

WEBINAR TO APPLY FOR UNIDO FLCTD INNOVATION CHALLENGE ON ELECTRICAL STORAGE



About the webinar

IESA in association with United Nations Industrial Development Organisation (UNIDO) is organising an open webinar for the launch of UNIDO's 'Facility of Low Carbon Deployment' Innovation Challenge on Energy Storage for the year 2020.

Vision: To identify high-impact emerging Start-ups and thereby support them for technology validation and market access. This year onwards, Electrical Energy Storage has been recognised as an emerging sector for innovation and has been introduced as a vertical for the Innovation Challenge.

Aim: To identify high-impact opportunities that have potential for energy saving as well as large-scale carbon emission reductions.

Objective: To address technology gaps through use of energy efficiency technologies and support the deployment and scale-up.

Program Structure

- Introduction to the Innovation challenge.
- The eligibility criteria for Start-ups, the program objective and structure along with the benefits offered.
- Process for application of the challenge and its M&V process involved.

Intended Outcome

Incentives to participation involves

- **Grant up to USD 50,000** for winning technology
- **Performance Verification** to establish the efficacy of innovative technology in working conditions.
- **Business Acceleration and Mentoring** support from industry experts.
- **Recognition** from Bureau of Energy Efficiency, and UNIDO and IESA

Date: 23 November, 2020 | Time: 2:00 – 3:30 PM

Registration link: <https://attendee.gotowebinar.com/register/6954769897372403725>

The project is being implemented in collaboration with the Bureau of Energy of Efficiency (BEE) and is supported by the Global Environment Facility (GEF).

UNIDO has selected Customized Energy Solutions (India) as the Nodal Agency to support the Project Management Unit in Planning and Implementation of Innovation Challenge in Electrical Energy Storage. India Energy Storage Alliance (IESA) is a supporting partner for this Innovation Challenge..