

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

Macro - Economic Strategies

Set a **competitive sales price** for recycled CDW in the aggregates 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

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

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

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**

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

Reduce taxation on recycling equipment and machinery

