08:55	Welcoming address, Mrs. Evelyne Etchebehere, CEA-Tech Japan Representative
09:00	<b>CEA-Liten, world-class renewable energy R&amp;D organization offering innovative solutions from materials to systems,</b> Dr. Florence Lambert, CEO, CEA-Liten
09:20	Keynote speech from Dr. Kunihiro Nakano, Assistant Manager, PV & Thin Film Device Research Laboratories, <b>Kaneka Corporation</b>
09:50	<b>The road from recent records to the PV industry adoption for competitive LCOE and smart integration,</b> Dr. Anis Jouini, Head of Solar Technology Division, CEA-Liten & Mrs. Magali Davenet, Industrial Partnerships Director, Solar Technology Division, CEA-Liten
	10:15-10:35 Coffee break & networking
10:35	Keynote speech from Japanese automotive industry on electric mobility
11:05	Batteries & fuel cells: benchmark, characterization, multi-scale modeling for improvement of performance, durability and safety, Dr. Didier Jamet, Head of Electrical Architecture, Modeling & Analysis Department, Electricity and Hydrogen for Transportation Division, CEA-Liten
11:35	<b>High temperature electrolysis and compact methanation reactors: two key technologies for power-to-gas,</b> Mr. Olivier Lemaire, Head of Thermal and Reactor Components Section, Thermal, Bioresources and Hydrogen Technologies Division, CEA-Liten
12:05	<b>Advanced material technologies to sustain circular economy for the energy transition,</b> Mr. Thibaut Fleury, Industrial Partnerships Manager, New Materials Division, CEA-Liten
12:30	Closing remarks, Dr. Florence Lambert, CEO, CEA-Liten
	12:35-14:00 Buffet style lunch & networking