Currently, the world’s steel mills are using coke as a fuel. But... "From Waste to Green Energy" Hello! Bio-coke Man!

Now! It’s your turn!

I tried many things...

In the Lab, I was buried in waste...

What’s up, Professor?

Mmm... This is delicious!

I worked very hard.

Hello! Bio-coke Man!

Go for it! It’s time for a change.

Alright! Let me take over!

We’re almost gone. There’s not many left! We surrender!!!

Limited supply

Greenhouse gas

Rising prices

What?? From waste???

Used tea leaves. I found a way to recycle them.

Bio-coke Man is alive!

I produce a lot less CO₂

I make lots of CO₂

I’m renewable!

For cars and factories, Bio-coke is a great fuel.

CO₂

CO₂

I’m off to work!

Good luck!

I complete the energy cycle.

Drink factories

Steel mills

Bio-mass

Also Bio-coke is really hard, hard enough to smell steel!

Bio-coke is made from natural plant waste.

@What is Coke?

Coke is a solid fuel that burns at very high temperatures. It is primarily used for smelting iron ore to create steel. This steel can be used to make things like cars, and household appliances.

Bio-coke is made from recyclable products, we are using less of our limited natural resources and at the same time, reducing the amount of CO₂ we produce.