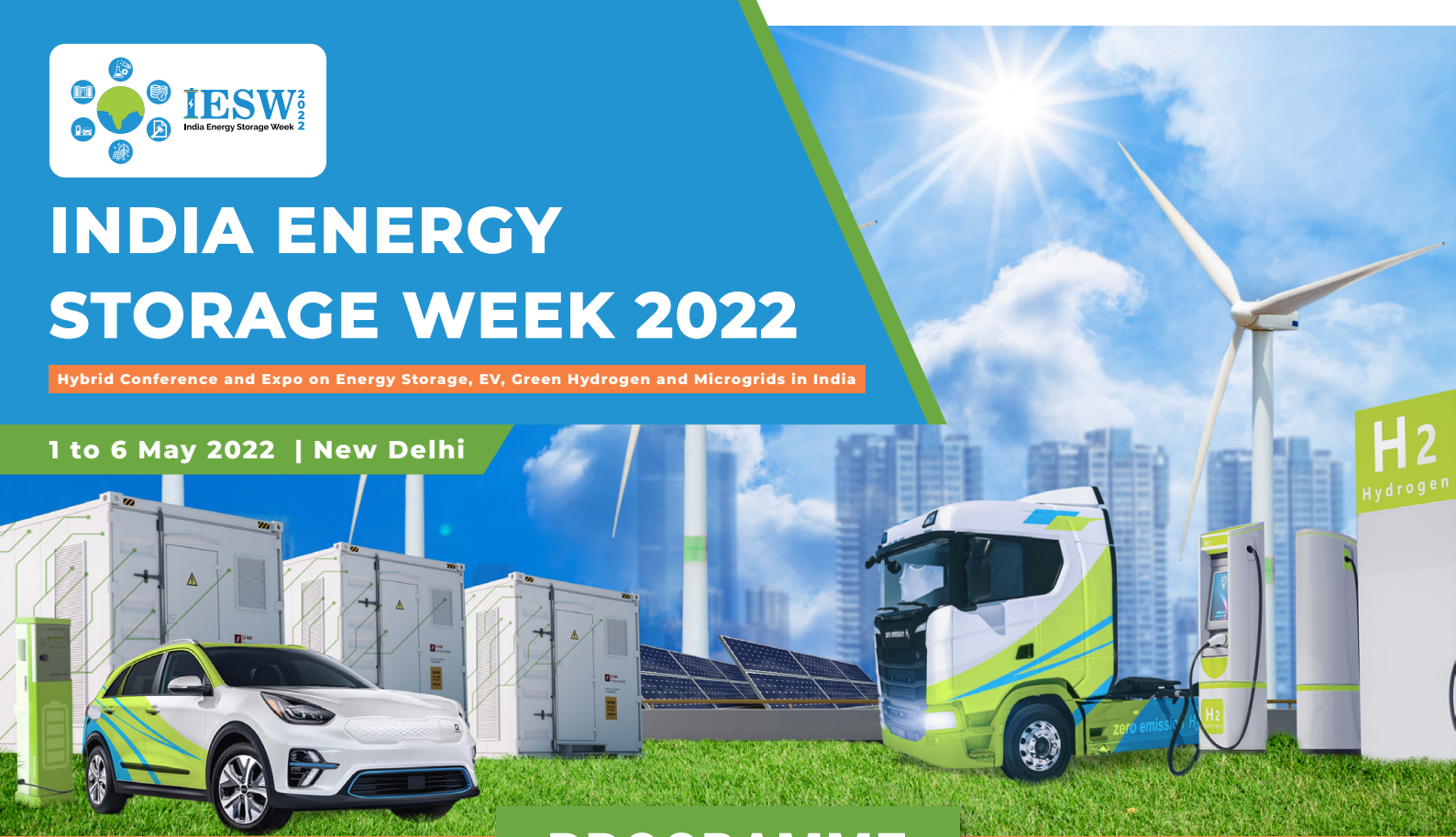




INDIA ENERGY STORAGE WEEK 2022

Hybrid Conference and Expo on Energy Storage, EV, Green Hydrogen and Microgrids in India

1 to 6 May 2022 | New Delhi



PROGRAMME

1ST MAY | EV RALLY

TIME (IST)	KEY HIGHLIGHT
8:00 - 13:00 hrs	EV rally
13:00 - 14:00 hrs	Lunch & networking

2ND MAY | TECHNOLOGY TOUR




TIME (IST)	TOUR 1	TOUR 2	TIME (IST)	TOUR 3
8:30 hrs	Departure from Hotel Lalit		8:30 hrs	Departure from Hotel Lalit
10:00 – 12:00 hrs	Visit to BRPL's DT level BESS project and SCADA control centre to manage 6 BESS projects at various DT sub-stations	Visit to Nexcharge - Tata Power grid connected community energy storage project	10:00 – 13:00 hrs	Visit to Energy Storage Platform on Batteries (ESPOB) by DST-IIT Delhi
12:00 – 13:00 hrs	Lunch break		13:00 – 14:00 hrs	Lunch break
13:00 – 15:00 hrs	Visit to Tata Power 10 MW- 10 MWh energy storage project	Visit to Load balancing EV charging station pilot project at BYPL	14:00 – 16:00 hrs	Return to Hotel Lalit
15:00 – 17:00 hrs	Return to Hotel Lalit			

PROGRAMME



2ND MAY | TECHNICAL WORKSHOPS | HOTEL LALIT

TIME (IST)	TRACK 1	TRACK 2
10:00 - 12:00 hrs	Workshop on Beyond electrochemical batteries (Mechanical storage including pumped hydro, fly wheel, gravity storage) and thermal storage	Innovation workshop (supported by UNIDO)
12:00 - 14:00 hrs	Workshop on energy storage Finance and Modelling (Powered by CES)	Energy Storage testing workshop (Supported by Keysight Technologies)
14:00 - 15:00 hrs	Lunch break	
15:00 - 17:00 hrs	Workshop on Energy access & Microgrids	Battery Safety round table

3RD MAY | MANUFACTURING AND R&D | PRAGATI MAIDAN

TIME (IST)	SESSION	KEY HIGHLIGHTS
10:00 - 11:15 hrs	Global race for Giga factories and roadmap for India	 CEO ROUNDTABLE 16:00-18:00 HOURS
11:15 - 11:45 hrs	Tea break	
11:45 - 13:00 hrs	Securing raw materials & building supply chain	 GUIDED EXPO TOUR 17:00-18:00 HOURS
13:00 - 14:00 hrs	Networking lunch and expo visit	
14:00 - 15:00 hrs	Energy storage manufacturing process	 AWARDS NIGHT AND IESA'S 10 FOUNDATION DAY GALA DINNER 19:00-22:00 HOURS
15:00 - 16:00 hrs	Niche energy storage Chemistries and manufacturing opportunities	
16:00 - 17:00 hrs	Requirement of skill development and capacity building for energy storage industry	
17:00-18:00 hrs	High Tea & expo visit	

4TH MAY | ELECTRIC MOBILITY | PRAGATI MAIDAN

TIME (IST)	SESSION	KEY HIGHLIGHTS
10:00 - 11:15 hrs	e-Mobility drivers and growth in India Policy, Market and Vision	 OPEN KNOWLEDGE SEMINAR (AT EXPO AREA) 11:00-13:00 HOURS
11:15 - 11:45 hrs	Tea break	
11:45 - 13:00 hrs	EV 360 - Electric Mobility manufacturing (Power Train, EV Components, Battery, Battery monitoring and software platform)	
13:00 - 14:00 hrs	Networking lunch and expo visit	 BUYER SELLER MEET 14:00-16:00 HOURS
14:00 - 15:00 hrs	Charging infra & swapping solutions for e2W, e3W and e4W	
15:00 - 16:00 hrs	Charging infra & swapping solutions for commercial and passenger Vehicle	
16:00 - 16:30 hrs	Tea break, networking and expo visit	
16:30 - 17:30 hrs	Shared and connected mobility	

PROGRAMME

5TH MAY | STATIONARY STORAGE | HOTEL LALIT

TIME (IST)	SESSION
10:00 - 11:15 hrs	Stationary energy storage vision 2030 (Policy framework, deployment plan)
11:15 - 11:45 hrs	Tea break
11:45 - 13:00 hrs	Energy storage for commercial and industrial sector in India
13:00 - 14:00 hrs	Networking lunch and expo visit
14:00 - 15:00 hrs	Energy Storage tenders and projects
15:00 - 16:00 hrs	Long Duration Energy Storage In India
16:00 - 16:15 hrs	Tea break
16:15 - 17:00 hrs	Recycling & ReUse
17:00 - 18:00 hrs	Global energy storage market outlook

6TH MAY | GREEN HYDROGEN | HOTEL LALIT

TIME (IST)	SESSION
10:00 - 11:15 hrs	Green hydrogen roadmap for India
11:15 - 11:45 hrs	Tea break
11:45 - 13:00 hrs	Global green hydrogen demand and requirement for India in various sector by 2030 and beyond
13:00 - 14:00 hrs	Networking lunch and expo visit
14:00 - 15:00 hrs	Manufacturing & technology landscape
15:00 - 16:00 hrs	International collaboration
16:00 - 16:30 hrs	Tea break
16:30 - 17:30 hrs	Green hydrogen projects and opportunities