

Chad Clovis on Real Environmental Benefits through the Karbon-X Carbon Credit App

written by InvestorNews | March 11, 2024

In a compelling discussion with [Critical Minerals Institute](#) (CMI) Director Melissa (Mel) Sanderson at PDAC 2024, Chad Clovis, CEO of [Karbon-X Corp.](#) (OTC: KARX), shared insights into the company's remarkable expansion in the environmental, social, and governance (ESG) sphere, as well as in carbon offsetting initiatives. Under Chad's leadership, Karbon-X has established itself as a leader in combating climate change, offering a subscription service that enables both individuals and organizations to engage in projects that significantly reduce carbon footprints through its innovative app and website. The company's notable partnerships with industry giants such as Shell Energy and Drax have been instrumental in broadening its carbon offsetting solutions.

Chad Clovis proudly pointed to the app's widespread acceptance, with over 17,000 downloads worldwide in less than a year, highlighting Karbon-X's dual approach to cater to both businesses (B2B) and individual consumers (B2C) in promoting sustainable environmental practices. The success of initiatives like DRILLGREEN, which has attracted over 40 clients, illustrates the company's effective engagement in environmental stewardship.

Acknowledging the critical views on ESG commitments, Chad emphasized the necessity of making gradual progress through collaboration, advocating a practical stance with the message, "We can't be all or nothing...It's about let's do what we can." This philosophy is central to Karbon-X's strategy, aiming to

achieve real environmental benefits through its app and various initiatives.

Looking to the future, Karbon-X is excited about launching new ventures, including a biochar project in Liberia and a waste-to-electricity plant in the western Baltics, demonstrating its ongoing commitment to innovative environmental solutions. In a strategic enhancement of its leadership, Karbon-X is thrilled to announce the addition of Brett Hull, a celebrated NHL Hall of Famer, and Justin Bourque, a distinguished indigenous leader in Canada, to its Board of Directors as of February 26, 2024. These appointments signify a pivotal advancement in Karbon-X's dedication to leading the charge against climate change with cutting-edge carbon offsetting solutions.

To access the complete interview, [click here](#)

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About Karbon-X Corp.

Karbon-X is at the forefront of the fight against climate change, offering a subscription service that allows individuals and organizations to sponsor projects that offset carbon footprints through an innovative app and website. Additionally, Karbon-X provides custom carbon offsetting solutions for businesses and organizations, aiming to make sustainability achievable for all. With a commitment to environmental stewardship and innovation, Karbon-X is dedicated to creating a greener, more sustainable future.

To learn more about Karbon-X Corp., [click here](#)

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Ian Clifford on FuelPositive's first mover advantage in sustainable green ammonia production

written by InvestorNews | March 11, 2024

In a recent interview with host Tracy Weslosky, [FuelPositive Corporation](#)'s (TSXV: NHHH | OTCQB: NHHHF) Chairman and CEO Ian Clifford revealed groundbreaking developments in their mission to revolutionize the green ammonia production industry. Discussing FuelPositive's recent exclamation-worthy [news release](#) on creating the world's first decentralized, containerized Green Ammonia system, Ian highlights that their system has been validated by independent third parties and production is now scaling up.

Ammonia is an \$80 billion market and is incredibly important in agriculture. However, Ian said that traditional ammonia production is carbon-intensive. Having developed a system that eliminates carbon emissions from the production of ammonia, Ian explained how FuelPositive's green ammonia, produced onsite, could be a disruptor in the industry and is garnering a lot of interest from multiple sectors globally.

Ian also discussed how FuelPositive is well-positioned to take advantage of carbon credit markets. FuelPositive's green ammonia production system creates valuable carbon credits allowing them to further invest in technology development and at the same time help end users reduce cost and offset the price of the system.

To access the complete interview, [click here](#)

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About FuelPositive Corporation

FuelPositive is a Canadian technology company committed to providing commercially viable and sustainable, "cradle to cradle" clean technology solutions, including an on-farm/onsite, containerized Green Ammonia (NH₃) production system that eliminates carbon emissions from the production of Green Ammonia.

By focusing on technologies that are clean, sustainable, economically advantageous and realizable, the Company aims to help mitigate climate change, addressing unsustainable agricultural practices through innovative technology and practical solutions that can be implemented now. The FuelPositive on-farm/onsite, containerized Green Ammonia production system is designed to produce pure, anhydrous ammonia

for multiple applications, including fertilizer for farming, fuel for grain drying and internal combustion engines, a practical alternative for fuel cells and a solution for grid storage. Green Ammonia is also considered a key enabler of the hydrogen economy.

FuelPositive systems are designed to provide for Green Ammonia production on-farm/onsite, where and when needed. This eliminates wildly fluctuating supply chains and offers end-users clean fertilizer, energy and Green Ammonia supply security while eliminating carbon emissions from the production process. The first customers will be farmers. Farmers use 80% of the traditional grey ammonia produced today as fertilizer.

To know more about FuelPositive Corporation, [click here](#)

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The Karbon-X Advantage in the Fight Against Climate Change

written by InvestorNews | March 11, 2024

InvestorIntel's Tracy Weslosky recently interviewed Chad Clovis, the CEO of Karbon-X Corp. (OTC: KARX), a trailblazing carbon marketing and project development firm that is at the vanguard of North America's ESG conversation.

Chad Clovis of Karbon-X Talks about the Launch of its Carbon Credits App

written by InvestorNews | March 11, 2024

In this InvestorIntel interview during PDAC 2023, Melissa Sanderson talks to [Karbon-X Corp.](#)'s (OTC: KARX) CEO and Director Chad Clovis about how Karbon-X is providing carbon credits to everyday citizens wishing to reduce their carbon footprint. Through Karbon-X's [web application](#) and their upcoming mobile apps, Chad explains how they provide users an easy way to offset their carbon footprint or greenhouse gas emissions by supporting a project of their choice that has real-world, positive environmental impacts.

Providing an update on Karbon-X's portfolio of projects in reforestation, ocean cleanup, and direct air capture, Chad discusses how Karbon-X offers carbon credits to industrial users

as well.

Chad also discusses the app's functionalities, including the monthly subscription fees and gifting options, as well as the PDAC initiative called "Drill Green" which allows resource companies to offset their exploration, construction, and extraction impacts.

To access the full InvestorIntel interview, [click here](#).

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About Karbon-X Corp.

Karbon-X Corp is a tech-based carbon marketing company specializing in the sale of carbon credits to everyday citizens wishing to reduce their impact on the planet. The company gives users the ability to pick a project that interests them, and subsequently re-invests into carbon offset generating projects that matter most to their users. Industrial users are also afforded the opportunity to offset their environmental impact through the Karbon-X Drillgreen initiative, details of which can be found at drillgreen.ca.

To know more about Karbon-X Corp., [click here](#).

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Selling carbon credit futures by way of a convertible note,

dynaCERT offers an innovative way to raise capital

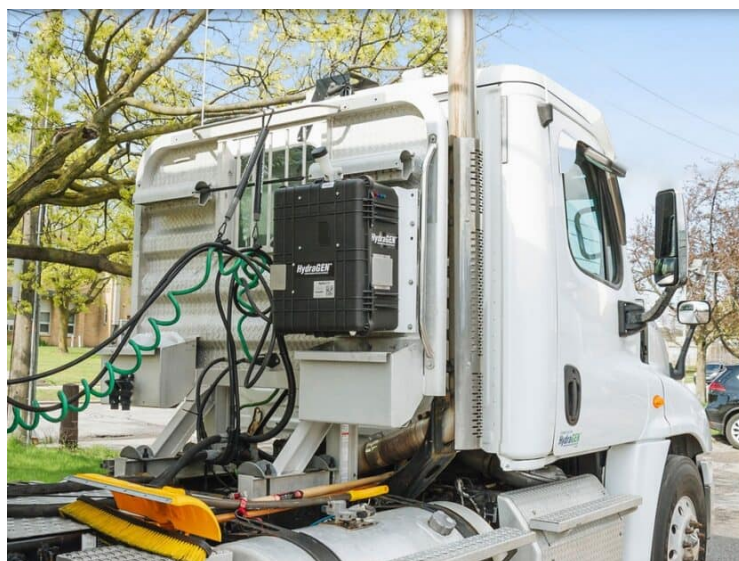
written by Tracy Weslosky | March 11, 2024

We all know that companies can sell our data and how valuable data has become. Now a company is aiming to sell 'emissions reductions data in the form of carbon credit futures'.

[dynaCERT Inc.](#) (TSX: DYA | OTCQX: DYFSF) recently [announced](#) a unique way to raise capital by selling up to CAD\$10M of Carbon Credit Convertible Notes. The concept is quite simple. dynaCERT's will issue a convertible note that is convertible into carbon credit 'futures' after 5 years, so is effectively raising capital from the future carbon credit proceeds to come from the carbon credits potentially earned by dynaCERT's emission reduction product, HydraGEN™.

dynaCERT's HydraGEN™ system and HydraLytics™ software creates hydrogen and oxygen on-demand through a unique patented electrolysis system and supplies these gases through the air intake of internal combustion engines to enhance combustion, resulting in lower carbon emissions and greater fuel efficiency. The main target market is heavily polluting diesel engines. HydraLytics™ is able to create the data to show the carbon reduction/credit. (see [video](#) 3 minute 50 second mark)

dynaCERT's HydraGEN™ hydrolysis unit reduces emissions and improves fuel efficiency



Reducing Greenhouse Gases

Our Green Initiative focuses on reducing the amount of Greenhouse gases (GHG) emitted by the combustion of carbon based fuels. Our technology works with internal combustion engines used for industrial production processes, such as power generation, and for transportation, which includes tractor-trailers, rail, marine and off-road construction equipment. As more opportunities open for us to validate our technology, the more impact we will have in these areas.

Reducing the amount of GHGs provides benefits to the environment, to communities, to businesses and to our shareholders.

Source: [dynaCERT website](#)

The dynaCERT announcement [stated](#): “The offering is not convertible into the Company’s common shares and is non-dilutive to shareholders of the Company. Each Carbon Credit Convertible Note is priced at \$1,000 (Canadian) with a maturity date of ten (10) years after the date of issue. Commencing at the fifth (5th) anniversary after the date of issue, the Carbon Credit Convertible Notes will be convertible, at any time thereafter, at the option of the holder, into Carbon Credits generated by *dynaCERT*’s proprietary HydraGEN™ Technology. The Carbon Credit Convertible Notes are currently designed to be offered as a non-brokered private placement to institutional investors that wish to be the first to gain long term exposure to Carbon Credits.....”

The ‘methodology’ of the Carbon Credit Convertible Notes has been approved by [VERRA](#); however full approval is still in the final stages as you can read [here](#). VERRA certify and manage the world’s leading voluntary carbon markets program, the Verified Carbon Standard (VCS) Program. VERRA [state](#): “The Verified Carbon Standard (VCS) Program is the world’s most widely used greenhouse gas (GHG) crediting program. **It drives finance toward activities that reduce and remove emissions,** improve

livelihoods, and protect nature.....”

Jim Payne, President, CEO, and Director of dynaCERT, [stated](#):
“Carbon Credit Convertible Notes are an innovative structure offering premium Carbon Credit futures **derived from measured and verified emission reductions from the data received from internal combustion engines.**”

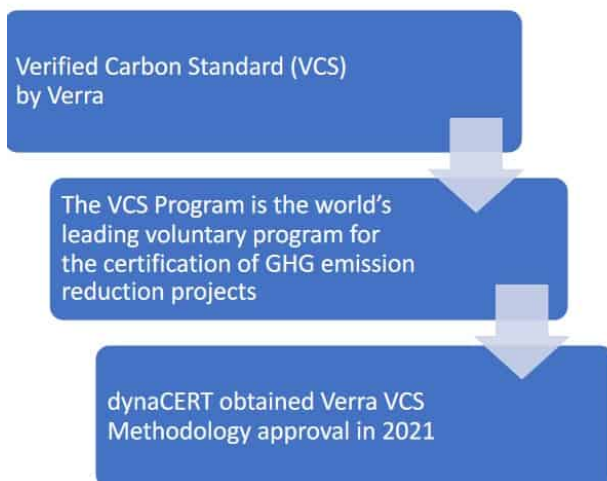
Note: Bold emphasis by the author.

Quite amazing that the ‘data showing emissions reductions’ nowadays potentially qualifies for carbon credits.

dynaCERT obtained VERRA Verified Carbon Standard ‘methodology’ approval in 2021



Verra Carbon Credits



Source: [dynaCERT company presentation](#)

dynaCERT plan to use the raised funds towards “working capital of its currently available HydraGEN™ Technology business and fulfill timely delivery of sales of its products and to expedite current and new potential deliveries globally.”

dynaCERT is making inroads with sales into the mining industry

dynaCERT's emission reduction HydraGEN™ product continues to gain traction in terms of sales into the mining industry. The mining industry is under significant ESG pressure to reduce emissions. As [announced](#) on November 15, 2022, dynaCERT's distributor has reported sales and/or pilot trials with multiple leading global mining companies including Vale, Codelco, Nexa Resources, Arauco, Antamina, and a Mexican multinational food processing and distribution company Sigma Alimentos.

dynaCERT is also working on technology to develop Green Hydrogen (5:30 mark in the [video](#)), but we will leave that story for another day.

Closing remarks

Selling carbon credit futures by way of a convertible note is certainly an innovative way to raise capital. It potentially indicates a very strong demand by carbon emitting companies to be able to buy carbon credits (in this case carbon credit futures) to help offset their carbon emissions, otherwise face hefty fines.

InvestorIntel will circle back and keep investors updated on this one and see how dynaCERT goes with their offering.

You can learn more by watching the recent dynaCERT CEO video interview moderated by Byron W King [here](#).

dynaCERT trades on a market cap of C\$69 million.

Byron W King with Jim Payne on dynaCERT's \$10M of Carbon Credit Convertible Notes Offering

written by InvestorNews | March 11, 2024

In this InvestorIntel interview, host Byron W. King interviews [dynaCERT Inc.](#)'s (TSX: DYA | OTCQX: DYFSF) President, CEO, and Director Jim Payne about how dynaCERT recently launched an offering of up to \$10,000,000 of Carbon Credit Convertible Notes under private placement exemptions in Canada. Providing an overview and update on how the Carbon Credits generated by *dynaCERT's* proprietary HydraGEN™ Technology works, Jim explains how Carbon Credit Convertible Notes offer a way to raise capital that is non-dilutive for shareholders.

In this interview, Byron has Jim explain how dynaCERT's proprietary HydraGEN™ Technology carbon emission reduction technology works and how it has been proven around the world. Jim adds that the carbon credits generated by HydraGEN™ Technology is data driven and is audited and certified by Verra – one of the largest carbon credits certifying body, Verra. This exploratory interview touches on the impact of the reduction of carbon emissions from the logistics industry (trucking) and how dynaCERT is well positioned for both growth and revenue potential.

To access the full InvestorIntel interview, [click here](#).

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About *dynaCERT* Inc.

dynaCERT Inc. manufactures and distributes Carbon Emission Reduction Technology along with its proprietary HydraLytics™ Telematics, a means of monitoring fuel consumption and calculating GHG emissions savings designed for the tracking of possible future Carbon Credits for use with internal combustion engines. As part of the growing global hydrogen economy, our patented technology creates hydrogen and oxygen on-demand through a unique electrolysis system and supplies these gases through the air intake to enhance combustion, which has shown to lower carbon emissions and improve fuel efficiency. Our technology is designed for use with many types and sizes of diesel engines used in on-road vehicles, reefer trailers, off-road construction, power generation, mining and forestry equipment.

To know more about *dynaCERT* Inc., [click here](#)

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Power Australia: A flawed but welcome new law to fight climate change Down Under

written by Melissa (Mel) Sanderson | March 11, 2024

Australia has a new environmental law of the land. It may not be perfect but it is consequential. Keep in mind that eight years ago, the previous Government repealed the nation's environmental law which included a carbon pricing scheme.

Subsequent drastic climate events, including a punishing heat wave, huge fires which made international news and unprecedented strains on the power grid lent a sense of urgency to developing a new national environmental policy. Just as was the case in the United States, political change has turned a nation's policy from climate denier to climate change combatant. Furthermore, and not coincidentally, the new law, officially called the Climate Change Bill 2022 but known as 'Power Australia', has been promulgated by Labor (loosely speaking, read Democrats in the US), with help from the Greens, and isn't popular with Conservatives (read Republicans). But just as the [Inflation Reduction Act](#) miraculously passed both Houses in the US, so too did the Power Australia bill become law.

What does [the Australian law](#) do? Well, it aims to achieve a 43% reduction in emissions below 2005 levels by 2030, and net-zero by 2050, partially by mandating that 82% of Australia's electricity will be provided by a pantheon of renewables. It requires "climate benefits" to be measured annually but does not include stipulations for conducting such measurements. Nonetheless, the key objectives are broadly in line with other global commitments and the law puts Australia firmly back in the climate game.

According to press reports, "The law was broadly welcomed by business groups and the environmental movement." Climate Change Minister Chris Bowen said "Legislating these targets gives certainty to investors and participants in the energy market and will help stabilize our energy system."

No law is ever perfect, of course, and therefore this one has its critics. The main complaint about the law is that it doesn't include a "carbon count" mechanism. What does this mean? It refers to two important aspects not codified in the law, the first of which, as mentioned above, would be a version of a

carbon credit scheme encouraging companies to offset their carbon discharge. These are in place in the US and Canadian climate laws, and play an important role in encouraging the energy industry in particular to invest in renewables to avoid gradually increasing “carbon fines” on their operations.

Perhaps more importantly, the law doesn’t deal with the so-called social cost of carbon emissions. This refers to a cost-benefit analysis conducted on proposed projects in which, if a project is deemed to result in increased carbon emissions, the social cost of carbon multiplied by the expected emissions is added to the cost of the project, while conversely, if the project reduces carbon emissions, the calculated carbon savings are deducted from the project cost. Particularly in public-private projects, this savings makes the project more attractive and reinforces carbon reduction market decisions.

In both the US and Canada, federally-funded infrastructure projects are required to perform the social carbon cost calculation, while in the US, 14 States, including California and New York, also use this measure. At the State level in California, the law also requires all privately funded infrastructure projects – including proposed mining activities – to apply the social calculus. The Biden Administration has set the social figure at \$76/ton, applicable to all federal projects. A [new study](#) conducted by researchers at the University of California Berkeley and the NGO Resources For The Future, published in ‘Nature’ this month, sets that cost at \$185/ton.

So what makes up the “social cost” of carbon? The short answer, according to Stanford University: the main components are what happens to the climate and how these changes affect economic outcomes, including changes in agricultural productivity, damage caused by sea level rise, and declines in human health and labor productivity. Although already hard enough to quantify, many

economists and social activists argue that this doesn't go far enough but should also include social justice factors – for instance, the human damage done by building highways through the heart of cities and isolating or destroying entire communities. The \$185/ton cited in the 'Nature' study attempts to include these factors, as well as (inter alia) risks to insurance companies resulting from sea level rise and persistent flooding.

So, back to Australia, where environmentalists hope that the social cost of carbon will be included in the implementing legislation setting the standards for measuring carbon reduction progress or lack thereof. Reportedly the national Infrastructure and Transportation plan already incorporates social cost considerations and could serve as a template for a national measurement standard.

In any event, this is a strong step for Australia in the fight to save the planet.

dynaCERT puts its carbon emission reduction technology to the test

written by InvestorNews | March 11, 2024

Getting companies to adopt climate change initiatives is no easy task. Many economists believe that carbon pricing – either through carbon taxes or cap-and-trade programs – is the most efficient way to reduce greenhouse gas emissions. Carbon taxes provide a financial incentive for businesses and households to

reduce their energy use and switch to cleaner fuels.

Carbon pricing provides across-the-board incentives to reduce energy use and shift to cleaner fuels and is an essential price signal for redirecting new investment to clean technologies. The carbon emissions and credit game is tricky, but pricing carbon is critical in deterring fossil fuel use and reducing greenhouse gas emissions.

Technology is going to play a vital role in the facilitation of climate change initiatives. There is an enormous opportunity for companies with climate change and carbon credit technologies. [McKinsey](#) reported that the carbon credit market could be worth \$50 billion by 2050.

One company that has been involved in carbon credits and carbon reduction is [dynaCERT Inc.](#) (TSX: DYA | OTCQX: DYFSF). dynaCERT was one of the first companies to focus on carbon credits, and they have been working with [Verra](#), the largest governing body for carbon credits, for over two years. dynaCERT's Carbon Emission Reduction Technology (CERT) creates hydrogen and oxygen on-demand through a unique electrolysis system and supplies these gases to engines to enhance combustion, resulting in lower carbon emissions and greater fuel efficiency.

Verra "[announced](#) to dynaCERT that it's Methodology in respect of its Carbon Credit Certification has reached a new important stage." This technology can be a significant benefit for companies looking to offset their carbon emissions, and dynaCERT is at the forefront of this rapidly growing industry.

[InvestorIntel interviewed](#) dynaCERT's President, CEO, and Director Jim Payne about its recent efforts and technology to reduce carbon emissions and generate carbon credits. Payne is excited about the commercial prospects for his company's innovative technology. He noted that several large corporations

have expressed interest in using dynaCERT's products to reduce their emissions. These companies are attracted by the potential for significant reductions in emissions – up to 50 percent – as well as the carbon credits that will be generated.

On [August 22nd](#), dynaCERT announced a new customer as both a showcase of their technology and one that could further their long-term prospects. The city of Timmins in Ontario, Canada, is committed to conducting a comprehensive pilot program to determine the city's economic, social, and governance (ESG) objectives. As part of this program, the city has installed ten of dynaCERT's HydraGEN™ units on various diesel-powered city vehicles. The units are expected to reduce fuel consumption, greenhouse gas emissions footprint, and carbon and NOx emission. Significantly, the pilot project will run and test the technology well into the Canadian winter months.

The program is planned to begin in September 2022, where equipped municipal vehicles will be analyzed to determine the impact of dynaCERT's technology on emission reductions and fuel savings. The city expects to install HydraGEN™ Technology on buses, landfill equipment, garbage trucks, and other diesel-powered equipment. The results of the pilot program will be closely monitored to assess the potential benefits of dynaCERT's technology for the City of Timmins, as well as a test case for other municipalities and potential commercial customers, which will be closely monitoring the results of the program in Timmins, which is considered a hub of the progressive mining and forestry community.

Although dynaCERT also recently announced the departure of two directors and a change of auditors, at publication date the company's stock has seen a steady increase over the past two weeks from \$0.10 to about \$0.22. There is clearly a growing appetite at many levels for carbon emission reduction

technologies.

Justin Cochrane on Carbon Streaming's carbon credit streams and investment pipeline and uplisting to NASDAQ

written by InvestorNews | March 11, 2024

In a recent InvestorIntel interview, Tracy Weslosky spoke with Justin Cochrane about [Carbon Streaming Corporation's](#) (NEO: NETZ | OTCQB: OFSTF) focus on acquiring its high-quality portfolio of carbon credit streams and investments. Expanding on their [2022 strategic objectives](#), Justin touches on Carbon Streaming's \$200 million near-term potential pipeline of opportunities over the next 12-months "out of a total pipeline of [\\$700 million](#)."

In this InvestorIntel interview, which may also be viewed on the InvestorIntel YouTube channel ([click here to subscribe](#)), Justin highlights plans to list Carbon Streaming on [NASDAQ](#). Highlighting the growing interest in ESG directed investments, an increased focus on companies to reduce their carbon footprint, Justin explains how Carbon Streaming invests capital through carbon credit streaming arrangements with project developers and owners to accelerate the creation of carbon offset projects by bringing capital to projects that might not otherwise be developed.

To watch the full interview, [click here](#)

About Carbon Streaming Corporation:

Carbon Streaming is a unique ESG principled company offering investors exposure to carbon credits, a key instrument used by both governments and corporations to achieve their carbon neutral and net-zero climate goals. Our business model is focused on acquiring, managing and growing a high-quality and diversified portfolio of investments in projects and/or companies that generate or are actively involved, directly or indirectly, with voluntary and/or compliance carbon credits.

The Company invests capital through carbon credit streaming arrangements with project developers and owners to accelerate the creation of carbon offset projects by bringing capital to projects that might not otherwise be developed. Many of these projects will have significant social and economic co-benefits in addition to their carbon reduction or removal potential.

To learn more about Carbon Streaming Corporation, [click here](#)

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**Chris Thompson with Justin
Cochrane on Carbon Streaming's
first Blue Carbon Credit**

Project

written by InvestorNews | March 11, 2024

In a recent InvestorIntel interview, Chris Thompson spoke with Justin Cochrane, Founder, Director and CEO of [Carbon Streaming Corporation](#) (NEO: NETZ | OTCQB: OFSTF) about Carbon Streaming's first [blue carbon credit project](#) with MarVivo in Magdalena Bay, Mexico.

In this InvestorIntel interview, which may also be viewed on YouTube ([click here to subscribe to the InvestorIntel Channel](#)), Justin explained how the MarVivo Blue Carbon Conservation Project will not only protect mangrove forests but will also protect the marine ecosystem around the mangroves. He went on to provide [an update](#) on Carbon Streaming's Cerrado Biome Project aimed at protecting native forests and grasslands in the Cerrado biome. Highlighting the strong demand for ESG themed investments, Justin explained how Carbon Streaming is well positioned to benefit from the rising carbon credit prices.

To watch the full interview, [click here](#)

About Carbon Streaming Corporation:

Carbon Streaming is a unique ESG principled investment vehicle offering investors exposure to carbon credits, a key instrument used by both governments and corporations to achieve their carbon neutral and net-zero climate goals. Our business model is focused on acquiring, managing and growing a high-quality and diversified portfolio of investments in projects and/or companies that generate or are actively involved, directly or indirectly, with voluntary and/or compliance carbon credits.

The Company invests capital through carbon credit streaming arrangements with project developers and owners to accelerate

the creation of carbon offset projects by bringing capital to projects that might not otherwise be developed. Many of these projects will have significant social and economic co-benefits in addition to their carbon reduction or removal potential.

To learn more about Carbon Streaming Corporation, [click here](#)

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If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.