



8th WORLD CONFERENCE ON PHOTOVOLTAIC ENERGY CONVERSION

26 – 30 SEPTEMBER 2022
MILANO CONVENTION CENTRE · MILAN · ITALY

Parallel Events / Outline of the Week

	Sunday 25 Sept.	Monday 26 Sept.	Tuesday 27 Sept.	Wednesday 28 Sept.	Thursday 29 September	Friday 30 Sept.				
08:30	PV Academy	WCPEC-8 Opening	DKE Towards a holistic approach for PV recycling	Citizens Committee The Power of Many	Industry Summit Solar Industry Forum PV Logistics and Supply Chain Forum					
10:00				Break		Company Presentations	PV Jobs			
10:30				DKE Towards a Holistic Approach for PV Recycling	SUPSI Photovoltaics: Made to Last. The 40 Years of TISO PV Plant. Looking Back to See the Future	Industry Summit Solar Mobility Forum				
12:15				Lunch	Lunch	Lunch	Break			
13:30			IEA PVPS Event PV as an Ancillary Service Provider – Laboratory and Field Experiences from IEA PVPS Countries (Task 14)	Industry Summit - PV Industry Liaison PV Production	IEA PVPS Event Solar Resource and Forecast Data for Planning and Operating PV Plants (Task 16)	Photovoltaics Forms Landscapes	Roundtable Discussion High Quality for Photovoltaics: Test measures and standards for an annual TW production	Roadmapping PV	Roundtable Discussion Global challenges for PV Manufacturing at an annual Terawatt Level	Emerging Countries Highlighting Successful (large-scale) Projects in Emerging Countries
15:00		Break	Break	Break	Break					
15:15	IEA PVPS Event From Bankability to Reliability (Task 13)	Industry Summit - PV Industry Liaison PV Deployment	IEA PVPS Event PV Scenarios: Now and Then (Task 1)	Photovoltaics Forms Landscapes	Company Presentations	Roadmapping PV		CINEA Results from EU Research and Innovation to Further Drive the Energy Transition World-wide	QEERI PV Productivity Challenges and Solutions in Desert Environments	
16:45		Break	Break	Break	Break			Break		
17:00	IEA PVPS Event PV Everywhere: Integrated Photovoltaics in Building and Transport Sectors (Tasks 15 & 17)	Industry Summit - PV Industry Liaison Quality, Testing and Standards	IEA PVPS Event Off-Grid Technology for Robust and Resilient Networks (Task 18)	Photovoltaics Forms Landscapes		NPL - NREL Pathways and Challenges of Reliability Testing for Perovskite Based Photovoltaic Devices		H2020 EU Funded Projects Helping to Raise the Competitiveness of the EU PV Industry	QEERI PV Productivity Challenges and Solutions in Desert Environments	
18:30										

Parallel Events / Session

Industry related Parallel Events / Session