

Cultivating

our common future















Miguel Morcillo, 19 October 2023, Modena





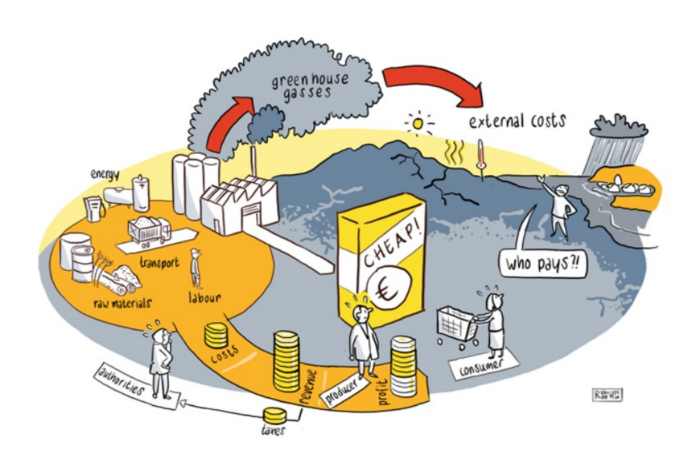
Economical impact / cost of CO2

• The German Environmental Agency (UBA) calculates a price of 809,- € for a t CO₂ for the year 2022, as welfare balance between generations





CO₂ is not visible in the procurement system







DeCarb-Pro

- DeCarb-Pro is a four years Interreg NWE project wich main goal is,
- To develop a strategy for local authorities to include CO₂
 pricing systematically in public procurement activities with
 action plans adjusted to the needs of small, medium-sized
 and large LAs
- This methodology should be tested by the cities of...

Paris, Amsterdam, Essen, Strasbourg, Wiesbaden, Metropol Region Arnhem-Nijmegen and the counties of Carlow, Kilkenny, Wexford and Waterford



DeCarb-Pro

- DeCarb-Pro approach should be first tested in infrascture, buildings and energy procurement systems,
- But Climate Alliance is willing to develop as CO₂ pricing approach for the development of regional / local climate funds as an alternative for compensation





CO₂ Pricing / WG CO₂ Monitoring

• All the proposals and results of our CO₂ pricing concept and DeCarb-Pro are going to be presented and discussed in the WG CO₂ Monitoring for exchange with other municipalities not participating in the project, several municipalities have already expressed their interest to be part of this discussion.





Thank you very much!

m.morcillo@climatealliance.org

Made possible by











