

Organized by



**IESW<sup>2026</sup>**  
India Energy Storage Week

Powered by



# INDIA ENERGY STORAGE WEEK 2026

International Conference and Exhibition

IICC, Yashobhoomi, New Delhi India | July 8<sup>th</sup> to 10<sup>th</sup>, 2026

## EXHIBITION (08<sup>th</sup>-10<sup>th</sup> July 2026)

- E-mobility & Charging Infra Pavilion
- Manufacturing & Supply Chain Pavilion
- Battery Recycling & Reuse Pavilion
- Stationary Energy Storage Pavilion
- Green Hydrogen Pavilion
- Start-Up-Pavilion
- Innovation & Research Pavilion
- Key States Pavilions
- Indigenous Battery Cell Showcase



**Battery Manufacturing**



**E-Mobility & Charging Infra**



**Stationary Storage**



**Green Hydrogen**

## Conference



Tech Tour



Battery Manufacturing & Supply Chain Day



Stationary Energy Storage & Green Hydrogen Day



e-Mobility & Charging Infra Day



Scan to know more



## Key Highlights

Join us for the IESA Industry Excellence Awards and CXO Roundtable on July 8, 2026, followed by the Women in Energy Roundtable, leadership talk, and networking dinner on July 9, 2026—featuring pre-scheduled B2B meetings, and exclusive networking opportunities.

## Show Facts

**10,000+**  
Visitors

**200+**  
Exhibitors

**1000+**  
Delegates

**100+**  
State & Central  
Govt Officials

**50+**  
Conference  
Sessions

**5+**  
Country  
Pavilions

## Partner Countries and Pavilions



USA



China



Germany



Australia



Norway



Japan



Canada



UK



Korea

## Why Participate at IESW?

- India's most comprehensive clean energy & storage ecosystem event
- End-to-end coverage: manufacturing → deployment → recycling
- Strong government & PSU participation
- Global speakers and exhibitors
- High-quality, decision-maker-driven audience

## Why Participate at IESW?

- Direct access to decision-makers, policymakers, and CXOs
- Showcase products and solutions to a highly targeted audience
- Gain insights into policy, tenders, and market opportunities
- Build partnerships across the domestic and global value chain
- Understand global best practices and India-specific deployment models
- Position your organization as a leader in India's clean energy transition

## Who Should Participate?

- Battery cell, module, and pack manufacturers
- Energy storage system (BESS & LDES) providers
- Renewable and solar project developers
- Green hydrogen producers, electrolyser manufacturers, and offtakers
- EV OEMs, component suppliers, and charging infrastructure companies
- Research institutions, academia, and startups
- Utilities, DISCOMs, transmission & distribution companies
- Government bodies, regulators, and policymakers
- EPC companies, system integrators, and technology providers
- Investors, financiers, and infrastructure funds
- Recycling, circular economy, and critical minerals companies