

Run

reduceCarbonEmit:

The first lines of code have an additional bonus that affects CO<sub>2</sub> reduction. Each action comes with a cost in EcoPoints. Use your EcoPoints wisely to maximize your algorithm's act.

Explore the sectors, select your codes, and run your algorithm to help the planet tackle climate change.

30

Remove

Click on the codes to add them to your algorithm:

increaseCleanEnergy()

🗨️ -10

Transition to the use of renewable energy in industrial operations, such as solar, wind, and other renewable sources.

-10 CO<sub>2</sub>

energyEfficiency()

🗨️ -2

To implement more energy-efficient technologies and optimize energy consumption in all stages of production.

-10 CO<sub>2</sub>

useRecycledMaterials()

🗨️ -3

Promote the use of recycled materials in industrial production, as they often have lower carbon emissions compared to primary resource materials.

-10 CO<sub>2</sub>

optimizeEmissionTransportation()

🗨️ -10

CO<sub>2</sub>  
Emissions

Indu

CO<sub>2</sub>  
Emissions

Env

CO<sub>2</sub>  
Emissions

Trans

CO<sub>2</sub>  
Emissions

Agri

CO<sub>2</sub>  
Emissions

Build