

Join global thought leaders driving green energy and clean transportation. Let's together celebrate the movement that can transform the planet.





75+ industry leaders from around the world



20,000+ international attendees & 30+ global partners



Discussion focussed on Energy Storage, Green Hydrogen, e-mobility and Manufacturing & Supply Chain

#### **Focus Segments**









Partner with biggest energy storage, e-mobility and Green Hydrogen event **Become a Sponsor and Partner Now!** 







## TIME TO DELIBERATE AND COLLABORATE

With the rapid development of energy storage globally, it's time now to collaborate and deliberate on the challenges, opportunities, and solutions that will lead us to a greener and sustainable future.

### **ADVANCED ENERGY STORAGE TECHNOLOGIES ARE:**

01

02

03

04

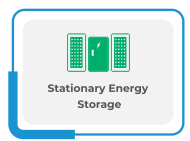
Greening the Electric Grid by enabling larger share of renewables Decarbonizing industrial sector through DERs and green hydrogen

Driving economic development through energy access with microgrids Enabling electrification of transportation across land, water and air

# WESD: Movement to celebrate achievements and draw a roadmap for faster adoption of energy storage

- N Held across seven continents
- Entire community on one platform
- (E) Opportunity to network & explore business leads
- Engaging sessions covering trends in technology, financing, manufacturing, supply chain, government policies, innovation and R&D

## **Focus Segments**









### September 22: Commemorating the Balance in Nature

The Autumnal Equinox, when the day and night are of approximately equal duration occurs on 22nd September every year. Inspired by this phenomenon and in support of the Earth Day movement, Global Energy Storage Alliance chose this day in 2017 as World Energy Storage Day to celebrate the role energy storage technologies can play in enabling greener grid and cleaner transportation. Join us to learn, how technology breakthroughs, manufacturing scaleup, business model & policy innovation are poised to make this the decade for advanced energy storage.