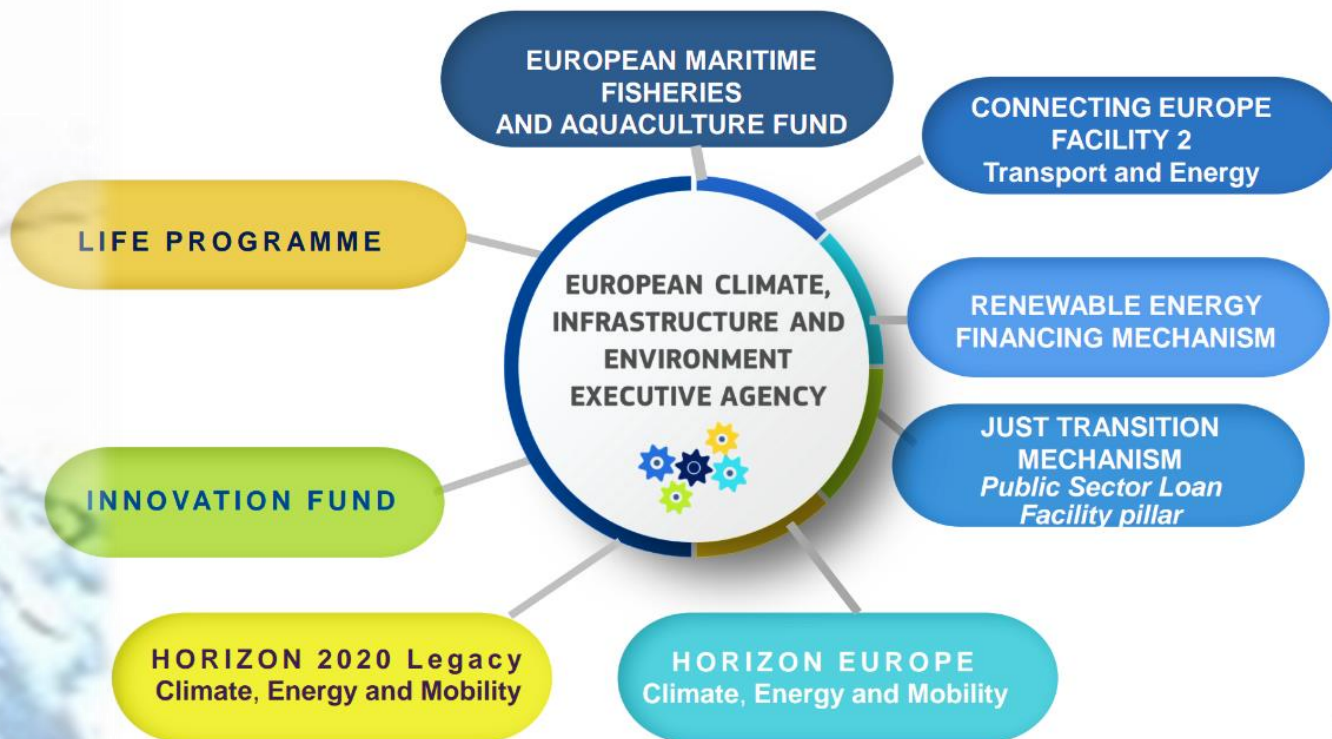




The LIFE PROGRAMME IN A GLANCE

Programmes managed by CINEA

CINEA plays a key role in supporting the **EU Green Deal** through the implementation of its delegated programmes.





The future is green. The future is *Life*

Discover the EU's LIFE programme for the environment and climate action

5 500+ LIFE projects
have flourished since 1992

1 100 projects
in action

€5.4 billion
in funding for 2021 - 2027

60% more
than the previous period

#LIFEProgramme



NATURE AND BIODIVERSITY



CIRCULAR ECONOMY
AND QUALITY OF LIFE

4

sub-programmes



CLIMATE CHANGE MITIGATION
AND ADAPTATION



CLEAN ENERGY TRANSITION

ec.europa.eu/life LIFE programme
 @LIFEprogramme LIFE programme

Want to find out more?

Check out our new website: cinea.ec.europa.eu/life_en



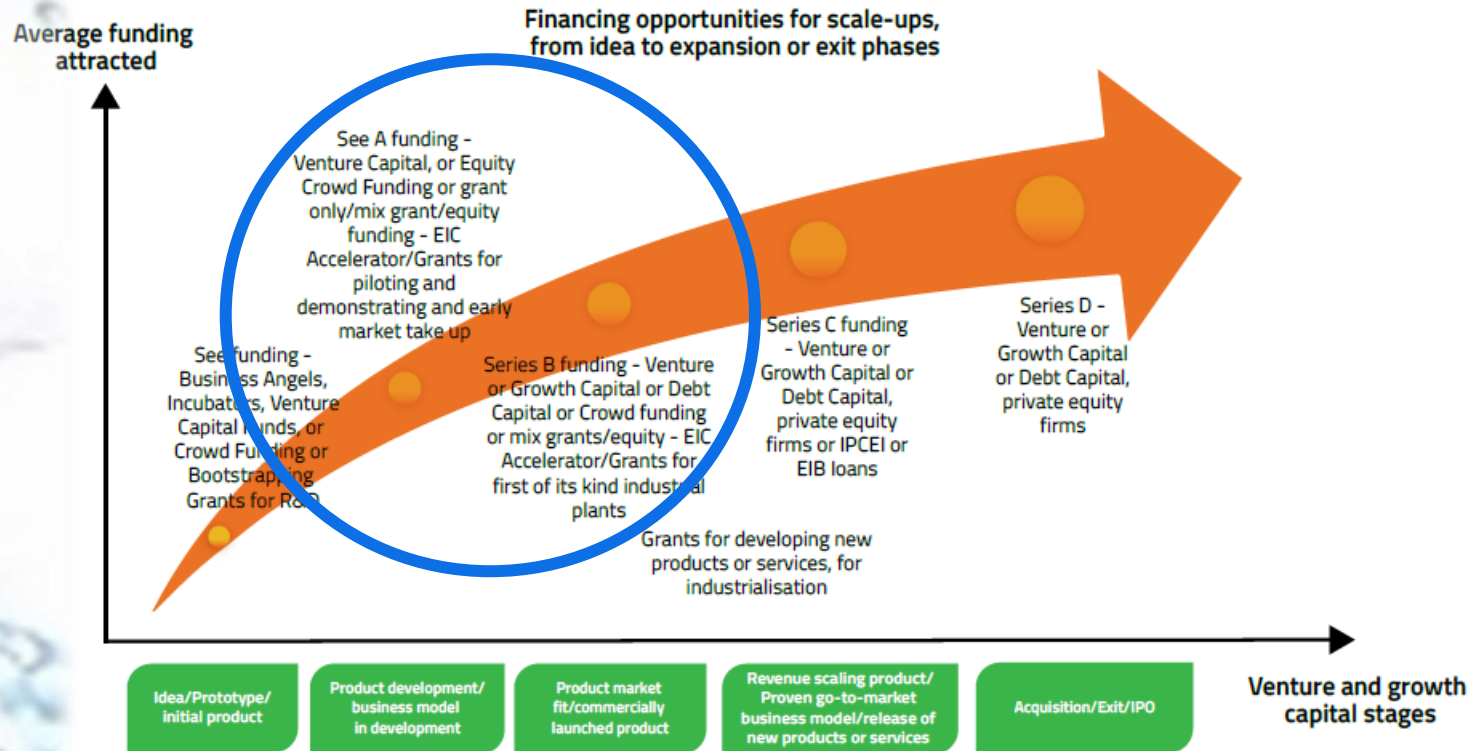
The close to market projects accelerator for implementing a sustainable growth of people, from enterprises to RTOs through Associations

As well as supporting public authorities, NGOs, universities and institutes, the LIFE programme helps companies bring their green products, technologies, services and processes to the market.

These so-called close-to-market projects launch innovative, demonstrative solutions that offer clear environmental and/or climate benefits. Examples could be in waste management, the circular economy, resource efficiency, water, air or climate change mitigation.

These projects also have a high level of technical and business readiness. This means that solutions could be implemented in close-to-market conditions (at industrial or commercial scale) during the course of the project or shortly after its completion.

The close to market projects accelerator for implementing a sustainable growth of people, from enterprises to RTOs through Associations



“A review of financial instruments available to startups, scaleups in the water sector
 EIT Water Scarcity- FINDING INNOVATIVE FINANCIAL SOLUTIONS TO WATER SCARCITY IN SOUTHERN EUROPE”, BOK 2021
 Coordinated and edited by: Eva Enyedi, EIT Climate-KIC- Copyright © 2021 by EIT Climate-KIC