

Approach

Ocean and Maritime Industries linked plastic pollution is a reality that needs a solution. Green or Circular economy is called to be the key to revert it.



Main Objectives

Promotion of green economy in the Atlantic Area through the development of eco-innovative products, parts and components by maritime industries;

Uptake of an advanced manufacturing technology, 3D printing.



Issues to be solved

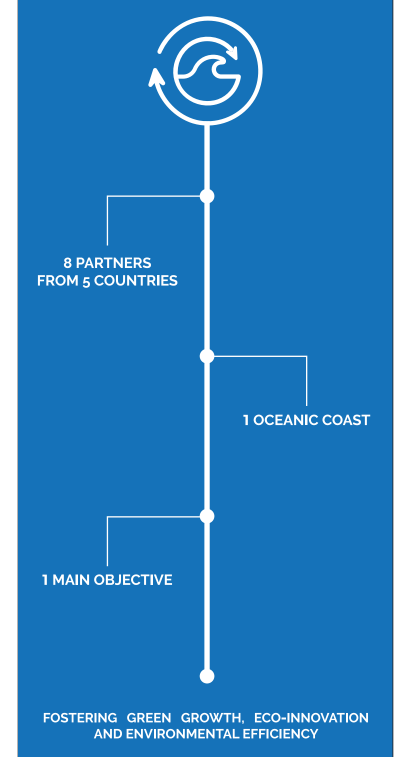
Ocean Plastic Waste, as well as Maritime Industries generating plastic wastes reduction.

The adoption of new technologies, like 3d printing; Revitalization of economy.



Expected Results and Impacts

- Increase the collection and valorization of Ocean Plastics Waste;
- Reduction on the use of plastic based parts in the Maritime Industries:
- Diversification of economic activities linked to Green Growth.









TURNING OCEAN PLASTIC WASTE INTO GREEN PRODUCTS FOR MARITIME INDUSTRIES









www.circularseas.com



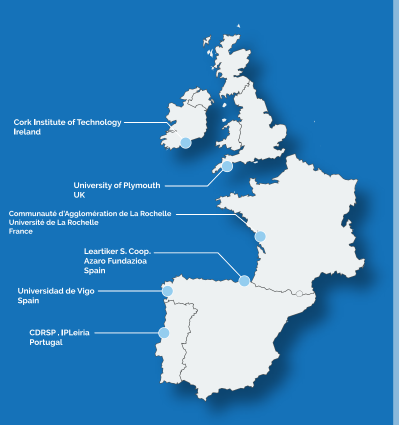




The CircularSeas project is co-financed by the European Regional Development Fund through the Interreg Atlantic Area **Programme**

ERDF Funding: 1.497.626 € **Total Budget**: 1.996.834 €

April 2019 - March 2022



CircularSeas in brief

Principles, with the use of Ocean Plastic Waste as a means to develop new green materials and the introduction of new and medium parts and components.

Turning Ocean Plastic Waste Products for into Green **Maritime Industries**

Overall Objective is to promote the of 3DP technology and the use of recymance polymers.







CircularSeas Team





















Keep in touch!







www.circularseas.com