Corsair Amplivo Video #1 A Full Explanation & The Newly Emerging Market of Plastic Credits

Hello.

Hi. OK, so today, I'm going to share with you about a revolutionary company called Corsair

Corsair is creating a significant impact on the planetary crisis of plastic that is happening right now. I'm going to share with you about who they are and what they're accomplishing globally. And I'm also going to do my absolute best to convey to you about the opportunity that we have right now to truly optimize financially this emerging market that is happening with the plastic credits. And I'm going to explain what plastic credits are in a minute.

But first, I'd love to just introduce myself to you so that I'm not just a random person. to you talking on YouTube. My name is Regina, and I am a mother of two beautiful children, a five and a seven-year-old. I have lived off-grid for almost eight years. And I am a nature lover. I'm an herbalist, a cranial sacral therapist, and I absolutely love this planet, and I love nature so much.

And when I intersected with this opportunity to really create an ecological impact, which I've helped remove over a thousand tons of plastic from the environment, just myself, that's not including all the people that I've helped bring into this project.

That's significant. I have put in hundreds of hours in learning and researching so that I can streamline a really cohesive way to explain this to you so that you can understand it and really be able to benefit from it. And I'm going to teach you everything that you need to know to do what I've done, which is to accumulate tens of thousands of dollars of assets that are growing significantly and will continue to grow over time.

So let's get started. Okay, Corsair has created the technology to actually take plastic garbage out of the environment and convert it into what is called pyrolysis oil. Pyrolysis oil is also called bioavailable oil, and this oil from plastic can be used as jet fuel, diesel, gasoline, or actually the oil that makes virgin plastics.

They have headquarters in USA, in Florida, in Bangkok and Finland right now, and they are in the process of building 60 factories this year. They are five years old and they have contracts with Shell and Kara who are buying all of their pyrolysis oil currently, and they're a thriving industry.

Corsair is a thriving industry, and they also, do incredible things for the economy. They have contracts with 100,000 fishermen in Bangkok, where the fishermen go out and as they collect all the fish from the sea, they also collect massive amount of plastic. And they're able to bring back this plastic and give it to Corsair for money. So they're getting paid for the plastic.

They're also doing this in slums in Thailand. They are creating a lot of jobs, also, with the factories that they're building. So, Corsair, if we can just take a deep breath -- can we do that on YouTube -- to celebrate that there is a solution that is functional and actually happening on the planet right now called pyrolysis oil. It's called chemical recycling, and it's happening, so that's exciting.

We gonna celebrate, go party You come on now.

All right, so what does that have to do with you? Like, where's the juice, right? Like, that's awesome that it's happening. We're super stoked that it's happening on the planet, obviously. I'm gonna tell you what it has to do with you. But first, I have to tell you about plastic credits.

So let's just create a little framework where we heard the word something credits. Carbon credits, right? So over the last five years, the carbon credit industry has went from non-existent to a trillion dollar industry, okay? And the corporations are greenwashing the heck out of, if anybody knows anything about carbon credits, there's a lot of greenwashing that's happening.

So Corsair has created a way through the Ethereum blockchain. Okay, so let me just back up. Ethereum blockchain technology is not a cryptocurrency, okay? Plastic credits on the Ethereum blockchain are not a cryptocurrency, all right? They are a commodity, and it is a way for these plastic credits to be traced, trackable and transparent, which is what the Ethereum blockchain technology provides. Secure. traceable, transparent technology.

All right, so to understand the next piece of this, we have to understand the word plastic neutrality, right? So I'm just going to read the definition for you.

Plastic neutrality means that a company or individual balances their plastic footprint by removing an equivalent amount of plastic waste from the environment. This is achieved through initiatives like recycling, waste management projects, and purchasing plastic credits that support the collection of recycling of plastic waste.

All right, so let's bring this together a little bit. So Corsair not only has an industry where they are taking plastic garbage out of the environment and converting it to pyrolysis oil, creating a circular economy by selling that oil to petrochemical companies like Shell.

All right, that's happening. They've also created the technology to use the Ethereum blockchain to trace and track in a transparent way the plastic credits. Okay, so I'm going to explain this, all right, but first I have to explain about regulations.

So now we get to talk about regulations. I love talking about regulations because things are actually happening. So the CAA, which stands for Circular Action Alliance, has created EPRs, extender producer responsibility laws that are going in place all over the world.

And I'm concentrated in the United States right now. So the most pressure is California, Colorado, Maine, Minnesota. So these states are receiving pressure. They're having to

actually start calculating how much plastic they're putting out into the environment so that they can then eliminate and absorb through different ways their own plastic footprint, all right?

The UN right now is actually, they're due to meet in August in Sweden. You can look it up. The main thing that they're talking about is plastic regulations. The regulations, the pressure is becoming more and more implemented on companies to have to offset their plastic footprint by purchasing plastic credits.

Okay. All right, final piece here. We are almost complete in this video. Thanks for sticking with it. This is the longest one. where it comes all together.

Now there still might be, you might be scratching your head a little bit because there's still one piece that I haven't explained and I made a video about it. So please check it out. And it's why corporations are. paying way more for plastic credits than we as individuals pay for plastic credits. Why do we get a significant discount?

You might also be wondering, all right, how do I register? How do I sign up? If you're a yes, in the description below, my affiliate link is there. Click on it, it's gonna walk you through the process of registering, and then I have tutorial videos that guide you through the ecosystem. I ask you to check out my videos and my website. at www.globalsolutions.live.

We are at the very beginning of the plastic credit emerging market, just like carbon credits became \$669 billion. That industry in five years, plastic credit industry just starting. All right. So if you accumulate now in three, four, five years, That's like, has an incredibly high potential, right?

I also just really quickly wanted to toot my own horn for a moment and let you know that I am one of the top leaders in the United States for the affiliate branch for the marketing side of Corsair. It's so exciting because I'm doing it from a place of pure joy. All right, thank you so much. I look forward to connecting and blessings to you in your life and celebrate.

There's good news on the horizon for all of us.

So thanks.