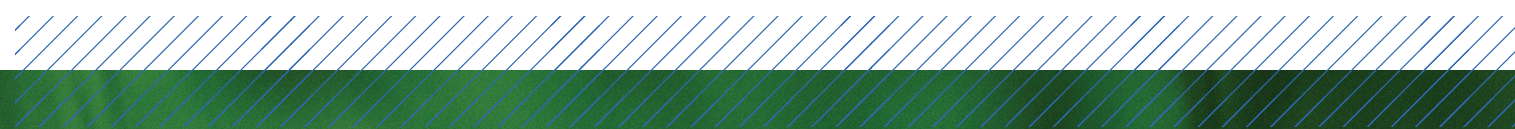




upPE-T

**Upcycling of PE & PET wastes
to generate biodegradable bioplastics
for food and drink packaging**



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No H2020-NMBP-TR-IND-2020-twostage
RIA GRANT AGREEMENT: 953214



1

The upPE-T project will contribute to upcycling up to 60% of food and drink packaging plastic waste by 2030 and develop a viable roadmap to ensure that 60% of the above packaging will be produced from renewable sources by 2030.

2

The 4-year project will also increase awareness among EU citizens of products and materials upcycling capacity, bring positive environmental benefits by decreasing 85.6% CO₂ compared to conventional plastics production, contribute to European and international standards and certification schemes.

3

upPE-T is coordinated by CETEC, Spain and involves a total of 20 European partners from 10 countries including 7 SMEs, a Large Enterprise, 5 Universities, 4 RTOs, a Municipality, a Consumers Organisation (UNC) and a Standard Development Organisation (UNE).

PARTNERS



For questions related to the project, please contact:

Fuensanta Monzó, CETEC, Spain | Coordinator | f.monzo@ctcalzado.org

Soumya Kanti Datta, Digiotouch, Estonia | Dissemination WP Lead | soumya@digiotouch.com

Angela Gaitani, Municipality of Nea Smyrni, Greece | Communications Manager | agaitani@xtdconsulting.gr