



EISA
ELECTRIC INNOVATION
AND SHARING ALLIANCE

CPTEn
Centro Paulista de Estudos da Transição Energética



UNICAMP

1st EISA WEBINAR IN 2026

We are honored to invite you to the 1st EISA Webinar in 2026, on May 12 & 13, starting at 8h am. The event will be held via Microsoft Teams and is an excellent opportunity to expand the debate on trends, challenges and solutions in energy storage and battery technologies.

Your participation is very important!

DAY 1 — May 12, 2026 | SCHEDULE

08:00	EISA / UNICAMP	—	Opening Remarks & Welcome
08:05	Djalma Falcão	UFRJ	BESS Applications in the Brazilian Transmission System
08:35	Yongli Li	NCEPU	CO ₂ Capture and Green H ₂ Production
09:05	Victor B. Riboldi	CPFL Energia	BESS Pilot Projects: CPFL's Experience
09:35	Hengning Yu + Liangzhong Yao	Wuhan Univ.	Prospects and Challenges of Gravity Energy Storage
10:05	Jiayi Zhang	Univers	Graph-Based AI for Large-Scale Storage Coordination
10:35	EISA / UNICAMP	—	Closing Remarks

DAY 2 — May 13, 2026 | SCHEDULE

08:00	EISA / UNICAMP	—	Opening Remarks & Welcome
08:05	Li Xiangjun	CEPRI	AI-Driven Operation and Control of Grid Electrochemical Energy Storage Systems
08:35	Zhou Shenbei	Hohai Univ.	Panorama of Pumped Storage Projects in China
09:05	Luiza Higino	UNICAMP	CampusGrid: UNICAMP Campus Microgrid
09:35	Mark Peng	Envision	AI Microgrid as Core of Net-Zero Industrial Parks
10:05	Francisco A. Victor	EPE	BESS & Pumped Storage: Next Steps for Brazil
10:35	EISA / UNICAMP	—	Closing Remarks

SCHEDULE