



Project Workshop

Design and manufacturing of a novel Low-Density Polyethylene (LDPE) Film for the construction industry, using recycled agricultural plastic waste (APW)

13 December 2021, 11:00 - 12:00 am

**Seminar Room: Thasos Papadopoulos, New Wing, 1st floor,
Frederick University, Nicosia, Cyprus**

11:00 - 11:05	Welcoming <i>Director of Frederick Research Center – Mr. Alexis Onoufriou</i>
11:05 - 11:20	The ReCyFilm Project <i>Mr. Andreas Chimaris – Elysee Ltd</i>
11:20 - 11:40	Agricultural Plastic Waste in Cyprus <i>Dr. Paris Fokaides – Frederick Research Center</i>
11:40 - 11:50	Recycled Products from Agricultural Plastic Waste <i>Ms Georgia Papaparaskeva – Elysee Ltd</i>
11:50 - 12:00 Processes	Practices for Assessing the Environmental Performance of Recycling <i>Ms Phoebe Zoe Morsink Georgali – Frederick Research Center</i>
12:00 – 12:15	Discussion



The project was co-funded by the European Regional Development Fund and the Republic of Cyprus through the Research and Innovation Foundation (Project: ENTERPRISES /0618/0131/).

All measures to limit the spread of the COVID-19 pandemic will be applied as announced by the Cyprus Government.