AMBITION

Demonstration of the whole technology for plastic waste valorisation in a **pilot plant** able to process >100 kg/h of plastic (TRL-7).

- ✓ Chemical recycling.
- Production of high valuable chemicals.
- Maximisation and complete exploitation of currently non-recyclable plastic waste.
- Improvement of process efficiency to reduce the carbon footprint and ensure the viability and sustainability.



Involved technologies/developments can be exploited in many other industries.

CALL: **H2020-NMBP-SPIRE-2018** Duration: Oct. 2018 – Oct. 2022 **EC funding**: 6.51 M€ 10 partners from 5 countries Advisory board: stakeholder and 3 multinationals

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CONSORTIUM

UNIVERSITY OF TWENTE.

HOW TO ENGAGE

Project Coordinator: José M. Serra

- icareplast@itq.upv.es
- j twitter.com/iCAREPLAST/
- in linkedin.com/company/iCAREPLAST/

This project has received European Union's Horizon 2020 research and innovation funding under G.A. N° 820770. The document reflects only the author's views and the European Commission is not responsible for any use that may be made of the information contained therein.





Imperial College

London





Integrated Catalytic **Recycling of Plastic** Residues Into Added-Value Chemicals

www.icareplast.eu

CHALLENGE: Closing the Plastic Recycling Loop

27.1 Mt/year Plastic waste recovered in EU 70 % \cong **18.5 Mt/year NOT RECYCLED**

- → 42% Incineration
- ---→ 37% Landfill



iCAREPLAST addresses the cost and energyefficient recycling of a large fraction of today's non-recyclable plastics and composites by combining chemical routes to produce valuable products.



EFFICIENT & SUSTAINABLE both in terms of energy and cost

FLEXIBLE

suitable for treating heterogeneous plastic materials



INTEGRATED with current value chains

CONCEPT



- ••• iCAREPLAST plastic recycling process will combine pyrolysis, catalytic treatment and membrane separation technologies to obtain high added-value chemicals: (alkyl-) aromatics, that can be used for the production of virgin-quality polymers or as raw materials for other processes.
- → To ensure efficiency and sustainability of the process, *advanced control techniques* will be applied making use of meaningful indicators defined taking into account *LCA* and *LCC* analyses.
- → Hydrocarbon-rich side-streams will be recovered for energy valorisation through oxy-fuel combustion integrated with CO₂ capture, improving energy sustainability and avoiding GHG emissions. The valorisation of by-products (coke and CO₂) will contribute to economic sustainability of the process (zerowaste).



Carbon char