



India Energy Storage Alliance (IESA) celebrates 10th anniversary by hosting India Energy Storage Week 2022 to bring together leaders of energy storage, e-Mobility and green hydrogen Industry

- IESW 2022, the flagship international conference of IESA is supported by NITI Aayog, Ministry of Road Transport and Highways, Ministry of Heavy Industries, Department of Chemicals & Petro-Chemicals Ministry of Power and Ministry of New and Renewable Energy
- 1000+ key decision makers, 10000+ visitors and 100+ partners & exhibitors to attend the event
- IESW to host the 6th IESA Industry Excellence Awards, one of the most prestigious awards for energy storage, e-Mobility, green hydrogen & microgrid industry in India.
- 8th annual IESW aims to facilitate bilateral trade by hosting global participation

New Delhi, 28th April 2022: In a bid to accelerate the adoption of energy storage, e-Mobility, green hydrogen & microgrids in India, India Energy Storage Alliance (IESA), India's leading industry alliance is all set to host its flagship annual hybrid conference and exhibition, 'India Energy Storage Week (IESW)' from May 2 – 6, along with pre–conference workshops starting from May 2, 2022. The hybrid conference and expo will be held at Pragati Maidan and Hotel Lalit, New Delhi.

The IESW is a one-of-a-kind learning and collaboration platform that brings together key policymakers, innovators, thought leaders, researchers, leading companies, government agencies and stakeholders from around the world to discuss the policies framework, market transformation strategies, and technology and business-model driven transformations. The 5-day long event will feature thought-provoking sessions on Stationary Storage, Energy Storage Tender and Projects, Electric Mobility, Raw Materials and Supply Chain, Green Hydrogen, Manufacturing, Skill Development and Capacity Building and more.

Commenting on the upcoming event Debi Prasad Dash, Executive Director, IESA said, "Developing domestic supply chain for Advanced Energy storage technologies is critical for meeting India's ambitious decarbonization targets for 2030. The Indian economy is growing and with the recent focus on manufacturing, e-mobility, and green hydrogen, we welcome Honourable Prime Minister, Shri. Narendra Modi's ambitious targets. With the ACC Battery Manufacturing PLI scheme, India's domestic industry now has an opportunity to become a part of the global ecosystem. Through IESW, we aim to bring the policy makers, national and global industry leaders, and all key stakeholders together to deliberate and discuss on the challenges and opportunities in the sector. This industry event will serve as a platform to make India a global leader in research, manufacturing, and adoption of advanced energy storage, microgrid, hydrogen, and e-mobility technologies."

Starting on May 2, Tech Tours will be held at the BRPL's DT level BESS project and SCADA Control Centre to manage 6 BESS Projects at various DT Sub-stations, AES & Tata Power 10 MW- 10 MWh Energy Storage Project (by AES, Mitsubishi and Fluence Energy), Nexcharge - Tata Power Grid Connected Community Energy Storage project, Load balancing EV charging station pilot project at BYPL and Energy Storage Platform on Batteries (ESPOB) by DST- IIT Delhi to gain insights into the various energy storage and e-Mobility projects and understand the successful implementation of the solutions used in the industry. On the same day, the event will also host various deep dive workshops on energy storage technologies, applications, finance modelling, session on challenges and methodologies around charging interfaces, energy access and microgrids and battery fire safety workshop. The sessions will provide attendees with in-depth understanding of modern technologies





and solutions by allowing them to learn from the hands-on experience of industry professionals. The day will also host Roundtable on FLCTD Innovation Challenge on Electrical Energy Storage Systems in association with the United Nations Industrial Development Organization (UNIDO) for start-ups in the energy storage, e-mobility, clean energy, and clean transportation sectors. On the 3rd of May, the event will have seminar on manufacturing that includes sessions on CEO roundtable, Guided expo tour and Awards night and IESA'S 10TH Foundation Day Gala Dinner. On 4th May, the event will have seminar on e-Mobility and that includes Buyer – Seller Meet and Founders round table. On 5th of May, the event will have seminars on Stationary Storage while Green Hydrogen sessions are on 6th May.

IESW was founded in 2019 as the annual conference and expo of the India Energy Storage Alliance (IESA) to promote and implement energy storage, e-mobility, and green hydrogen technologies for a sustainable future. It is India's leading B2B networking and business event dedicated to renewable energy, innovative batteries, alternative energy storage solutions, electric vehicles, charging infrastructure, green hydrogen, and the microgrid ecosystem. The upcoming edition of IESW is projected to draw a global audience with the goal of facilitating bi-lateral commerce, with 20+ nations, 50+ regulators and policymakers, 50+ partners and exhibitors, 1000+ delegates, and 10,000+ visitors scheduled to attend. The event is supported by NITI Aayog, Government of Norway as a nation partner, Ministry of Road Transport and Highways, Ministry of Heavy Industries, Department of Chemicals & Petro-Chemicals and Ministry of Power. The event is also partnered by conglomerates like Exicom Tele-Systems, Fluence, Epsilon Advanced Materials, Matter, Accure, PFC, LOG9 Materials, Gautam Solar, BASF, Accure, Atotec, Gautam Solar, Phoenix Contact, MacDermid Alpha Electronics Solutions, AMP, Eos Energy Enterprises, Keysight Technologies, Neogen Technologies, NASH, BRY-AIR, DURR, Malvarn Panalytical, Taitron, and Greenfuel Energy Solutions to name a few among others.

The 6th IESA Industry Excellence Awards will also be held at IESW on 3rd May in association with Earth Day Network. IESA Industry Excellence Awards was started in 2017, an initiative to recognize the perseverance, innovation and achievements of organizations involved in the energy storage landscape in India. These awards celebrate the value these organizations have created for the end consumers in the country. In 2020, IESA Industry Excellence Awards expanded the market segments and award categories to include EV charging infrastructure, Microgrids, along Energy storage and Electric vehicles markets. With this, IESA aims to acknowledge all the companies & industry stalwarts, those who have made their mark in the industry during the past year through technology innovation, market leadership, competitive strategy etc.





IESA is a leading industry alliance focused on the development of advanced energy storage, green hydrogen, and e-mobility technologies in India. Founded in 2012, by Customized Energy Solutions (CES), IESA's vision is to make India a global hub for R&D, manufacturing, and adoption of advanced energy storage, e-mobility, and green hydrogen technologies. The alliance has been at the forefront of efforts seminal in shaping an enabling policy framework for the adoption of energy storage, electric mobility, green hydrogen, and emerging clean technologies in India. Today, IESA is a proud network of 160+ member companies, encompassing industry verticals from energy storage, EV manufacturing, EV charging infrastructure, green hydrogen, microgrids, power electronics, renewable energy, research institutes and universities, and cleantech startups. IESA website: www.indiaesa.info

Press Contact - India Energy Storage Alliance (IESA): Swati Gantellu, Manager- Corporate Communications Tel- 9168429492 | Email- sgantellu@ces-ltd.com

(For publication/broadcast)