



REGISTER

ISEC2023

ISEC2023.UMH.ES

Welcome to the:

International Solar Energy Conference

9:00 Registration

9:15- Presentation

9:30 PVGIS, as help tool for the design of photovoltaic installations. Sergio Valero Verdú. UMH

10:00 How PV module technology will evolve over the next few years. Jean Francois. AMARA NZero

10:30- Agrivoltaic installations in the countryside of Elche. Demetrio López García. Demesol/UMH

11:00- EPIC Research Group's International Cooperation with Developing Countries in the Framework of Renewable Energy Systems. Herminio Martínez García . UPC

11:30 Coffee break

12:00 Reconfigurable Grid-Connected Photovoltaic Systems. Guillermo Velasco Quesada. UPC

12:30 Energy communities. Alberto Martínez Sentana. College of Technical Engineers of Alicante

13:00 EU funding opportunities for R&I in solar energy. Oscar Salazar Torres. Euro-Funding

13:30 Solar PV Market, Trends and Future Challenges. José Déciga Gusi. Global Smart Solar Projects. Iberdrola

14:00 Lunch

16:00 Authorized Installer: A Key Player in Energy Transition. Juan Abad Server. APEME

16:30. Lithuania's Renewable Energy Transition and KTU's Environmental Impact: A Solar and Geothermal Energy Project. Darius Andriukaitis. KTU Lituania

17:00 Modelling and monitoring Photovoltaic systems in Energy Communities. Vicente Galiano. UMH

