## WHICH POLICY AND **DEVELOPMENT CHANGES** TO IMPROVE WASTE FRAMEWORK CONDITIONS?

**CLARIFY AND HARMONISE** 

SEPARATION GUIDELINES for better

Common separation

schemes

Adjust

landfill and

incineration

taxes

**Ensure the ECONOMIC RELEVANCE of** 

higher recycling performance

Harmonisation

of sorting

guidelines

Promote "Pay As You

Throw"

obligations or

subsidies

Extended producer responsibility financing for local authorities aimed at improving performance

PAPER & **PACKAGING WASTE** 

**WASTE COLLECTION SYSTEMS DATA** 

**WASTE ELECTRICAL & ELECTRONIC EQUIPMENT** 

**CONSTRUCTION & DEMOLITION WASTE** 

Improve local collection of waste electrical and electronic equipment to allow HIGH QUALITY RECYCLING **AND RE-USE** 

**EPR** compensations based on the level of segregation

More accessible, visible, and secured collection points

Promote the securing of points and compensations according to the



municipal collection level of scavenging

Improve the RECYCLING OF CONSTRUCTION AND DEMOLITION WASTE

Landfill bans or taxes for recyclable construction and demolition waste sent to landfill



IMPROVE KNOWLEDGE AND DATA AVAILABILITY for more alignment along the value chain, better informed local experts, and more consistent comparisons



More consistent monitoring for local waste data, including costs, composition analysis, and endapplication



monitoring

More transparency and traceability over the value chain



Involve all players, develop a common WEEE monitoring strategy with harmonised methods, and collect information on unreported flows

Improve implementation of **EXTENDED PRODUCER** RESPONSIBILITY FEE MODULATION for packaging waste and waste electrical and electronic equipment

EPR fees based on recyclability, actual recycling rates, and/or the actual costs of end-of-life





EPR fees based on repairability, durability, availability of spare parts, extended



warranties

## DISCOVER COLLECTORS' FULL RECOMMENDATIONS AND GUIDELINES www.collectors2020.eu





This project has received funding from the European Union's Horizon 2020 research and Innovation program under grand agreement No 776745