







SEVERAL STRATEGIES IMPACTING ECONOMIC MODELS AT THE MACRO AND MICRO LEVEL MAY BE ADOPTED TO INCENTIVIZE THE RECYCLING OF **CONSTRUCTION AND DEMOLITION WASTE (CDW)**

Micro - Economic Strategies

Set a competitive sales

Macro - Economic Strategies

Promote development of CDW collection, sorting and waste recovery facilities, and establish a robust stakeholder network, to increase availability of recycled materials in the market

Fix a minimum recycling facility gate fee to ensure viability of CDW recycling

Introduce systems that optimize collection and transportation of CDW

Share positive employment impacts of recycling CDW to change the community perspective around recycling and increase recycling rates

price for recycled CDW in the aggregates market Enforce the recycling of CDW produced through stopping illegal dumping and landfilling of CDW Enforce a percent use of recycled aggregates in constructions: roads, buildings **CDW**

LOAN

TAX)

Introduce the use of CDWs in **public procurement** for road construction

Provide lower electricity rates for CDW recycling facilities

Introduce loans for CDW recycling facility builders with low interest rates

Increase taxation on natural aggregates to shift the use to recycled aggregates

Share positive GDP impacts of recycling CDW to change the community perspective around recycling and

Reduce taxation on recycling equipment and machinery













