

May 6th 2025, 9:30AM – 1PM Scuola Universitaria Superiore IUSS, Sala del Camino, Palazzo Broletto Piazza della Vittoria 15, Pavia

The deployment and regulation of agrivoltaic systems—technologies that enable the coexistence of solar energy production with agricultural and livestock activities—are attracting growing attention. This innovative technology is expected to play a pivotal role in advancing a "just transition", that is, an energy transition embedded in principles of equity and inclusiveness.

The workshop aims to foster interdisciplinary dialogue across diverse academic fields, including law, sociology, agronomy, landscape architecture and engineering, in order to explore the opportunities and challenges associated with the development of agrivoltaic technologies.

The event is organized within the framework of the PhD in Sustainable Development and Climate Change.

09:30 Alberto Monti (IUSS Pavia) Welcome and introduction

09:40 Madeline Taylor (Macquarie University Law School) *Agrivoltaics and the three pillars of energy justice*

10:00 Ivano Scotti (University of Naples Federico II) The sociological perspective

10:20 Alessandra Scognamiglio (ENEA) *The landscape architecture perspective*

10:40 Stefano Amaducci (Università Cattolica) *The agronomic perspective*

11:00 Niccolò Aste (Politecnico di Milano) *The engineering perspective*

11:20 Michele Di Vita (PHD SDC and energy lawyer) *The European/Italian regulatory perspective*

11:40 Stefano Moratti (IUSS Pavia) *The tax policy perspective*

11:50 Round Table Discussion moderated by Lydia Velliscig (IUSS Pavia)

12:50 Alberto Monti (IUSS Pavia) *Conclusions*

Zoom link for remote attendance: https://iusspavia.zoom.us/my/br.saladelcamino

Event recognized as an activity of the PhD in Sustainable Development and Climate Change

Contacts: phd-sdc@iusspavia.it

Organizers: Prof. Alberto Monti, Prof. Stefano Moratti, Prof. Lydia Velliscig, Dr. Michele Di Vita.





